

Call for selection for admission to short specialisation degrees for the 2023/2024 academic year

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ART. 1 ACTIVATED SHORT SPECIALISATION DEGREES

Public selections are called for admission to the one- or two-year 1st- and 2nd-level short specialisation degrees listed above for the 2023/2024 academic year, the main characteristics of which are detailed in the attached data sheets. Short specialisation degrees normally entail the award of 60 ECTS credits.

ART, 2 ADMISSION REQUIREMENTS AND INCOMPATIBILITY

- 2.1 Entry qualifications: to be admitted to a short specialisation degree, you must have a university degree as follows
 - For the 1st-level short specialisation degree: degree awarded under the former Italian system, university diploma, bachelor's degree, specialised/master's degree.
 - For the 2nd-level short specialisation degree: degree awarded under the former Italian system, specialised/master's degree.

The entry qualifications required for admission are set out in detail for each short specialisation degree in the attached data sheets. Other university qualifications of the same level (according to the Italian Qualifications Framework - IQF available on the website http://www.quadrodeititoli.it/index.aspx?IDL=1) other than those specified in the attached sheets may also be assessed by the Examination Committee, provided that the student has a high school diploma allowing access to the university and a curriculum proving an adequate education consistent with the chosen short specialisation degree.

Any qualifications considered equivalent to those required for admission to the short specialisation degree of this call by virtue of specific legislative provisions can only be assessed if the applicant has a high school diploma that allows access to university studies.

Undergraduates who are only missing their final examination may also participate in the selection as long as they earn the required qualification by the day before the start of classes. Self-certification of the degree must be received by the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit by the beginning of the short specialisation degree classes.

2.2 Incompatibility: updated information is published at the link: https://www.unipd.it/come-iscriversi-master.

ART. 3 PRE-REGISTRATION PROCEDURE

For each short specialisation degree you wish to apply for, you must complete the pre-registration application via **web by 12.30 pm on the expiry date specified in the attached data sheets**, at the link https://pica.cineca.it/unipd/.

After the expiry date, the link will be deactivated and you will no longer be able to complete the pre-registration application. The service may be temporarily suspended for technical updating reasons.

Please note that the pre-registration application is mandatory.

For instructions on filling in the pre-registration application, see the file "Instructions for filling in the pre-registration application" published at the following link: www.unipd.it/avvisi-selezione-master.

Note that the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit will be closed on 10-18 August 2023.

For any other closures of the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit, please consult the university website.

Applicants with a qualification obtained abroad must refer to the provisions of Article 6 below of this call for selection.

Failure to meet the deadline for submitting the pre-registration application will result in exclusion from the selection.

The following must be enclosed with the pre-registration application, which is filled out online and includes the payment of the fee of €30.00:

- 1. Curriculum.
- 2. Any documents required for admission to the chosen short specialisation degree: see the "selection" field of each individual data sheet.
- Copy of a valid personal identity document (copy of a valid passport for non-EU citizens).

In the event of pre-registration in more than one short specialisation degree, each application must be accompanied by the aforementioned documents and €30.00 fee.

The pre-registration fee of €30.00 (including the €16.00 stamp duty paid online) is non-refundable, regardless of the activation of the short specialisation degree or the outcome of the selection.

The application is a declaration in lieu of certification of the qualification required for admission to the short specialisation degree. The University of Padua reserves the right to request confirmation from the institutions that issued the degrees.

All documents must be submitted in the form of a true copy of the original ("Declaration in lieu of self-certification of the qualification" available on the website: http://www.unipd.it/master-modulistica-normativa, under "Short specialisation degree forms").

Pursuant to Article 40 of D.P.R. (Presidential Decree) no. 445/2000, as amended by Article 15 of Legge (Law) no. 183/2011, for dealings with public administration bodies and public service providers, certificates and affidavits are always replaced by declarations pursuant to Articles 46 and 47 of such decree.

Citizens of non-EU States lawfully residing in Italy may use the declarations pursuant to Articles 46 and 47 of D.P.R. (Presidential Decree) no. 445/2000 limited to status, personal qualities and facts that can be certified or attested to by Italy's Public Administration (see Article 3, paragraphs 2, 3 and 4 of D.P.R. (Presidential Decree) no. 445/2000).

The university administration accepts no responsibility in the event of the loss of communications due to inaccurate information on the applicant's residence, domicile and address, or due to failure/delay in communicating changes thereof, nor for any postal, electronic or telegraphic errors not attributable to administration.

Applicants with disabilities or specific learning disorders (SLDs) may take the short specialisation degree admission tests (where envisaged) with customised support, making an explicit request to the Student Service Office - Inclusion Unit. To this end, interested applicants must:

- Request the individualised test during the pre-registration procedure at https://pica.cineca.it/unipd/.
- Upload documentation on the disability or SLD during the pre-registration procedure at https://pica.cineca.it/unipd/. Applicants may be contacted by the Student Service Office - Inclusion Unit if certain required documents are found to be missina.

Applicants with a disability or specific learning disorders (SLDs) living abroad must upload the following documents during the pre-registration procedure at https://pica.cineca.it/unipd/: a certificate attesting to the state of disability or SLD issued in the country of residence together with a sworn translation in Italian or English.

Following this, an interview will be held with designated personnel and in a manner to be agreed upon in order to define the support required for the test.

For more information follow this link; http://www.unipd.it/accoglienza-prove-ingresso.

ART. 4 SELECTION PROCEDURE

The selection procedure will take place in accordance with the procedures and timing indicated for each short specialisation degree in the attached data sheets.

If there are no preferred prerequisites in the individual data sheets, the Committee shall assign precedence to the younger applicant in the event of a tie.

The Short Specialisation Degree Organising Committee reserves the right to organise pre-selection aptitude tests if applications for admission considerably exceed the maximum number of places available.

ART. 5 SELECTION RESULTS, REGISTRATION OF WINNERS AND REPLACEMENTS

5.1 Publication of the ranking list: the ranking list will be made public from the date specified in each individual short specialisation degree data sheet by publication on the University of Padua website: https://uel.unipd.it/master-e-corsi/.

The publication of the ranking list has the value of official communication to the interested parties.

5.2 Enrolment of EU and non-EU applicants with a qualification earned in Italy: in order to complete registration, winning applicants in the ranking list must follow the registration instructions that will be published by 1 October 2023 at the following link: www.unipd.it/avvisi-selezione-master.

Admitted applicants must register starting from the date of publication of the ranking list until the date shown at the bottom thereof. The ranking lists will be published from 19 October 2023.

Those who have not completed their registration by the deadline (by completing the online registration and paying the registration fee) will be deemed to have withdrawn.

Applicants with a qualification obtained abroad must refer to the provisions of Article 6 below of this call for selection. 5.3 Replacements: any places that become available following express or tacit withdrawal or forfeiture of the right to register will be assigned in order of the ranking list until it is exhausted.

ART. 6 PROCEDURE FOR APPLYING FOR PRE-REGISTRATION WITH A QUALIFICATION EARNED ABROAD AND **RULES FOR FOREIGN NATIONALS**

Italians and foreign nationals having a degree earned from a foreign university equivalent to one of the degrees envisaged as a qualification for admission to the chosen course unit may apply for pre-registration in the short specialisation degree for the 2023/2024 academic year. Registration remains subject to the assessment of the administrative suitability of the degree held and the relative programme and skills acquired by the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit, by the Organising Committee.

Registration remains conditional on academic recognition of the degree as well as passing the selection.

The Postgraduate Office - Short Specialisation Degree and Continuing Education Unit is available to provide information on foreign degrees at the following email address: formazionecontinua.lauream@unipd.it.

6.1 Pre-registration for applicants with foreign qualifications

For each short specialisation degree you wish to apply for, you must complete the pre-registration application via web by 12.30 pm on the expiry date specified in the attached data sheets, at the link https://pica.cineca.it/unipd/.

After the expiry date, the link will be deactivated and you will no longer be able to complete the pre-registration application. The service may be temporarily suspended for technical updating reasons.

Please note that the pre-registration application is mandatory.

For instructions on filling in the pre-registration application, see the file "Instructions for filling in the pre-registration application" published at the following link: www.unipd.it/avvisi-selezione-master.

The following must be enclosed with the pre-registration application, which is filled out online and includes the payment of the fee of €30.00:

- Curriculum. 1)
- 2) Any degrees and documents required for admission to the chosen short specialisation degree; see the "selection" field of each individual data sheet.

- 3) Copy of the university diploma with declaration of value if already available at the time of pre-registration or certificate of comparability and verification issued by ENIC-NARIC centres.
- 4) Supplement diploma in the case of a qualification earned in a European Union country.
- Certificate indicating the examinations taken and the corresponding marks. 5)
- Any other documentation deemed useful for assessing the admissibility of the qualification obtained (European format 6) curriculum. etc.).
- Translation of the documents into Italian or English (if not already drafted in a working language). 7)
- Copy of a valid personal identity document (copy of a valid passport if a non-EU citizen). 8)

Failure to meet the deadline for submitting the pre-registration application will result in exclusion from the selection.

It should be noted that applicants with a qualification obtained abroad who wish to apply for pre-registration in short specialisation degrees involving attendance at hospitals must hold the qualification required to practise the profession in Italy and be entered in the relevant professional register. It will therefore be necessary to attach these documents to the online preregistration application if the applicant already has them. Otherwise, the applicant must provide the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit with the required documentation as soon as they have it and in any case before the start of lessons in the hospital.

6.2 Registration for applicants with a qualification earned abroad: in order to complete registration, applicants must follow the registration instructions that will be published by 1 October 2023 at the following link: www.unipd.it/avvisi-selezione-master. The winning applicants in the merit ranking list must register starting from the date of publication of the ranking list until the date shown at the bottom thereof. The ranking lists will be published from 19 October 2023.

Those who have not completed their registration by the deadline (by completing the online registration and paying the registration fee) will be deemed to have withdrawn.

With regard to the documentation required for registration and the residence permit of non-EU international students, see the information at http://www.studiare-in-italia.it/studentistranieri/, specifically the General Part and Part VIII of the circular. Only upon request of the applicant in the ranking list of admitted applicants, the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit shall communicate the outcome of the selection process to the competent bodies for the issue of the necessary entry visa and for the completion of any documentation required for registration in the short specialisation degree.

ART. 7 ATTENDANCE, FORFEITURE, SUSPENSION, WITHDRAWAL, FALLING BEHIND AND FINAL CERTIFICATE

7.1 Attendance/forfeiture: students are required to attend at least 70% of the classes and traineeships, unless otherwise specified in the individual data sheets.

Any student who does not fulfil the minimum attendance requirements of the short specialisation degree forfeits their status as a student.

7.2 Suspension: in general, attendance obligations may not be suspended. Only in cases of prolonged illness (exceeding the maximum percentage of absence), pregnancy or maternity/paternity leave (at the request of the person concerned) may a suspension from the short specialisation degree be granted, subject to a request being submitted to the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit. In this case it is possible to exceed the maximum number of students in the edition of the immediately subsequent academic year, subject to the activation of that edition.

Except in cases envisaged by law, interruption of participation in the short specialisation degree entails the non-recognition of any work already done.

7.3 Withdrawal: the student may submit a request for withdrawal at any time. This is irrevocable and must be manifested in a clear, explicit written document, submitted in the original using the "Withdrawal from studies" form available on the website http://www.unipd.it/master-modulistica-normativa, under "Short Specialisation Degree Forms". Withdrawal entails the loss of status as a student. Upon withdrawal, the student is **not entitled to a refund of any fees paid**, while the obligation to pay any overdue fees remains.

A student who withdraws from studies after 29 February 2024 (for one-year short specialisation degrees) and after 30 August 2024 (for two-year short specialisation degrees) is still required to pay the second instalment, if envisaged.

- 7.4 Falling behind: those who, having already enrolled in the same course unit as taken in the immediately previous academic year, have complied with the attendance obligations but have not completed the exams or the final examination and therefore have not earned the diploma may register as students who have fallen behind in a short specialisation degree under this call. Upon request, these students will be granted automatic recognition of their attendance, exams and traineeship attendance with the relevant ECTS credits already acquired for the activities that remain unchanged in the university short specialisation degree programme. The registration fee due for students who have fallen behind is 60% of the registration fee for regular students. These applicants must apply for pre-registration in the manner specified in Article 3 of this call and submit it together with a communication requesting admission as an applicant who has fallen behind.
- 7.5 Final certificate: at the end of the Course Unit, a 1st- or 2nd-level short specialisation degree shall be issued. The award is subject to the acquisition of the required ECTS credits indicated in the call for selection, including those relating to the final examination to ascertain the skills acquired. In order to be admitted to the short specialisation degree final examination, students must be up to date with the payment of any registration fees due.

If the final examination is failed, it is possible to repeat it once only, in accordance with the procedures laid down by the Short Specialisation Degree Organising Committee.

ART. 8 SINGLE COURSE UNITS IN SHORT SPECIALISATION DEGREES

Some short specialisation degrees may offer lessons in the form of single course units.

Where applicable, this information can be found in the individual short specialisation degree data sheets. For details and admission procedures concerning this option, see the call for selection concerning single course units for the short specialisation degrees of the 2023/2024 academic year available at: https://www.unipd.it/corsi-singoli-nei-master.

ART. 9 PERSON IN CHARGE OF THE PROCEDURE

Pursuant to Article 4 of Legge (Law) no. 241 of 7 August 1990 (New regulations on administrative procedures and the right of access to administrative documents) and subsequent amendments, the Head of the Postgraduate Office, Andrea Crismani, is appointed as Person in Charge of the Administrative Procedure for the selection tests.

Applicants are entitled to exercise their right of access to the records of the selection tests according to the provisions of D.P.R. (Presidential Decree) no. 184 of 12 April 2006 (Regulation governing access to administrative documents pursuant to Chapter V of Italian Legge (Law) no. 241/90). The Director of the Postgraduate Office, Andrea Crismani, is appointed as the Person in Charge of the Administrative Procedure.

ART. 10 SPECIAL CASES

10.1 Activation of short specialisation degrees: failure to reach the minimum number of enrolled students who have paid the registration fee in full, as specified in the individual data sheets, will prevent the activation of the short specialisation degree. In such cases any registration fees paid shall be refunded.

The activation of short specialisation degrees in the healthcare area that envisage the involvement of hospitals/ULSS other than Padua Hospital is subject to the signing of a specific agreement supporting the training network used for the tutoring/training envisaged.

- 10.2 Auditors: some short specialisation degrees admit auditors beyond the maximum capacity, applicants who do not meet the admission requirements. For such applicants see the specific call for selection for auditors in short specialisation degrees available at: https://www.unipd.it/avvisi-selezione-master.
- 10.3 Immunity screening: to attend some short specialisation degrees, especially in the medical area, a screening for immunity to exanthematous diseases and tuberculosis infection may be required by the host hospitals.
- 10.4 Recognition of prior credits: pursuant to Legge (Law) no. 240 of 30 December 2010 and art. 19, paragraph 7, of the Regulations for University Short Specialisation Degrees, Advanced Professional Course Units and Advanced Training Course Units at the University of Padua, the Organising Committee may recognise as credits acquired for the purposes of completing the short specialisation degree - with a corresponding reduction in the required classes - the activities carried out in a university environment at a postgraduate level up to a maximum of 20 ECTS credits, provided that they are consistent with the educational objectives and content of the Course Unit, and documented professional experience up to a maximum of 12 ECTS credits. Such recognised credits may be summed up to a maximum of 20 ECTS credits for each career. The individual short specialisation degree data sheets indicate the educational activities that can be recognised and the corresponding ECTS credits.

ART. 11 BENEFITS

11.1 Discounts: students with a disability recognised by the National Health Service Committees of between 66% and 100% or with recognition of a disability pursuant to Article 3, paragraph 1, of Legge (Law) no. 104 of 5 February 1992 are totally exempt from the registration fee. However, they are still required to pay the pre-registration fee (€30.00), insurance (€6.50) and stamp duty (€16.00).

If a student with a disability is registered in a two-year short specialisation degree, said student must pay the premium for accident and third-party liability insurance of €6.50 for the second year.

Students with disabilities are invited to contact the academic office of the short specialisation degree they are enrolled in for information on attendance arrangements.

- 11.2 Discounts for DAC List students: DAC List applicants, i.e. non-EU foreign nationals (i.e. both citizenship and residence) from Developing Countries (included in the DAC List of ODA recipients Effective http://www.oecd.org/dac/stats/daclist.htm) may be eligible for discounts on the registration fee, as specified in the individual short specialisation degree data sheets.
- 11.3 Discounts for categories of public employees: for students employed on a fixed-term/permanent basis by a public administration, the registration fee may be 80% of the full fee. For short specialisation degrees that have decided to participate in the "PA 110 cum laude" initiative, the reserved places available and the registration fee are specified in the individual data
- 11.4 Further discounts: other types of partial discounts of the registration fee may also be envisaged, specified in the individual short specialisation degree data sheets with the relevant qualifying criteria.

In the event of more than one person being entitled to the same discount, the exemption will be granted based on the merit ranking list, and in the event of a further tie a random drawing will be held.

- 11.5 Study awards: at the end of the short specialisation degree, where envisaged study awards may be assigned to students in accordance with the criteria set out in the individual data sheets.
- 11.6 Scholarships: some short specialisation degrees may award scholarships for attendance. These scholarships are awarded based on the general merit ranking list (unless otherwise specified in the short specialisation degree data sheet) and their award does not exempt payment of the registration fee. The awarding is understood to be conclusively conditional on actual attendance of the short specialisation degree. The amount of the scholarships is understood to be gross and all-inclusive of the costs borne by the organisation. The scholarships are paid in two instalments.

Scholarship recipients must agree not to combine the scholarship for the short specialisation degree with any other scholarship for any reason whatsoever, except those granted by national or foreign institutions useful for supplementing the programme's activities with studies abroad.

The awarding of scholarships financed by external bodies is subject to the successful conclusion of an agreement between the university and the external body concerned.

- **11.7 Summing of benefits**: a student enrolled in a short specialisation degree may not enjoy more than one benefit in the same course unit and academic year.
- **11.8 Honour loans**: students enrolled in the short specialisation degrees covered by this call may apply for honour loans. Further information is available at https://www.unipd.it/prestiti-per-merito or by contacting the Student Service Office Economic Benefits Unit Via del Portello 31 35129 Padua email: benefici.studenti@unipd.it.

ART. 12 NOTES AND WARNINGS

- 12.1 Any changes and additions to the content of this call for selection will be made known by means of:
- Publication on the university's official register.
- Publication on the University of Padua website: http://www.unipd.it/master.
- **12.2** All applicants are conditionally admitted to the selection procedure and attendance of the short specialisation degree. The university administration may at any time, with reasoned decision, order the dismissal of a student for failure to meet the prescribed requirements. This measure will be notified to the person concerned by registered letter with return receipt or PEC certified email.
- **12.3** If the documentation submitted reveals false statements, untrue information or the use of false documents, the applicant shall be automatically dismissed from the short specialisation degree and shall forfeit any benefits that may have been received, without prejudice to any criminal sanctions envisaged by the Italian Criminal Code and the specific laws on the subject (Articles 75 and 76 of D.P.R. (Presidential Decree) no. 445/2000). The aforementioned false statement shall result in exposure to action for damages by counterclaimants, and the registration fees paid by the interested party shall not be refunded.
- **12.4 Registration fees and refunds**: some short specialisation degrees envisage a registration fee divided into two instalments. In the case of a one-year short specialisation degree, the 2nd instalment must be paid by 31 March 2024. For a two-year short specialisation degree, the 2nd instalment must be paid by 30 September 2024. Recall that the second instalment of the two-year short specialisation degree includes the premium for insurance against accidents and third-party liability amounting to €6.50, and therefore failure to respect the aforementioned deadline will result in the student not being covered by insurance.

Failure to comply with the aforementioned deadlines for payment of the second instalment shall entail the payment of a late fee of €21.00 up to 15 days late and €54.00 from the 16th day onwards.

Interested students will be reminded by email of the deadlines and arrangements for payment of the second instalment where applicable. Registrants are still required to pay regardless of the notice sent by email regarding the deadlines.

The registration fee is non-refundable except in the case envisaged in Article 10.1.

A student who has completed enrolment in a short specialisation degree covered by this call is not entitled to a refund of the fees paid.

12.5 Processing of personal data: the processing of the personal data provided by applicants and collected for the purposes identified in this call is done in compliance with the provisions of EU Regulation no. 679 of 27.04.2016 (General Data Protection Regulation, GDPR), see link http://www.unipd.it/privacy).

ART. 13 RELEVANT LEGISLATION

The short specialisation degrees referred to in this call for selection are governed by Decreto (Decree) no. 270 of the Ministry of Education, Universities and Scientific and Technological Research of 22 October 2004, specifically Article 3 (paragraphs 9 and 10), Article 5 and Article 7 (paragraph 4); by the Regulations for University Short Specialisation Degrees, Advanced Professional Course Units and Advanced Training Course Units of the University of Padua, which may be consulted at the following link: http://www.unipd.it/regolamenti-studenti.

For anything not specified in this call for selection, reference is made to current regulations.

FOR INFORMATION:

For any technical problems related exclusively to the Pica platform:

contact support via the link at the bottom of the page https://pica.cineca.it/unipd

For information on teaching:

Contact the academic office of the short specialisation degree at the number indicated in the relevant short specialisation degree data sheet under "For information".

For more information, please contact:

Postgraduate Office - Short Specialisation Degree and Continuing Education Unit at 049 8276373/6374 - Via Ugo Bassi 1 - 35131 Padua

(telephone hours: Monday to Friday from 10 am to 12.30 pm)

(help desk hours: Monday to Friday from 10 am to 1 pm, Tuesday also from 3 pm to 4.30 pm, Thursday from 10 am to 3 pm) Email: formazionecontinua.lauream@unipd.it

This call for selection is available on the website http://www.unipd.it/master and at the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit - Via Ugo Bassi 1 - 35131 Padua.

Note that the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit will be closed on 10-18 August 2023.

For any other closures of the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit, please consult the university website.

DIVISION: FINANCE, LAW AND INTERNATIONAL RELATIONS

1 - Accounting & corporate finance (ACF)		
Division of reference	15 - Economics and Statistics	
Proposing party	"Marco Fanno" Economics and Management Department – DSEA	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Michele Fabrizi "Marco Fanno" Economics and Management Department – DSEA 049 8273773 michele.fabrizi@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list from 19 October 2023 Registration deadline by 27 October 2023 Deadline for replacements by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	UniSMART - University of Padua Foundation Via Beldomandi 1 - 35137 Padua Contact person: Claudio Bergamo Telephone: 049 8078598 Email: formazione@unismart.it Website: https://www.unismart.it/academy-master/	
Deviatuation for	First instalment: €3,522.50 Second instalment: €2,000.00 (Total fee €5,522.50)	
Registration fee	Registration fee for students with disabilities: €22.50	
	Registration fee for DAC List students: €1,122.50	
	Min: 13 Max: 45	
Places available	Extra places for DAC List students: 5	
Places available	Extra places for students with disabilities (recognised disability level of 66% or more): 2	
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.	
Objectives	The short specialisation degree aims to educate professionals able to use the skills and tools useful in companies and corporate finance in order to develop technical and managerial skills for the improvement of company decisions and processes. Specifically, the short specialisation degree aims to provide an understanding of the logic of drawing up and interpreting financial statements, the analysis and implementation of planning and control systems, and corporate finance tools to support company growth.	

Profile, occupational and professional opportunities	The programme is intended both for professionals who already work in administration, finance and control and wish to acquire advanced knowledge in their area of specialisation in order to become "business partners" for other areas of the company, and for those who do not have an accounting and finance background but wish to reposition themselves professionally and develop specific skills by mastering the tools and concepts typical of the function. The short specialisation degree aims to train the following professional figures: junior and senior controller; administrative manager; business consultant; management control manager; CFO.
Organisation	Mandatory attendance: 70% Schedule: 12 hours per week, on Fridays (8 hours) and Saturday mornings (4 hours). Maximum three weekends per month. Teaching methods: lectures; project; final examination. Exams: for each individual course unit. Final examination: oral exam Additional information: the internship can be replaced by a project.
	SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	"Marco Fanno" Economics and Management Department – DSEA Via Bassi 1 - 35123 Padua
Start date	Lessons: 17/11/2023 Internships/Traineeships: January
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
	Three-year university diplomas: all degree programmes.
Entry qualifications	Bachelor's degrees: all degree classes.
	Specialised degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents: curriculum; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Other qualifications the applicant deems useful: 30 (maximum score) Overall score: min: 50 - max: 100

2 - Business and Management - MBM: industry specific fragrance and cosmetic sector	
Division of reference	15 - Economics and Statistics
Proposing parties	Department: "Marco Fanno" Economics and Management – DSEA

	Other Department: Department of Pharmaceutical Sciences - DSF
Level	1
Duration	Annual
ECTS credits	60
Language	English
Director	Giacomo Boesso "Marco Fanno" Economics and Management Department – DSEA 049 8271228 giacomo.boesso@unipd.it
Deadlines	Deadline for registration application submission 25 August 2023 (12.30 pm, deadline for completing the online application) Publication of the ranking list: from 30 August 2023 Deadline for registration: by 31 August 2023 Deadline for replacements: by 1 September 2023
For information (teaching, selection tests, calendar, etc.)	"Marco Fanno" Economics and Management Department – DSEA Via Ugo Bassi 1 - 35131 Padua Contact person: Short Specialisation Degree Office - 4th floor Telephone: 049 8271228/9 Email: master.economia@unipd.it Website: http://economia.unipd.it/en/courses/masters/master-business-and-management-mbm
Registration fee	First instalment: €5,899.50 Second instalment: €2,000.00 (Total fee €7,899.50)
	Registration fee for students with disabilities: €22.50
Benefits	Study awards : 2 study awards may be granted depending on the availability of funds. Award criteria : the short specialisation degree Organising Committee will consider the possibility of assigning study awards to deserving students of the current year based on their overall performance and final examination.
Places available	Min: 30 Max: 50
	Extra places for students with disabilities (recognised disability level of 66% or more): 1
Objectives	To train the professional figure of a technical-scientific specialist who is familiar with the concepts, contents, languages and methods of management; to prepare young graduates for an international career that is consistent with the latest technological trends; to bring students closer to the reality of the working world through the combination of practice and theory; to offer an international learning environment.
Profile, occupational and professional opportunities	The short specialisation degree prepares professionals who integrate technical-scientific cultural foundations with management concepts, contents, languages and methods. It provides both solid knowledge in various fields of management, accounting, finance, organisation, marketing, production, strategy, international management, business planning, and specific expertise in a particular industry. The short specialisation degree uses a rich mix of training methods and technologies: lectures, seminars, case discussions, business games, company visits, interviews, group work, report writing and discussion, etc. The professional positions so far ascertained in the Fragrance and Cosmetics sector are: product safety, project management, product development, creative fragrance evaluation and management,

	science marketing, sales management, technical management, junior entrepreneur, communications.
Organisation	Mandatory attendance: 90%. Schedule: classes are held from September to March followed by a mandatory 4-6 month internship. The course ends with the preparation and discussion of a project. Classes are held from Monday to Friday. There are days dedicated to group work and individual study referred to as Study Breaks or In-class Study Breaks. Teaching methods: lectures; labs; seminars; internship; project; final examination. Exams: for each individual course unit. Final examination: drafting of final project with the support of academic and business tutors and oral exam. Additional information: the short specialisation degree includes a mandatory internship and the preparation of a final project discussing the internship, and specific issues combined with the short specialisation degree course content will be explored. The final project will be discussed in front of a Committee. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	"Marco Fanno" Economics and Management Department – DSEA Via Ugo Bassi 1 - 35131 Padua
Start date	Lessons: 04/09/2023 Internships/Traineeships: April
	Degrees awarded under the former Italian system: agricoltura tropicale e subtropicale; biotecnologie; biotecnologie agrarie-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; chimica; chimica e tecnologia farmaceutiche; chimica industriale; farmacia; fisica; informatica; ingegneria biomedica; ingegneria chimica; ingegneria civile difesa suolo; ingegneria dei materiali; ingegneria delle tecnologie industriali; ingegneria forestale; ingegneria informatica; ingegneria medica; ingegneria per l'ambiente e il territorio; medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; scienza dei materiali; scienze agrarie; scienze agrarie tropicali e sub-tropicali; scienze ambientali; scienze biologiche; scienze delle preparazioni alimentari; scienze e tecnologie agrarie; scienze e tecnologie alimentari; scienze e tecnologie delle produzioni animali; scienze naturali; scienze statistiche (student data common to multiple bachelor's degree programmes); statistica; statistica e informatica per l'azienda.
Entry qualifications	Three-year university diplomas: biologia; biotecnologie agro-industriali; biotecnologie agro-industriali; biotecnologie industriali; chimica; controllo di qualità nel settore industriale farmaceutico; dietista; dietologia e dietetica applicata; igienista dentale; infermiere; informatica; informatica; informatori medico-scientifici; informazione scientifica sul farmaco; ingegneria biomedica; ingegneria chimica; ingegneria dei materiali; ingegneria dell'ambiente e delle risorse; ingegneria delle materie plastiche; ingegneria informatica; ingegneria logistica e della produzione; produzioni animali; produzioni vegetali; scienza dei materiali; scienza ed ingegneria dei materiali; scienze ambientali; scienze infermieristiche; statistica; tecniche erboristiche; tecnici in biotecnologie; tecnico di laboratorio biomedico; tecnico di neurofisiopatologia; tecnico sanitario di laboratorio biomedico; tecnologie alimentari; tecnologie farmaceutiche; tecnologie industriali e dei materiali.
	Bachelor's degrees in one of the following classes: 1-Class of degrees in biotechnology; 8-Class of degrees in civil and environmental engineering; SNT/1-Class of degrees in healthcare, nursing and obstetric professions; 12-

Class of degrees in biological sciences; 20-Class of degrees in agricultural, agri-food and forestry science and technology; 21-Class of degrees in chemical science and technology; 24-Class of degrees in pharmaceutical science and technology; 27-Class of degrees in science and technology for the environment and nature; 37-Class of degrees in statistical science.

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

6/S-Class of specialised degrees in biology; 7/S-Class of specialised degrees in agricultural biotechnology; 8/S-Class of specialised degrees in industrial biotechnology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnology; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 23/S-Class of specialised degrees in computer science; 26/S-Class of specialised degrees in biomedical engineering; 27/S-Class of specialised degrees in chemical engineering; 38/S-Class of specialised degrees in engineering for the environment and territory; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 52/S-Class of specialised degrees in dentistry and dental prosthetics; 61/S-Class of specialised degrees in materials science and engineering; 62/S-Class of specialised degrees in chemical sciences; 69/S-Class of specialised degrees in human nutrition sciences; 77/S-Class of specialised degrees in agricultural sciences and technologies; 78/S-Class of specialised degrees in agri-food sciences and technologies; 81/S-Class of specialised degrees in industrial chemistry sciences and technologies; 82/S-Class of specialised degrees in sciences and technologies for the environment and territory; SNT SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT SPEC/3-Class of specialised degrees in technical health profession sciences.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-7-Agricultural biotechnologies; LM-8-Industrial biotechnologies; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-18-Computer science; LM-21-Biomedical engineering; LM-22-Chemical engineering; LM-35-Environmental and territorial engineering; LM-41-Medicine and surgery: LM-42-Veterinary medicine: LM-46-Dental medicine and dentistry: LM-53-Materials science and engineering; LM-54-Chemical sciences; LM-61-Human nutrition sciences; LM-69-Agricultural sciences and technologies; LM-70-Food sciences and technologies; LM-71-Industrial chemistry sciences and technologies; LM-75-Environmental and territorial sciences and technologies; LM-82-Statistical sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences.

Selection

Documents: curriculum; other publications; other qualifications that the applicant deems useful.

Oral exam: possible.

The administration office will communicate the date and place of the oral exam by email.

Preferred prerequisites: documented competence in English; possession of a scientific degree; proven experience studying abroad in the cosmetics and perfumery industry.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 30 (maximum score) Other publications: 5 (maximum score)

Other qualifications the applicant deems useful: 5 (maximum score)

Possible oral exam: min 10 - max 20 Overall score: min: 10 - max: 60

Scheduled dates for the admission test

Possible oral exam: the administration office will communicate the date and place of the oral exam by email.

3 - Giurista internazionale d'impresa		
Division of reference	14 - Law	
Proposing party	Private Law and Critique of Law Department – DPCD	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Silvia Bertocco Private Law and Critique of Law Department – DPCD 049 8273434 silvia.bertocco@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	University of Padua - Treviso Campus - Academic office Palazzo San Leonardo - Riviera Garibaldi 13 - 3100 Treviso (hours Mondays and Fridays from 10 am to 12.30 pm; Tuesdays and Thursdays from 10 am to 12.30 pm and 3 pm to 4.30 pm; closed Wednesdays). Contact person: Francesca Piazza Telephone: 0422 539352 Email: francesca.piazza@unipd.it Website: https://www.dirprivatocritica.unipd.it/	
Registration fee	First instalment: €1,822.50 Second instalment: €1,200.00 (Total fee €3,022.50)	
	Registration fee for students with disabilities: €22.50	
Places available	Min: 12 Max: 30 Extra places for students with disabilities (recognised disability level of 66% or more): 2	
Objectives	The short specialisation degree seeks to provide the specialised knowledge of a theoretical and practical nature needed to work as a lawyer in large and medium-sized enterprises and to address the problems arising from their presence in international markets.	
Profile, occupational and professional opportunities	The short specialisation degree provides the ability to identify and address the legal issues of the company and solutions with particular regard to the international context the company operates in. The short specialisation degree prepares professionals like corporate lawyers to be employed in the legal departments of companies, corporate legal consultants, and lawyers with specialised training in international and commercial law.	
Organisation	Mandatory attendance: 70%. Schedule: the short specialisation degree takes place on Fridays all day (9.30 am to 1:30 pm and 2.30 pm to 6.30 pm) and on Saturday mornings (9.00 am to 1.00 pm).	

	Teaching methods: remote learning; internship; final examination. Exams: overall for all course units. Final examination: paper with oral exam Additional information: the internship can be replaced by project work.
	SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	University of Padua - Treviso Campus Palazzo San Leonardo - Riviera Garibaldi 13/e - 31100 Treviso Palazzo San Paolo - Riviera S. Margherita 76 - 31100 Treviso
Start date	Lessons: 17/11/2023 Internships/Traineeships: January
	Degrees awarded under the former Italian system: economia aziendale; economia del commercio internazionale e dei mercati valutari; economia e commercio; economia e legislazione per l'impresa; giurisprudenza; ingegneria gestionale; ingegneria informatica; scienze politiche.
Entry qualifications	Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 22/S-Class of specialised degrees in law; 34/S-Class of specialised degrees in management engineering; 35/S-Class of specialised degrees in computer engineering; 64/S-Class of specialised degrees in economics; 70/S-Class of specialised degrees in political science; 84/S-Class of specialised degrees in economic-business sciences.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LMG/01-Class of law master's degrees; LM-31-Management engineering; LM-32-Computer engineering; LM-56-Economic sciences; LM-62-Political sciences; LM-77-Economic-business sciences.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 25 (maximum score) Thesis: 10 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 20 - max: 60
Recognition of ECTS credits and number	MAX 20 ECTS credits for previous attendance at Schools of Forensic Practice, short specialisation degrees (Level I and II), Doctorates, Advanced Training Courses (certified or sponsored by relevant training bodies), Single Course Units and Specialisation Schools in the legal field or in any case similar to the short specialisation degree, subject to the assessment by the short specialisation degree Organising Committee of the classes attended.

4 - Insegnare diritto ed economia. Metodologie didattiche e formazione permanente nella scuola superiore with programmes: 1) Methodological 2) Legal 3) Economics	
Division of reference	14 - Law
Proposing party	Private Law and Critique of Law Department – DPCD
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Paolo Moro Private Law and Critique of Law Department – DPCD 049 8273837 paolo.moro@unipd.it
Deadlines	Registration application submission deadline: 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	UniSMART - University of Padua Foundation Via Beldomandi 1 - 35137 Padua Contact person: Francesca Pedron Telephone: 049 8078598 Email: formazione@unismart.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €1,625.00 Second instalment: €1,000.00 (Total fee €2,625.00)
Places available	Min: 10 Max: 50
Objectives	D.P.R. (Presidential Decree) no. 19 of 14.02.2016 also profoundly reformed the structure of the teaching of legal and economic subjects in high school. Specifically, it envisaged numerous ECTS credits in the field of economics and business that Law and Economics course units do not provide. The first aim of the short specialisation degree is to provide these ECTS credits in the appropriate manner for teaching purposes so that graduates in Law and Economics can teach in high school. With this short specialisation degree, the Law School intends to satisfy a very real need. Second, the short specialisation degree offers the possibility of broad methodological and disciplinary insights that can enrich the preparation and compulsory further training of teachers in secondary schools and instructors in professional bodies and companies.
Profile, occupational and professional opportunities 1	The short specialisation degree assumes the acquisition of teaching methods and skills in the field of lifelong learning for teachers and instructors in secondary schools, professional bodies and companies. The main professional outlet is teaching law and economics in high school

	(class A046), including through preparation for competitive examinations and substitute teaching.
Profile, occupational and professional opportunities 2	The short specialisation degree assumes the development of specialised knowledge and the acquisition of teaching skills in the field of economics and business disciplines. The main professional opportunity of the short specialisation degree is teaching law and economics in high school (class A046), including through preparation for competitive examinations and substitute teaching.
Profile, occupational and professional opportunities 3	The short specialisation degree assumes the acquisition of legal and teaching skills for the ethical training of teachers. The main professional opportunity of the short specialisation degree is teaching law and economics in high school (class A046), including through preparation for competitive examinations and substitute teaching.
Organisation	Mandatory attendance: 70% Schedule: classes will be held on Friday afternoons and Saturdays. Teaching methods: remote learning; project; final examination. Exams: for each individual course unit. Final examination: final paper or teaching unit. Additional information: the project consists of designing teaching units and simulating lessons in cooperation with high school teachers. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Private Law and Critique of Law Department – DPCD Via VIII Febbraio 2 - 35122 Padua
Start date	Lessons: 20/11/2023 Internships/Traineeships: March
Entry qualifications	Degrees awarded under the former Italian system: discipline economiche e sociali; economia; economia ambientale; economia assicurativa e previdenziale; economia aziendale; economia bancaria; economia bancaria, finanziaria e assicurativa; economia del commercio internazionale e dei mercati valutari; economia del turismo; economia delle amministrazioni pubbliche e delle istituzioni internazionali; economia delle istituzioni e dei mercati finanziari; economia e commercio; economia e gestione dei servizi; economia e legislazione per l'impresa; economia marittima e dei trasporti; economia per le arti, la cultura e la comunicazione; economia politica; giurisprudenza; scienze bancarie e assicurative; scienze dell'amministrazione; scienze economiche; scienze economiche e bancarie; scienze economiche e sociali; scienze economiche, statistiche e sociali; scienze economico-marittime; scienze internazionali e diplomatiche; scienze politiche; scienze statistiche e demografiche; scienze statistiche ed economiche.
	Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 22/S-Class of specialised degrees in law; 64/S-Class of specialised degrees in economics; 83/S-Class of specialised degrees in economics for the environment and culture; 84/S-Class of specialised degrees in economics and business sciences 88/S-Class of specialised degrees in development cooperation sciences; 91/S-Class of specialised degrees in economic, financial and actuarial statistics; 102/S-Class of specialised degrees in theory and techniques of standardisation and legal information.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

	LMG/01-Class of master's degrees in law; LM-56-Economic sciences; LM-62-Political sciences; LM-63-Public administration sciences; LM-76-Economics for the environment and culture sciences; LM-77-Economics and business sciences; LM-81-Development cooperation sciences; LM/GASTR-Social and economic sciences of gastronomy; LM/SC-GIUR-Law sciences.
Selection	Documents: curriculum; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Other qualifications the applicant deems useful: 30 (maximum score) Overall score: min: 40 - max: 100
Recognition of ECTS credits and number	MAX 20 ECTS credits for previously completed university coursework at the postgraduate level in the same subject areas as the short specialisation degree. MAX 12 ECTS credits for documented professional experience. These ECTS credits can be summed up to a maximum of 20.

5 - International business for small and medium Enterprises - MIBS: supporting SME internationalisation and web marketing	
Divisions of	15 - Economics and Statistics
Divisions of reference	14 - Law 16 - Political and Social Sciences
Proposing party	"Marco Fanno" Economics and Management Department – DSEA
Level	1
Duration	Annual
ECTS credits	60
Language	English
Director	Ivan De Noni "Marco Fanno" Economics and Management Department – DSEA 348 0155013 ivan.denoni@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	"Marco Fanno" Economics and Management Department – DSEA Via Bassi 1 - 35131 Padua Contact person: Short Specialisation Degree Office - 4th floor Telephone: 347 3657107 / 348 0155013 Email: mibs.economia@unipd.it Website: https://economia.unipd.it/en/master-mibs

Registration fee	Single instalment of €5,022.50
Benefits	Registration fee reserved for employees of the public administration: €4,022.50
Places available	Min: 16 Max: 40 Extra places for students employed by the Public Administration: 4
Objectives	The need to compete in international markets requires the ability to dialogue with various players outside national borders, even for small companies. The aim of the short specialisation degree is to prepare professionals who, thanks to cross-cutting education in economics, management, finance and law, are able to support small and medium-sized enterprises in identifying the elements of a successful process of international expansion. In supporting the international expansion of companies and strengthening business relations with foreign countries, the interdisciplinary knowledge and skills and the operational skills required to operate in the practice of international trade and finance also through the use of web marketing tools are seen as fundamental in the labour market. The short specialisation degree aims to bridge the gap between academic training and the working world through teaching that includes case studies and teamwork.
Profile, occupational and professional opportunities	The short specialisation degree seeks to develop the professional profile of an expert in the management of internationalisation processes at the managerial and sales level, making the student capable of defining and evaluating a project idea, drafting a business plan and defining a marketing plan, including using web and social media tools. Job opportunities will be found in companies and organisations where the propensity for international expansion is high. The professional profile of a student who completes the "Supporting SME Internationalisation and Web marketing" programme is that of a junior manager able to work as an export manager, project manager, global supply chain manager, marketing manager, social media manager and similar positions.
Organisation	Mandatory attendance: 70%. Schedule: classroom teaching takes place from November to April/May, including in the form of remote classes or e-learning (the total online teaching will be less than 30% of the total hours) followed by an internship of at least 3 months (500 hours). The programme ends with the preparation and discussion of a project. Classes are held on Fridays and Saturdays. There are days dedicated to group work and individual study referred to as Study Breaks or In-class Study Breaks. Teaching methods: lectures; internship; projects. Exams: for each individual course unit. Final examination: preparation of a final project supported by an academic or company tutor Additional information: the short specialisation degree includes an internship (of at least three months in a company or organisation) and the preparation of a final project in which the experiences of the internship are reported on and particular issues associated with the contents of the short specialisation degree are explored. The final project is discussed in front of a Committee.
Location	"Marco Fanno" Economics and Management Department – DSEA Via Bassi 1 - 35131 Padua
Start date	Lessons: 24/11/2023 Internships/Traineeships: April
Entry qualifications	Degrees awarded under the former Italian system: all bachelor's degree programmes. Three-year university diplomas: all degree programmes.

	Bachelor's degrees: all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the candidate considers useful. Oral exam: possible
	Preferred prerequisites : master's degree or specialisation; knowledge of the English language: TOEFL certificate or equivalent.
Broad criteria for the evaluation of qualifications	Curriculum: 20 (maximum score) Thesis: 20 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Possible oral exam: min 10 - max 20
and/or selection	Overall score: min: 10 - max: 80
tests and their weighting	If the possible examination is not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.
Scheduled dates for the admission test	Possible oral exam: the administration office will communicate the date and place of the oral exam by email.

	6 - Metaverso e informatica giuridica	
Division of reference	14 - Law	
Proposing party	Private Law and Critique of Law Department – DPCD	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Paolo Moro Private Law and Critique of Law Department – DPCD 049 8273837 paolo.moro@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	

	UniSMART - University of Padua Foundation
For information (teaching, selection tests,	Via Beldomandi 1 - 35137 Padua Contact person: Francesca Pedron
	Telephone : 049 8078598
calendar, etc.)	Email: formazione@unismart.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €1,625.00 Second instalment: €1,000.00
	(Total fee €2,625.00)
Benefits	Registration fee reserved for employees of the public administration: €2,104.50
Places available	Min: 5 Max: 100
	Extra places for students employed by the Public Administration: 10
Objectives	The short specialisation degree takes a methodological and cross-cutting approach in studying the ethical and legal issues, the scientific knowledge and the practical skills of the many professional experiences applied and applicable in IT law and contemporary techno-law, paying particular attention to the evolution of the social metaverse and the protection of fundamental rights in web 3.0, allowing the student to acquire the relevant knowledge, skills and aptitudes.
Profile, occupational and professional opportunities	The short specialisation degree trains and updates the methodological approach of innovative and hybrid professionals in the field of IT law and in the evolution of the legal metaverse, such as lawyers, notaries and forensic trainees, corporate and PA legal experts, digital professionals, technical consultants, court assistants, project & social media managers, bioethicists, compliance analysts, data privacy officers and others.
Organisation	Mandatory attendance: 70%. Schedule: classes will be held online on Friday afternoons and Saturdays. Teaching methods: remote learning; internship; final examination. Exams: for each individual course unit. Final examination: paper or workshop. Additional information: in extraordinary and justified cases, the internship may be replaced by a project.
	SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Private Law and Critique of Law Department – DPCD Via VIII Febbraio 2 - 35121 Padua
Start date	Lessons: 20/11/2023 Internships/Traineeships: January
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
Entry qualifications	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents: curriculum; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Other qualifications the applicant deems useful: 30 (maximum score) Overall score: min: 40 - max: 100
Recognition of ECTS credits and number	MAX 20 ECTS credits for previously completed university coursework at the postgraduate level in the same subject areas as the short specialisation degree. MAX 12 ECTS credits for documented professional experience. These ECTS credits can be summed up to a maximum of 20.

7 - Politiche, progettazione e fondi europei	
Divisions of reference	16 - Political and Social Sciences
	14 - Law 15 - Economics and Statistics
Proposing party	Department of Political Science, Law and International Studies – SPGI
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Ekaterina Domorenok Department of Political Science, Law and International Studies – SPGI 049 8274004 ekaterina.domorenok@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	UniSMART - University of Padua Foundation Via Beldomandi 1 - 35137 Padua Contact person: Mattia Munegato Telephone: 049 8078598 Email: formazione@unismart.it Website: https://www.unismart.it/corsi/academy
Registration fee	First instalment: €1,822.50 Second instalment: €1,200.00 (Total fee €3,022.50)
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €2,422.50
	Study awards : 2 study awards may be granted depending on the availability of funds.

	Award criteria : the study award in memory of Gigliola Landucci will be granted at the end of the course unit to the two most deserving students. The winners will be identified by a decision of the Organising Committee (taken by a majority of those present) based on the results achieved in the individual tests and the final paper.
	Min: 12 Max: 25
Places available	Extra places for students employed by the Public Administration: 3
	Extra places for students with disabilities (recognised disability level of 66% or more): 1
Objectives	The short specialisation degree seeks to teach technical and professional skills that will allow: understanding the opportunities offered by the European Union in terms of financial aid; knowing the Europlanning tools necessary to participate in calls for tenders and to manage European projects; finding one's way around European laws and their application at the national and local levels; identifying the priorities of EU public policies.
Profile, occupational and professional opportunities	The short specialisation degree prepares: consultants in the field of European regulation and policies, with particular reference to the EU financial resources system; experts in project-management applied to the European funding system; researchers capable of conducting topical analyses of the European integration process. Occupational and professional opportunities: public administration, consulting companies, private companies, trade associations, research organisations, non-profit organisations.
Organisation	Mandatory attendance: 70%. Schedule: lectures will be held all day on Fridays and on Saturday mornings. Teaching methods: lectures; seminars; remote learning; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: the internship may be replaced by a project.
	SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Department of Political Science, Law and International Studies – SPGI Via del Santo 28 - 35123 Padua
Start date	Lessons: 16/11/2023 Internships/Traineeships: February
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
	Three-year university diplomas: all degree programmes.
Entry qualifications	Bachelor's degrees: all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other qualifications that the applicant deems useful. Preferred prerequisites : previous professional experience consistent with the coursework; final graduation mark.

CALL FOR SELECTION FOR ADMISSION TO SHORT SPECIALISATION DEGREES • UNIVERSITY OF PADUA 2023/2024 ACADEMIC YEAR

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 45 (maximum score) Thesis: 5 (maximum score)

Other qualifications the applicant deems useful: 10 (maximum score)

Overall score: min: 10 - max: 60

DIVISION: SCIENTIFIC INNOVATION AND TECHNOLOGY TRANSFER

8 - Data s	8 - Data science & data management. Metodologie e strumenti per l'uso dei dati testuali	
Divisions of reference	17 - Psychological Sciences	
	11 - Information Engineering 15 - Economics and Statistics	
Proposing party	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Gian Piero Turchi Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8276633 gianpiero.turchi@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 12 - 35131 Padua Contact person: Gian Piero Turchi Telephone: 049 8276633 Email: gianpiero.turchi@unipd.it Website: https://www.fisppa.unipd.it/didattica/master	
Registration fee	First instalment: €3,322.50 Second instalment: €2,200.00 (Total fee €5,522.50)	
Places available	Min: 6 Max: 100	
Objectives	The short specialisation degree prepares data scientists and data analysts able to manage (data management) the integration of knowledge on human interactions that occur through the use of language (text data) and data science techniques in order to be able to operate in all companies and organisations in which the analysis of human behaviour can become an added value for the objectives being pursued (e.g. decision-making, needs analysis, anticipation of future scenarios, definition of strategies) in a variety of fields (e.g. economic, legal, political-administrative, health). Students will develop knowledge and skills related to the tools needed to work in the field of data science: mathematical and statistical foundations for data science, data management and analysis systems (e.g. R, Python, SAS etc.), machine learning, AI and algorithms for text data analysis; big data analytics; data visualisation & curation (tableau, NoSQL databases, SQL etc.).	
Profile, occupational and professional opportunities	Graduates of the short specialisation degree will be able to work as a data scientists and data analysts in all companies and public bodies that analyse large amounts of data. Furthermore, specialising in text data analysis provides knowledge and skills that can transform text data	

	relating to human interactions into added value for the management of specific processe and objectives of organisations.
Organisation	Mandatory attendance: 70%. Schedule: 300 hours of lessons on Fridays and Saturdays or Saturdays and Sundays. Teaching methods: lectures; laboratory; internship; project; final examination. Exams: overall for all course units. Final examination: written/oral exam. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant ca for selection "Single course units in the short specialisation degree" that will be available a https://www.unipd.it/corsi-singoli-nei-master.
Location	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 12 - 35131 Padua
Start date	Lessons: 25/11/2023 Internships/Traineeships: May
Entry qualifications	Degrees awarded under the former Italian system: biotecnologie (indirizzo biotecnologie mediche); comunicazione internazionale; discipline economiche e sociali; economia ambientale; economia assicurativa e previdenziale; economia aziendale; economia bancaria; economia bancaria, finanziaria e assicurativa; economia del commercio internazionale e dei mercati valutari; economia del turismo; economia delle amministrazioni pubbliche e delle istituzioni internazionali; economia delle istituzioni e dei mercati finanziari; economia e commercio; economia e finanza; economia e gestione dei servizi; economia e legislazione per l'impresa; economia industriale; economia marittima e dei trasporti; economia per le arti, la cultura e l'ambiente e la cultura comunicazione; economia politica; filosofia; informatica; ingegneria biomedica; ingegneria chimica; ingegneria civile; ingegneria delle telecomunicazioni; ingegneria edile; ingegneria edile - architettura, ingegneria gestionale; ingegneria industriale; ingegneria informatica; ingegneria medica; ingegneria per l'ambiente e il territorio; marketing; matematica; medicina e chirurgia; pianificazione territoriale e urbanistica; pianificazione territoriale, urbanistica e ambientale; politica del territorio; psicologia; relazioni pubbliche; scienze ambientali; scienze biologiche; scienze dell'amministrazione; scienze dell'informazione; scienze della comunicazione; scienze della programmazione sanitaria; scienze economiche, statistiche e sociali; scienze internazionali e diplomatiche; scienze politiche; scienze statistiche demografiche e sociali; scienze statistiche ed attuariali; scienze statistiche ed economiche; servizio sociale; sociologia; statistica; statistica e informatica per l'azienda; urbanistica.
	Three-year university diplomas: banca e finanza; economia applicata; economia del sistema agro-alimentare e dell'ambiente; economia dell'ambiente; economia delle imprese cooperative e delle organizzazioni nonprofit; economia e amministrazione delle imprese agricole; economia e gestione dei servizi turistici; economia e gestione delle arti e delle attività culturali; economia ed ingegneria della qualità; economia, gestione e tutela dell'ambiente; ingegneria; ingegneria aerospaziale; ingegneria biomedica; ingegneria chimica; ingegneria dei materiali; ingegneria dell'ambiente e delle risorse; ingegneria dell'automazione; ingegneria dell'autoveicolo; ingegneria delle infrastrutture; ingegneria delle materie plastiche; ingegneria delle strutture; ingegneria delle telecomunicazioni; ingegneria edile; ingegneria elettrica; ingegneria elettronica; ingegneria energetica; ingegneria informatica; ingegneria informatica e automatica; ingegneria logistica e della produzione; ingegneria meccanica; matematica; matematica per le scienze dell'ingegneria; scienza dei media e della comunicazione; scienza ed ingegneria dei materiali; servizio sociale; sistemi informativi territoriali; statistica; statistica e informatica per la gestione delle imprese; statistica e informatica per le amministrazioni pubbliche;

Bachelor's degrees in one of the following classes:

29-Class of degrees in philosophy; L-5 - Class of degrees in philosophy; 8-Class of degrees in civil and environmental engineering; L-7 - Class of degrees in civil and environmental engineering; 9-Class of degrees in information engineering; L-8 - Class of degrees in information engineering; 10-Class of degrees in industrial engineering L-9 - Class of degrees in industrial engineering; L-P03 - Class of degrees in technical industrial and information professions; 12-Class of degrees in biological sciences; L-13 - Class of degrees in biological sciences; 4-Class of degrees in architecture and construction engineering sciences: 17-Class of degrees in economics and business management sciences: L-18 - Class of degrees in economics and business management sciences: 14-Class of degrees in communication sciences; L-20 - Class of degrees in communication sciences; 34-Class of degrees in psychological sciences and techniques; L-24 - Class of degrees in psychological sciences and techniques; 26-Class of degrees in computer sciences and technologies; L-31 - Class of degrees in computer sciences and technologies; 28-Class of degrees in economics; L-33 - Class of degrees in economic sciences; 32-Class of degrees in mathematical sciences; L-35 - Class of degrees in mathematical sciences; 36-Class of degrees in sociological sciences; 37-Class of degrees in statistical sciences; L-40 - Class of degrees in sociology; L-41 - Class of degrees in

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

6/S-Class of specialised degrees in biology; 17/S-Class of specialised degrees in philosophy and history of science; 18/S-Class of specialised degrees in theoretical, moral, political and aesthetic philosophy; 19/S-Class of specialised degrees in finance 23/S-Class of specialised degrees in computer science; 24/S-Class of specialised degrees in computer science for the humanities; 25/S-Class of specialised degrees in aerospace and astronautical engineering; 26/S-Class of specialised degrees in biomedical engineering 27/S-Class of specialised degrees in chemical engineering; 28/S-Class of specialised degrees in civil engineering; 29/S-Class of specialised degrees in automation engineering; 30/S-Class of specialised degrees in telecommunications engineering; 31/S-Class of specialised degrees in electrical engineering 32/S-Class of specialised degrees in electrical engineering; 33/S-Class of specialised degrees in energy and nuclear engineering; 34/S-Class of specialised degrees in management engineering; 35/S-Class of specialised degrees in computer engineering; 36/S-Class of specialised degrees in mechanical engineering; 37/S-Class of specialised degrees in naval engineering; 38/S-Class of specialised degrees in environmental and territorial engineering; 45/S-Class of specialised degrees in mathematics; 58/S-Class of specialised degrees in psychology; 59/S-Class of specialised degrees in advertising and business communication; 63/S-Class of specialised degrees in cognitive science; 64/S-Class of specialised degrees in economics; 67/S-Class of specialised degrees in social and institutional communication sciences; 84/S-Class of specialised degrees in economic and business sciences; 89/S-Class of specialised degrees in sociology; 90/S-Class of specialised degrees in demographic and social statistics; 91/S-Class of specialised degrees in economic, financial and actuarial statistics; 92/S-Class of specialised degrees in statistics for experimental research; 96/S-Class of specialised degrees in history of philosophy; 101/S-Class of specialised degrees in communication theory.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-18-Computer science; LM-20-Aerospace and astronautical engineering; LM-21-Biomedical engineering; LM-22-Chemical engineering; LM-23-Civil engineering; LM-24-Building systems engineering; LM-25-Automation engineering; LM-26-Safety engineering; LM-27-Telecommunications engineering; LM-28-Electrical engineering; LM-29-Electronic engineering; LM-30-Energy and nuclear engineering; LM-31-Managerial engineering; LM-32-Computer engineering; LM-33-Mechanical engineering; LM-34-Naval engineering; LM-35-Environmental and territorial engineering; LM-40-Mathematics; LM-44-Mathematical-physical modelling for engineering; LM-51-Psychology; LM-53-Materials

	science and engineering; LM-56-Economic sciences; LM-59-Public, business and advertising communication sciences; LM-66-Computer security; LM-76-Economic sciences for the environment and culture; LM-77-Economic-business sciences; LM-78-Philosophical sciences; LM-81-Development cooperation sciences; LM-82-Statistical sciences; LM-87-Social service and social policies; LM-88-Sociology and social research; LM-90-European studies; LM-91-Techniques and methods for the information society; LM-92-Communication theories; LM Data-Data science; LM-53Materials engineering.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the candidate considers useful. Oral exam
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 20 (maximum score) Thesis: 10 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Oral exam: min 10 - max 20 Overall score: min: 20 - max: 60
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.

9 - Gestione ambientale strategica - GAS	
Division of reference	10 - Industrial Engineering
Proposing party	Industrial Engineering Department - DII
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Roberta Bertani Industrial Engineering Department - DII 049 8275731 roberta.bertani@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Industrial Engineering Department - DII Cesqa - Centro Studi Qualità Ambiente Via Marzolo 9 - 35131 Padua Contact person: Arianna Babetto Telephone: 339 2073999 Email: master.gas@unipd.it Website: www.cesqa.eu

Registration fee	First instalment: €2,622.50 Second instalment: €1,500.00 (Total fee €4,122.50)
Places available	Min: 12 Max: 35 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree aims to train a multi-skilled professional in environmental management who knows how to combine the most innovative methodologies for measuring environmental issues with those of a managerial nature, creating economies of scale capable of achieving strategic environmental management. The aim is to provide skills in environmental auditing, rational energy use, life cycle management and carbon and water footprinting. This profile can be found in the green economy sector, one of the few sectors bucking the trend in the current downturn. International organisations, public institutions and companies are paying increasing attention to the green issues of energy efficiency, life cycle management and carbon and water footprinting. They are looking for highly specialised professionals to join their ranks to initiate new environmental sustainability and circular economy projects.
Profile, occupational and professional opportunities	The short specialisation degree trains experts in environmental management who find professional employment in industry, in management roles within an organisation and in the consulting and service sector. The short specialisation degree provides the skills needed to develop and implement environmental management systems (EMS); to identify and interpret national regulatory requirements; to conduct audits for EMS and energy management systems; to act in a circular economy perspective; to act in the context of efficient and rational use of energy; and to qualify as an expert in energy management; using environmental communication and corporate social responsibility tools; developing and implementing systems to monitor climate-changing emissions; basic training in life cycle management and footprinting; setting up approaches for assessing ecosystems and their environmental payback.
Organisation	Mandatory attendance: 70%. Schedule: classes will last a total of nine months (November 2023 - June 2024). The total commitment required is 1,500 hours, broken down as follows: 296 hours of classroom teaching and 40 hours of remote lessons; 450 hours of internship and/or project work; 697 hours of individual study and preparation of a final report. The lectures will take place on Friday (all day) and Saturday morning. Teaching methods: lectures; remote learning; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: company case studies. To make it easier for working students, the internship may be replaced and/or supplemented by a project.
Location	Classrooms of the Industrial Engineering Department - DII Via Marzolo 9 - 35131 Padua
Start date	Lessons: 24/11/2023 Internships/Traineeships: March
Entry	Degrees awarded under the former Italian system: all bachelor's degree programmes.
Entry qualifications	Three-year university diplomas: all degree programmes.
	Bachelor's degrees:

	all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites: certified or documented knowledge of English; experience in the field (including thesis topic); young age.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 25 (maximum score) Thesis: 15 (maximum score) Other publications: 15 (maximum score) Other qualifications the applicant deems useful: 15 (maximum score) Overall score: min: 10 - max: 70

- 10 GIScience e Sistemi a Pilotaggio Remoto, per la gestione integrata del territorio e delle risorse naturali with programmes:
 - 1) Produzione e gestione della geo-informazione (in class);
- 2) GIScience per la gestione dei conflitti ambientali e la partecipazione nelle decisioni pubbliche (remote);
 - 3) Cartografia e GIS per le green infrastructures (remote);
 - 4) Geo-informazione e nuove tecnologie per l'agricoltura sostenibile (remote);
 - 5) Geotecnologie e geo-informazione nella pianificazione del territorio (remote);
- 6) Progettazione e Gestione delle Infrastrutture dati territoriali e sviluppo GIS per la tutela e la gestione del territorio (remote);

7) GIScience e Geoinformatica (remote)

Divisions of reference	09 - Civil Engineering and Architecture
	13 - Historical, Philosophical and Pedagogical Sciences
Proposing parties	Department: Civil, Environmental and Architectural Engineering – ICEA Other Departments: Geosciences Department Agronomy, Food, Natural Resources, Animals and Environment Department – DAFNAE Historical and Geographic Sciences and the Ancient World Department – DISSGEA Land, Environment, Agriculture and Forestry Department – TESAF
Level	2
Duration	Annual
ECTS credits	60
Language	Italian / Some seminars will be held in English or Spanish
Director	Massimo De Marchi Civil, Environmental and Architectural Engineering Department – ICEA 335 6848539 maximo.demarchi@gmail.com

Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Civil, Environmental and Architectural Engineering Department – ICEA Via Marzolo 9 - 35131 Padua Contact person: Massimo De Marchi Telephone: 049 8277982 Email: mastergiscience.dicea@unipd.it Website: https://www.dicea.unipd.it/master-GIS-science-droni
	First instalment: €2,682.50 Second instalment: €1,140.00 (Total fee €3,822.50)
Registration fee	Registration fee for DAC List students: €782.50
	Registration fee for students with disabilities: €22.50
Benefits	Study awards : if more than 20 students are enrolled two study awards will be granted for a gross amount of €1,000.00 each.
	Award criteria: class attendance and assessment of the final examination.
	Min: 10 Max: 42
Places available	Extra places for DAC List students: 1
Places available	Extra places for students with disabilities (recognised disability level of 66% or more): 1
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	Approximately 80% of available information and collective and personal decisions are related to the territory. The increase in the availability of geographic information and the rapid development of new geographic data management technologies (from drones, to WebGIS, to mobile-GIS) require the updating, reorganisation and elaboration of decision-making processes in many public, private and non-profit spheres. The short specialisation degree prepares new GIScience and geographic information professionals with various profiles (geographic information manager, geographic information officer, geographic knowledge enabler, geographic information specialist, geodata analyst) able to use interdisciplinary approaches, technological solutions and geographic information in tackling complex spatial issues and to manage the transformation of technologies in order to identify appropriate solutions for companies, public bodies and the general public.
Profile, occupational and professional opportunities 1	Geo-information production and management (in person): trains multi-skilled professionals with expertise in the evaluation and management of existing spatial information and in the planning of the actions necessary to acquire new information, defining the most appropriate technologies (in particular the role of Remote Piloting Systems) according to the needs of the organisation and the action to be taken. These are GIScience professionals who can find job opportunities in public administrations, organisations and companies, NGOs and non-profit organisations working as: experts in exploiting spatial data; experts in the design and management of spatial data infrastructures; experts at the national and European levels in spatial information policies within the framework of the INSPIRE directive; GIS experts and managers; spatial analysts; experts and managers of spatial databases; experts and managers of georeferenced marketing.

Profile, occupational and professional opportunities 2

GIScience for environmental conflict management and participation in public decision-making (remote): trains multi-skilled professionals experienced in the management of inclusive decision-making processes and locational environmental conflicts in the framework of the implementation of sustainable territorial citizenship enshrined in the Aarhus Conv. and related European and national environmental policies. These are GIScience professionals who can find job opportunities in public administrations, organisations and companies, NGOs and non-profit organisations working as: experts in the use of cartography and GIS for the visualisation and elaboration of scenarios for the construction of complex territorial choices; experts in the management of crowdsourcing of geographic information and knowledge; GIS and inclusive cartography experts in EIA, SEA, VIncA processes; experts in cartographic visualisation in participatory processes and in the management of environmental conflicts.

Profile, occupational and professional opportunities 3

Cartography and GIS for green infrastructures (remote): trains multi-skilled professionals who are experts in the design of green infrastructures (green and blue) in the framework of integrated European policies to conserve biodiversity and combat climate change. These are GIScience professionals who can find job opportunities in public administrations, organisations and companies, NGOs and non-profit organisations working as: experts in the use of cartography and GIS tools for the visualisation and elaboration of scenarios, the facilitation of public debate on design and management alternatives for green/blue infrastructures; GIS experts in the design of ecological networks and connections between protected areas; GIS experts in the management of public green areas and connections with green infrastructures; GIS experts in the design of terrestrial and river ecological corridors; GIS experts in the field of ecology.

Profile, occupational and professional opportunities 4

Geoinformation and new technologies for sustainable agriculture (remote): trains multi-skilled professionals with expertise in the processing of geoinformation and related technologies for improving the environmental performance of agriculture and the dissemination of sustainable agricultural practices. These are GIScience professionals who can find job opportunities in public administrations, agencies and companies, and professional organisations working as experts in the use of the appropriate instrumentation for the management of interactions between agriculture and ecosystems and the valorisation and systemisation of sustainable agricultural practices, with low use of external inputs and fossil energy. Possible job opportunities include: GIS experts; spatial analysts; experts in the interaction between agricultural areas and ecosystems; experts in the design and management of Farming Information Management Systems (FIMS).

Profile, occupational and professional opportunities 5

Geotechnologies and geo-information in spatial planning (remote): trains multi-skilled professionals with expertise in the use of new geographic information technologies in spatial management and governance. These are GIScience professionals who can find job opportunities working as external experts or managers in public administrations, professional bodies, companies, or self-employed, capable of using a wide range of tools and techniques for territorial and environmental surveying, cartography and GIS in territorial planning at urban and regional scales, participating in the innovative development of relations between BIM (Building Information Modelling), IIM (Infrastructure Information Modelling) and GIS.

Profile, occupational and professional opportunities 6

Design and management of spatial data infrastructures and GIS development for land protection and management (remote): trains multi-skilled professionals experienced in the design and management of Spatial Data Infrastructures, webgis, GIS development. These are GIScience professionals who can find job opportunities in public administrations, institutions, enterprises, organisations working as: experts in the use, design, implementation and management of geoportals for the publication of spatial data in compliance with the national RDNT and European INSPIRE standard; experts in the compilation of metadata according to the national RNDT standard; in the processing of data produced by public administrations and in the management of topographic geodatabases through the use of GeoUML Methodology according to RNDT specifications; in the design and management of webgis created with OpenSource technology and in the development of new GIS applications.

Profile, occupational and

<u>GIScience and Geoinformatics (remote)</u>: trains multi-skilled professionals with expertise in geoinformation and geo-informatics. These are GIScience professionals with solid knowledge in

Python programming, in the management and development of spatially-related projects, from professional opportunities 7 spatial data management to the production of WebGIS systems, who can find jobs as external experts or managers in public administrations, professional organisations and firms, companies, or self-employed, capable of using a wide range of tools and techniques for the development of customised GIS and WebGIS software solutions. Possible job opportunities include: GIS and WebGIS experts for map production, GIS developers, experts in database management, development and analysis, geodatabases and big earth data. Mandatory attendance: 70%. Schedule: the short specialisation degree offers 1 in-person and 6 remote programmes. Each programme is divided into 20 ECTS credits of common course units (160 hours), 18 ECTS credits of specialised course units (144 hours), 18 ECTS credits of internship (450 hours) and 4 ECTS credits of final examination (100 hours). Classes of the short specialisation degree will be held on Fridays and Saturdays (16 hours). For all programmes, the first 160 hours of common course units (20 ECTS credits) will be taught in blended mode between November 2023 and February 2024. The 18-ECTS-credit (144 hours) in-person classes will take place between February and July 2024, always on Fridays and Saturdays. For the remote programmes, the 18 ECTS credits of the specialised concepts (144 hours) will be offered via video conference (recorded). The coursework of all programmes is completed with an internship to be carried out under the supervision of a teacher of the short specialisation dearee. Teaching methods: lectures; seminars; remote learning; internship; final examination. **Exams**: overall for all course units. Final examination: completion of a project (webgis, geodatabase, GIS project) and multimedia Organisation oral presentation. Additional information: the short specialisation degree includes 304 hours of teaching, 646 hours of individual study, 450 hours of internship and 100 hours of final examination for a total of 1,500 hours. Much of the in-person teaching will be done in the computer room and/or with the use of the students' personal laptops. The short specialisation degree adopts a situational learning approach, alternating lectures by teachers with practical examples and immediate experiments. Field trips and surveys are planned. Trips and activities in the field and exercises with Remotely Piloted Systems will have to take into account weather conditions and complex organisational factors that may result in schedule changes even at the last minute. The administration office of the short specialisation degree is therefore not liable for any cancellations or changes of bookings that may be necessary for participation in the field work. An internship is envisaged to be carried out at one of the departments offering the short specialisation degree or at one of the institutions that have signed a traineeship agreement with the short specialisation degree. As an alternative to the internship, it is possible to complete a project, to be agreed upon with the administration office of the short specialisation degree. Civil, Environmental and Architectural Engineering Department – ICEA Location Via Ognissanti 39 - 35129 Padua Lessons: 10/11/2023 Start date Internships/Traineeships: January Degrees awarded under the former Italian system: all bachelor's degree programmes. **Entry** Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: qualifications all degree classes. Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes. **Documents**: curriculum; thesis; other publications; other qualifications that the applicant Selection deems useful.

	Preferred prerequisites : in order to participate in the admission selection process, with their application applicants must enclose a letter addressed to the short specialisation degree Organising Committee detailing their reasons for requesting admission to the course unit and any areas they wish to explore in greater depth in the fields of GIScience, Remote Piloted Systems, integrated land and natural resource management. In this letter the applicant must specify which of the programmes they wish to attend.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 20 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Overall score: min: 30 - max: 100
Recognition of ECTS credits and number	MAX 20 ECTS credits: for previously completed coursework, provided it is consistent with the short specialisation degree and confirmed by relevant documentation. MAX 12 ECTS credits: for academic, research and work experience in areas relevant to the disciplines of the short specialisation degree, confirmed by relevant documentation. The aforementioned ECTS credits can be summed up to a maximum of 20.

11 - hBIM & BMS - Master a indirizzi sulla digitalizzazione, la progettazione e la gestione assistita del patrimonio architettonico ed infrastrutturale with programmes:

1) L'historical BIM per la tutela del patrimonio culturale;

2) La progettazione assistita per l'efficientamento energetico del costruito e la gestione dei BMS

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Divisions of reference	09 - Civil Engineering and Architecture
	11 - Information Engineering 12 - Ancient, Philological-Literary and Historical-Artistic Sciences
Proposing party	Civil, Environmental and Architectural Engineering Department – ICEA
Level	2
Duration	Annual
ECTS credits	60
Language	Italian / Some modules and seminars will be held in English
Director	Andrea Giordano Civil, Environmental and Architectural Engineering Department – ICEA 049 8276744 andrea.giordano@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Civil, Environmental and Architectural Engineering Department – ICEA Via Marzolo 9 - 35131 Padua Contact person: Elisa Trovò Telephone: 049 8275597 Email: elisa.trovo@unipd.it

	Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)
	Registration fee for DAC List students: €622.50
	Registration fee for students with disabilities: €22.50
Benefits	Study awards : if more than 20 students are enrolled two study awards will be granted for a gross amount of €1,000.00 each.
	Award criteria: class attendance and assessment of the final examination.
	Min: 20 Max: 45
Places available	Extra places for DAC List students: 5 Extra places for students with disabilities (recognised disability level of 66% or more): 2
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The European Parliament's directives and the current Italian regulations (D.M. (Ministerial Decree) 560/17 et seq.) that require the implementation of BIM (Building Information Modelling) to codify innovative methodologies fort the entire construction process have a significant impact on the design, construction and management processes in terms of the digitisation of building systems, compliance with construction schedules and related costs. The short specialisation degree aims to satisfy these demands, offering a programme that implements this methodology as a guide for professional works in restoration, recovery or new construction through the use of traditional or innovative materials. The aim is to prepare a range of professionals who can deal with the issues of investigation, digitisation, maintenance, dissemination, security and interoperable management through BIM implemented on both existing and new buildings.
Profile, occupational and professional opportunities 1	Historical BIM for the protection of cultural heritage: trains professionals – currently in great demand – specialised in BIM (Building Information Modelling) applied to existing structures and in particular to cultural heritage. These figures are capable of developing, drafting and governing projects in an interoperable manner and managing and structuring a variety of data in accordance with institutionalised standards and procedures through the innovative but critical use of state-of-the-art software and technologies. The enabling skills concern point cloud modelling techniques, the setting up of building databases related to cultural heritage and the management of compulsory digitised building processes in public procurement. Due to the aforementioned skills these professionals are in demand in various areas of the construction industry, from professional firms (large, medium and small) to companies and businesses, from administrations to agencies, as well as individual designers able to update their design methodology in line with the latest warnings of European directives.
Profile, occupational and professional opportunities 2	Computer-aided design for building energy efficiency and BMS management trains professional figures, currently in great demand, specialised in BIM (Building Information Modelling) applied to digital engineering processes, with particular reference to energy efficiency, energy management and the implementation of BMS (Building Management Systems) as well as the plant engineering of existing buildings. Specialised course units focus on the development of energy diagnosis and efficiency processes implemented through the creation of interoperable BIM models. Students will learn CAFM - CMMS and IWMS type assisted property management platforms aimed at sustainable management of the building stock and integrated with simulated environments and management of data from sensors and BACS. The professionals thus trained can be employed in the field of plant design and energy efficiency, in firms, companies and public or private management bodies.
Organisation	Mandatory attendance: 70%
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	Schedule: the 336 class hours will be spread over 22 weeks between November 2023 and April 2024. Classes will be held on Fridays and Saturdays (16 hours). The lessons will be structured based on the topical areas proposed. At the end of the programme, there will be a traineeship at participating companies, enterprises or institutions supervised by a lecturer of the short specialisation degree. Teaching methods: lectures; seminars; remote learning; internship; final examination. Exams: overall for all course units. Final examination: completion of a project (on or via BIM/hBIM) and related multimedia oral presentation. Additional information: the short specialisation degree is divided into 3 subject areas comprising 7 course units broken down into modules. There are 336 hours of classroom teaching, 714 hours of individual study and 450 hours of internships for a total of 1,500 hours, corresponding to 60 ECTS credits. Much of the teaching is conducted in computer classrooms and/or with the use of laptops. The short specialisation degree adopts a situational learning approach, alternating lectures by teachers with practical examples and immediate experiments.
Location	Civil, Environmental and Architectural Engineering Department – ICEA Classroom D and Pineca Classroom - Via Marzolo 9/11 - 35131 Padua LIM Computer Modelling Laboratory - Via Venezia 1 - 35129 Padua
Start date	Lessons: 24/11/2023 Internships/Traineeships: June
Entry qualifications	Degrees awarded under the former Italian system: all bachelor's degree programmes. Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes. Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 20 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Overall score: min: 30 - max: 100
Recognition of ECTS credits and number	MAX 16 ECTS credits: for skills acquired at the university level concerning BIM topics.

12 - Logistica della sicurezza e dell'emergenza - M-LSE	
Divisions of reference	09 - Civil Engineering and Architecture
	14 - Law 15 - Economics and Statistics 16 - Political and Social Sciences 17 - Psychological Sciences
Proposing party	Civil, Environmental and Architectural Engineering Department – ICEA

Level	2
Duration	Annual
ECTS credits	60
Language	Italian, but there may be lessons and/or seminars in English
Director	Marco Pasetto Civil, Environmental and Architectural Engineering Department – ICEA 049 8275569 marco.pasetto@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Civil, Environmental and Architectural Engineering Department – ICEA Via Marzolo 9 - 35131 Padua Contact person: Marco Pasetto Telephone: 049 8275569 Email: marco.pasetto@unipd.it Website: https://www.dicea.unipd.it/master-logistica-sicurezza-emergenza
Registration fee	First instalment: €2,422.50 Second instalment: €1,600.00 (Total fee €4,022.50)
	Registration fee for DAC List students: €822.50
	Registration fee for students with disabilities: €22.50
Benefits	A maximum of 15 extra places are reserved for the following categories: 15 students who are military or civil personnel of the Defence Administration - DA (specify this status in the curriculum).
	Students in the above categories pay the fee of €22.50. This amount is only available once the minimum number of full-fee students has been reached and will be offered in the order of the ranking list of those admitted.
	Study awards: if the number of 30 students is exceeded, three study awards for the gross amount of €1,500.00 each will be granted. Award criteria: those who have attended at least 90% of the classes and have distinguished themselves based on the assessment of their final examination.
Places available	Min: 8 Max: 20
	Extra places for DAC List students: 5
	Extra places for students with disabilities (recognised disability level of 66% or more): 5
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The aim of the short specialisation degree is to train military and civilian Defence Administration (DA) personnel of managerial/executive level, personnel from other Public Administrations, Civil

	Protection, the volunteer world, professionals and industry, with a high level of professionalism, able through a multidisciplinary approach to perform highly qualified functions, capable of dealing with the uncertainties that accompany national emergencies from a holistic perspective. The aim is to provide knowledge, skills and tools to develop, promote and communicate strategies and solutions related to logistical issues underlying crisis or emergency situations in highly volatile, complex and high-risk situations.
Profile, occupational and professional opportunities	The short specialisation degree is aimed at military and civil Defence Administration (DA) personnel at the management/managerial level, personnel of other Public Administrations, Civil Protection, the volunteer sector, professions and industry. It provides professionals with a specific and structured preparation/qualification to address and solve the uncertainties accompanying national emergencies from a holistic perspective. At the end of the short specialisation degree, the student will be able to manage emergency situations independently or as part of an organised group with a level of preparedness that no current training can provide. The professionals trained by the short specialisation degree are: technicians and administrations with expertise in the field (local, regional and central); technicians and managers of public companies; technicians and managers of private companies that manage public properties that may influence the case of an emergency.
Organisation	Mandatory attendance: 75% Schedule: in-person activities will be scheduled weekly, on Fridays, from 9 am to 7 pm. This is without prejudice to the fact that activities may take place online using a designated platform. Teaching methods: lectures; seminars; project; final examination. Exams: for each individual course unit. Final examination: oral exam. Other: oral exam and discussion of the project. Additional information: the training of personnel is supplemented with internships, visits to Defence agencies and institutional bodies of high technical, professional and cultural interest, as well as participation in conferences, conventions, seminars, round tables and workshops organised by the Armed Forces.
	SINGLE COURSE UNITS Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
	Civil, Environmental and Architectural Engineering Department – ICEA Via Marzolo 9 - 35131 Padua
Location	Centro Alti Studi per la Difesa - CASD Palazzo Salviati - Piazza della Rovere 83 - 00165 Rome
Start date	Lessons: 17/11/2023 Internships/Traineeships: August
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
Entry qualifications	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications	Curriculum: 70 (maximum score) Thesis: 8 (maximum score) Other publications: 7 (maximum score)

and/or selection	Other qualifications the applicant deems useful: 15 (maximum score)
tests and their weighting	Overall score: min: 60 - max: 100

	1) Innovazione in ambito industriale;2) Innovazione in ambito pubblica amministrazione e smart cities
	10 - Industrial Engineering
Divisions of reference	11 - Information Engineering 12 - Ancient, Philological-Literary and Historical-Artistic Sciences 14 - Law 15 - Economics and Statistics
Proposing parties	Department: Industrial Engineering Department - DII Other Department: "Marco Fanno" Economics and Management – DSEA
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Fabrizio Dughiero Industrial Engineering Department - DII 337 1499975 fabrizio.dughiero@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	UniSMART - University of Padua Foundation Via Beldomandi 1 - 35137 Padua Contact person: Francesca Pedron Telephone: 049 8078598 Email: formazione@unismart.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €3,622.50 Second instalment: €2,400.00 (Total fee €6,022.50)
	Registration fee for students with disabilities: €22.50
	Scholarships: 2 scholarships in the gross amount of €3,622.50 will be awarded.
Benefits	Study awards: one certain and four possible study awards will be granted depending depending on the short specialisation degree's available funds.

	Award criteria : attendance (above 90%) and evaluation of the final project in terms of innovativeness, originality, methods used in its implementation, use of the tools learnt during the short specialisation degree.
	The second instalment may be reduced by agreement between the Department and the applicant company/body.
	Min: 12 Max: 40
Places available	Extra places for students with disabilities (recognised disability level of 66% or more): 2
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree aims to provide participants with the skills to manage Open Innovation processes within companies, public or private organisations according to a teaching model strongly marked by a multidisciplinary approach, starting from the idea to the realisation of an entrepreneurial start-up or (re)start-up project, or a territorial development project. The third edition of the short specialisation degree proposes a project developed in two directions, one industrial and the other dedicated to public administrations. Special attention is paid to innovation opportunities related to environmental and social sustainability. The Open Innovation theoretical framework underlying the programme draws on elements of technological innovation, strategic innovation, research in the cultural sectors of art, design, literature, sociology, market trends, and applies methodologies of technology transfer, knowledge transfer and design thinking as sources of innovation.
Profile, occupational and professional opportunities 1	Innovation in industry: the short specialisation degree is aimed at professionals, entrepreneurs and CEOs who hold positions of responsibility in the areas of governance, management, design, strategy, human resources, communication and marketing, ICT, innovation and development, logistics, sustainability and corporate social responsibility within private companies and institutes, public companies and non-profit institutions, or who work as external consultants, as well as young graduates who intend to enter these areas of employment. Job opportunities: research and development office manager; digital transformation process manager; open innovation manager; business strategy innovation manager; communication & marketing development manager; business development manager; managing director or top manager with a strong propensity for innovation and focus on sustainability.
Profile, occupational and professional opportunities 2	Innovation in public administration and smart cities: the short specialisation degree is aimed at professionals who hold positions of responsibility in the areas of governance, management, design, strategy, human resources, communication and marketing, ICT, innovation and development, sustainability within public administrations, public bodies and non-profit institutions, or who work as external consultants, as well as young graduates who intend to enter these areas of employment. Job opportunities: the short specialisation degree prepares managers capable of leading/supporting the public administration towards the design of policies for sustainable territorial development, oriented to the joint improvement of the level of social, economic, environmental well-being of the various stakeholders, using methods and tools with a high level of innovation coming from the best managerial practices, both public and private, from a national and international perspective.
Organisation	Mandatory attendance: 70%. Schedule: two weekends per month, the first weekend on Friday afternoon from 2.30 pm to 6.30 pm and Saturday from 9.30 am to 1.30 pm and 2.30 pm to 6.30 pm; the second weekend on Friday all day from 9 am to 1.30 pm and 2.30 pm to 6.30 pm and Saturday from 9 am to 1.30 pm and 2.30 pm to 6.30 pm. Teaching methods: lectures; internship; project; final examination. Exams: overall for all course units. Final examination: project presentation.

	Additional information: additional optional teaching modules may be included at the participants' own expense in addition to the short specialisation degree registration fee for appropriate field trips experiential activities and educational laborations.
	company visits, field trips, experiential activities and educational labs. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Industrial Engineering Department - DII Via Gradenigo 6/a - 35131 Padua Other locations may also be considered in connection with specific educational activities.
Start date	Lessons: 24/11/2023 Internships/Traineeships: January
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
	Three-year university diplomas: all degree programmes.
Entry	Bachelor's degrees: all degree classes.
qualifications	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
	Conservatory diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum. Written exam: possible Oral exam: possible
	Preferred prerequisites : experience in the field of technology transfer and/or business management.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 60 (maximum score) Possible written exam: min 10 - max 20 Possible oral exam: min 10 - max 20
	Overall score: min: 20 - max: 100
	If the possible examinations are not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.
Scheduled dates for the admission test	Possible written exam: the administration office will communicate the date and place of the written exam by email. Possible oral exam: the administration office will communicate the date and place of the oral exam by email.

14 - Pianificazione, progetto, costruzione e gestione di infrastrutture aeroportuali - Mia	
Division of reference	09 - Civil Engineering and Architecture
Proposing party	Civil, Environmental and Architectural Engineering Department – ICEA
Level	2
Duration	Annual
ECTS credits	60
Language	English
Director	Marco Pasetto Civil, Environmental and Architectural Engineering Department – ICEA 049 8275569 marco.pasetto@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Civil, Environmental and Architectural Engineering Department – ICEA Via Marzolo 9 - 35131 Padua Contact person: Marco Pasetto Telephone: 049 8275569 Email: marco.pasetto@unipd.it Website: https://www.dicea.unipd.it/master-infrastrutture-aeroportuali
	First instalment: €1,722.50 Second instalment: €1,100.00 (Total fee €2,822.50)
Registration fee	Registration fee for DAC List students: €582.50
	Registration fee for students with disabilities: €22.50
Benefits	Study awards: 3 prizes for a gross value of €1,500.00 each may be awarded if there are more than 12 students registered. Award criteria: attendance of at least 90% of the lectures and assessment of the final examination.
Places available	Min: 8 Max: 20 Extra places for DAC List students: 9 Extra places for students with disabilities (recognised disability level of 66% or more): 2 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree aims to train experts with a high level of professionalism able to use a multidisciplinary approach to perform highly qualified functions within organisations, enterprises, engineering companies, operating in the field of planning, design, construction and management of airport infrastructures. To this end, the short specialisation degree includes: teaching of a range of topics (engineering, economic, environmental, legal, linguistic, etc.);

	practical training through involvement in integrated projects; meetings with people already operating in the airport infrastructure sector; transfer of expertise.
Profile, occupational and professional opportunities	The short specialisation degree is aimed at graduates seeking employment or employees or freelancers with a basic background in the subject. It prepares highly qualified professionals capable of holding positions of responsibility in public and private organisations, companies, and engineering firms operating in the field of airport planning, design, construction and management. At the end of the course unit, participants are also able to carry out specific research on the topics analysed. The professionals trained by the short specialisation degree are; highly qualified technicians for airport management companies; consultants and operators of bodies operating in flight control and safety and airport infrastructures; engineers specialised in the construction of airport infrastructures, superstructures and facilities; experts in airport planning and design, suitable for management roles in engineering firms.
Organisation	Mandatory attendance: 70%. Schedule: the short specialisation degree is taught in the classroom or in dual mode, with classes scheduled from November to June, usually on Fridays (and possibly Thursday afternoons or Saturday mornings for remedial classes and lectures). Teaching methods: lectures; seminars; remote learning; internship; final examination. Exams: overall for all course units. Final examination: oral with discussion of the traineeship or project. Additional information: topical seminars and lectures are planned, as well as exercises to demonstrate the application of the topics covered. Field trips are also planned, but will be agreed upon during the course unit, also considering the security constraints imposed by the host facilities. With some organisations and managers there are agreements for joint activities, the details of which are defined during the course unit. Lessons will mainly be conducted remotely in order to facilitate participants from outside the region. The internship can be replaced by a project at the request of the student. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Civil, Environmental and Architectural Engineering Department – ICEA Via Marzolo 9 - 35131 Padua
Start date	Lessons: 17/11/2023 Internships/Traineeships: July
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
Entry qualifications	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Selection	in order to participate in the admission selection process, with their application applicants must enclose a letter addressed to the short specialisation degree Organising Committee detailing their reasons for requesting admission to the course unit. Note that a copy of the thesis must be attached only if it is relevant to the short specialisation degree.
Broad criteria for the evaluation of	Curriculum: 60 (maximum score) Thesis: 20 (maximum score) Other publications: 10 (maximum score)

qualifications and/or selection tests and their weighting	Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 50 - max: 100
Recognition of ECTS credits and number	MAX 9 ECTS credits for documented professional experience in the airport sector. MAX 3 ECTS credits for professional experience in the field of civil engineering in activities related to the short specialisation degree course units, provided they are documented. MAX 20 ECTS credits for credits acquired in a postgraduate programme, documented and assessed as consistent by the Committee. However, the total number of ECTS credits recognisable from previous activities may not exceed 20 ECTS credits.

	15 - Project management e gestione dell'innovazione
Divisions of reference	10 - Industrial Engineering
	11 - Information Engineering
Proposing party	Industrial Engineering Department - DII
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Moreno Muffatto Industrial Engineering Department - DII 049 8276725 moreno.muffatto@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Industrial Engineering Department - DII Via Venezia 1 - 35131 Padua Contact person: Ludovica Lembo Telephone: 049 8276784 Email: master.dii@unipd.it Website: www.masterinnovazione.org
Registration fee	First instalment: €3,322.50 Second instalment: €2,180.00 (Total fee €5,502.50)
	Registration fee for DAC List students: €1,118.50
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €4,406.50

	Min: 15 Max: 60
	Extra places for DAC List students: 3
Places available	Extra places for students employed by the Public Administration: 6
	Extra places for students with disabilities (recognised disability level of 66% or more): 3
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree offers a range of methods and tools related to the discipline of project management, i.e. planning and control, project risk analysis and management, project quality analysis and management, project economics, project organisation, leadership and organisational behaviour. The short specialisation degree also provides conceptual tools to be able to identify, analyse and subsequently manage innovation and change processes, understand the relationship between innovation and competitiveness, innovation strategies, and organisational capabilities for innovation.
Profile, occupational and professional opportunities	The short specialisation degree trains project managers who can find employment in corporate functions such as research and development, information systems, production and also in public administration bodies in sectors such as health and education.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree is held on Friday afternoons (2.30 pm to 6.30 pm) and Saturday mornings (9 am to 1 pm) throughout the year, with a break of approximately 40-45 days for the summer from mid-July to the end of August. Teaching methods: lectures; remote learning; project; final examination. Exams: overall for all course units. Final examination: written exam.
Location	Industrial Engineering Department - DII Via Venezia 1 - 35131 Padua
Start date	Lessons: 10/11/2023 Internships/Traineeships: February
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
	Three-year university diplomas: all degree programmes.
Entry qualifications	Bachelor's degrees: all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents: curriculum; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of	Curriculum: 50 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score)
qualifications	Overall score: min: 10 - max: 60

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16 - Teo	16 - Tecnologie sostenibili per il trattamento dei materiali e delle superfici per l'industria	
Divisions of reference	02 - Physical Sciences	
	10 - Industrial Engineering	
Proposing parties	Department: "Galileo Galilei" Physics and Astronomy - DFA Other Department: Industrial Engineering - DII	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Giorgio Keppel Institute for Nuclear Physics - National Laboratories of Legnaro 049 8068321 giorgio.keppel@Inl.infn.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Institute for Nuclear Physics - National Laboratories of Legnaro Surface Technologies and Superconductivity Service Viale dell'Università 2 - 35020 Legnaro (PD) Contact person: Giorgio Keppel / Silvia Martin Telephone: 049 8068665 Email: silvia.martin@Inl.infn.it Website: www.surfacetreatments.it	
Registration fee	Single instalment of €4,022.50	
Places available	Min: 5 Max: 10	
Objectives	The short specialisation degree trains specialists in the field of surface treatments, which today are fundamental in many industrial applications as they make it possible to optimise the surface properties of a material, such as corrosion resistance, hardness, roughness, optical, electrical, tribological properties, etc. The main objective of the short specialisation degree is to provide the know-how to identify the most suitable surface modification process, as well as the skills to apply it, thus responding to the demands of the various sectors of today's national and international industrial fabric. The course unit teaches the fundamentals of vacuum technology, plasma engineering, PVD and CVD techniques for the deposition of thin coatings, as well as training in chemical and electrochemical processes and thermal processes. Technology transfer and industrial property issues are also explored.	
Profile, occupational	At the end of the programme, students will have learned the most common industrial processes in the field of surface treatment and finish the course being able to design, construct, fine tune	

and professional and test thin-film deposition machines and chemical and electrochemical surface finishing opportunities machines. The main objective of the short specialisation degree is to train super-specialists in the design, drawing, construction and automation of PVD deposition and electrochemical treatment plants. At the end of the programme, graduates find jobs as R&D managers or process engineers in private industry, researchers or technologists in public/private research. Mandatory attendance: 70% Schedule: classes are held both in classrooms and labs. The 70% mandatory attendance is to be understood as taking into consideration the total number of lectures and labs. After receiving the basic theoretical elements in the classroom, the student is required to attend the labs diligently. Hands-on practice on the modern instrumentation provided in the labs teaches students how to design and operate typical industrial surface treatment equipment. Classes are **Organisation** generally divided as follows: 50% in the morning, 50% in the afternoon. The lab work includes internships and projects to be carried out at the National Laboratories of Legnaro or Laboratories associated with the short specialisation degree. **Teaching methods**: lectures; laboratory; seminars; internship; project; final examination. Exams: for each individual course unit. Final examination: oral exam. National Institute for Nuclear Physics - National Laboratories of Legnaro Location Viale dell'Università 2 - 35020 Legnaro (PD) Lessons: 30/11/2023 Start date Internships/Traineeships: December Degrees awarded under the former Italian system: biotecnologie; biotecnologie farmaceutiche; chimica; chimica e tecnologia farmaceutiche; chimica industriale; disegno industriale; farmacia; fisica; informatica; ingegneria; ingegneria aeronautica; ingegneria aerospaziale; ingegneria biomedica; ingegneria chimica; ingegneria civile; ingegneria civile difesa suolo; ingegneria civile per la difesa del suolo e pianificazione territoriale; ingegneria dei materiali; ingegneria delle tecnologie industriali; ingegneria delle telecomunicazioni; ingegneria edile; ingegneria elettrica; ingegneria elettronica; ingegneria elettrotecnica; ingegneria gestionale; ingegneria industriale; ingegneria informatica; ingegneria meccanica; ingegneria medica; ingegneria navale e meccanica; ingegneria nucleare; ingegneria per l'ambiente e il territorio; matematica; odontoiatria e protesi dentaria; scienza dei materiali; scienze ambientali; scienze biologiche; scienze dell'informazione; scienze geologiche; scienze statistiche. Three-year university diplomas:

Entry qualifications

analisi chimico-biologiche; biologia; biotecnologie industriali; chimica; geologia per la protezione dell'ambiente; geologo "tecnico del monitoraggio geoambientale"; informatica; informatica; ingegneria; ingegneria aerospaziale; ingegneria biomedica; ingegneria chimica; ingegneria dei materiali; ingegneria dell'automazione; ingegneria delle materie plastiche; ingegneria delle strutture; ingegneria elettrica; ingegneria elettronica; ingegneria energetica; ingegneria informatica; ingegneria informatica e automatica; ingegneria logistica e della produzione; ingegneria meccanica; matematica; scienza dei materiali; scienza ed ingegneria dei materiali; scienze ambientali; statistica; tecnici in biotecnologie; tecnico di laboratorio biomedico; tecnologie farmaceutiche; tecnologie industriali e dei materiali.

Bachelor's degrees in one of the following classes:

1-Class of degrees in biotechnologies; 8-Class of degrees in civil and environmental engineering; 9-Class of degrees in information engineering; 10-Class of degrees in industrial engineering; 12-Class of degrees in biological sciences; 21-Class of degrees in chemical sciences and technologies; 24-Class of degrees in pharmaceutical science and technologies; 25-Class of degrees in physical sciences and technologies; 26-Class of degrees in computer science and technologies; 32-Class of degrees in mathematical sciences; 37-Class of degrees in statistical sciences.

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

6/S-Class of specialised degrees in biology; 8/S-Class of specialised degrees in industrial biotechnology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 20/S-Class of specialised degrees in physics; 23/S-Class of specialised degrees in computer science; 25/S-Class of specialised degrees in aerospace and astronautical engineering: 26/S-Class of specialised degrees in biomedical engineering: 27/S-Class of specialised degrees in chemical engineering; 28/S-Class of specialised degrees in civil engineering; 29/S-Class of specialised degrees in automation engineering; 30/S-Class of specialised degrees in telecommunications engineering; 31/S-Class of specialised degrees in electrical engineering; 32/S-Class of specialised degrees in electronic engineering; 33/S-Class of specialised degrees in energy and nuclear engineering; 34/S-Class of specialised degrees in management engineering; 35/S-Class of specialised degrees in computer engineering; 36/S-Class of specialised degrees in mechanical engineering; 37/S-Class of specialised degrees in naval engineering; 38/S-Class of specialised degrees in environmental and territorial engineering; 45/S-Class of specialised degrees in mathematics; 50/S-Class of specialised degrees in mathematical-physical modelling for engineering; 52/S-Class of specialised degrees in dentistry and dental prosthetics; 61/S-Class of specialised degrees in sciences and engineering of materials; 62/S-Class of specialised degrees in chemical sciences; 81/S-Class of specialised degrees in science and technology of industrial chemistry; 85/S-Class of specialised degrees in geophysical sciences; 92/S-Class of specialised degrees in statistics for experimental research; 103/S-Class of specialised degrees in theories and methods of industrial design.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-8-Industrial biotechnologies; LM-13-Pharmacology LM-6-Biology; and industrial pharmacology; LM-17-Physics; LM-18-Computer science: LM-20-Aerospace astronautical engineering; LM-21-Biomedical engineering; LM-22-Chemical engineering; LM-23-Civil engineering; LM-25-Automation engineering; LM-26-Security engineering; LM-27-**Telecommunications** engineering; LM-28-Electrical engineering; LM-29-Electronic engineering; LM-30-Energy and nuclear engineering; LM-31-Managerial engineering; LM-32-Computer engineering; LM-33-Mechanical engineering; LM-34-Naval engineering; LM-35-Environmental and territorial engineering; LM-40-Mathematics; LM-53-Materials science and LM-54-Chemical sciences: LM-71-Industrial chemical technologies; LM-74-Geological sciences and technologies; LM-79-Geophysical sciences; LM-82-Statistical sciences.

Selection

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Oral exam: possible

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 5 (maximum score) Thesis: 8 (maximum score)

Other publications: 5 (maximum score)

Other qualifications the applicant deems useful: 2 (maximum score)

Possible oral exam: min 20 - max 40

Overall score: min: 20 - max: 60

If the possible examination is not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.

Scheduled dates for the admission test

Possible oral exam: the administration office will communicate the date and place of the oral exam by email.

	17 - Tecnologo della qualità dei processi industriali farmaceutici	
Division of reference	10 - Industrial Engineering	
Proposing parties	Department: Industrial Engineering - DII Other Department: Pharmacological Sciences – DSF	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Fabrizio Bezzo Industrial Engineering Department - DII 049 8275468 fabrizio.bezzo@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Unismart - University of Padua Foundation Via Beldomandi 1 - 35137 Padua Contact person: Claudio Bergamo Telephone: 049 8078598 Email: formazione@unismart.it Website: https://uel.unipd.it/master-e-corsi/	
Registration fee	First instalment: €3,022.50 Second instalment: €2,000.00 (Total fee €5,022.50)	
Registration lee	Registration fee for DAC List students: €1,022.50	
	Registration fee for students with disabilities: €22.50	
Benefits	Registration fee reserved for employees of the public administration: €4,022.50	
Places available	Min: 16 Max: 30 Extra places for DAC List students: 2 Extra places for students employed by the Public Administration: 3 Extra places for students with disabilities (recognised disability level of 66% or more): 2 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.	
Objectives	The pharmaceutical industrial world needs a way to train pharmaceutical industrial process quality technologists. This professional represents an important organisational position within pharmaceutical companies and the companies that supply them with products and services, and is responsible for ensuring the conformity of the production area and its production processes with Good Manufacturing Practice (GMP) standards of the European Union and all non-	

	European countries where the product is authorised for trade, managing all aspects relating to the validation of environments, production and laboratory equipment and production processes.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals to be employed in: Pharmaceutical Industries (both for the production of active ingredients and finished forms), Quality Areas (Q.A.), Validation, Engineering, Production, Engineering and Consultancy Companies for the Pharmaceutical Industry; Regulatory Agencies for the Pharmaceutical Industry (AIFA); Companies of Suppliers of Systems/Machines/Technologies for the Pharmaceutical Industry.
Organisation	Mandatory attendance: 70% Schedule: classes will be held every two to three weeks from November 2023 to September 2024 (excluding August) on Thursdays (all day), Fridays (all day) and Saturday mornings. Teaching methods: lectures; internship; final examination. Exams: overall for all course units. Final examination: drafting and discussion of the final thesis. Additional information: there is a 500-hour (approximately 3 months) traineeship in companies. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Industrial Engineering Department - DII Via Gradenigo 6/a - 35131 Padua
Start date	Lessons: 16/11/2023 Internships/Traineeships: May
Entry qualifications	Degrees awarded under the former Italian system: biotecnologie farmaceutiche; biotecnologie industriali; chimica; chimica e tecnologia farmaceutiche; chimica industriale; ingegneria biomedica; ingegneria chimica; ingegneria dei materiali; ingegneria elettronica; ingegneria elettrotecnica; ingegneria meccanica. Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 8/S-Class of specialised degrees in industrial biotechnology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnology; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 26/S-Class of specialised degrees in biomedical engineering; 27/S-Class of specialised degrees in chemical engineering; 32/S-Class of specialised degrees in electrical engineering; 34/S-Class of specialised degrees in management engineering; 36/S-Class of specialised degrees in mechanical engineering; 61/S-Class of specialised degrees in
	materials science and engineering; 62/S-Class of specialised degrees in chemical sciences; 81/S-Class of specialised degrees in industrial chemistry sciences and technologies. Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-8-Industrial biotechnologies; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-21-Biomedical engineering; LM-22-Chemical engineering; LM-25-Automation engineering; LM-30-Energy and nuclear engineering; LM-31-Managerial engineering; LM-32-Computer engineering; LM-33-Mechanical engineering; LM-53-Materials science and engineering; LM-54-Chemical sciences; LM-71-Industrial chemistry sciences and technologies.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferential prerequisites: subject to the assessment of the short specialisation degree Committee, people with a Master's or specialised degree or a previous degree in other scientific disciplines who have a specific interest in the short specialisation degree or have gained

CALL FOR SELECTION FOR ADMISSION TO SHORT SPECIALISATION DEGREES ◆ UNIVERSITY OF PADUA 2023/2024 ACADEMIC YEAR

	significant experience in the pharmaceutical industry may be admitted to the short specialisation degree. If the number of applicants is higher than the maximum number envisaged, a selection will be made and a ranking list will be drawn up according to criteria to be defined, in which the academic curriculum (master's degree final graduation mark) and motivation for the short specialisation degree itself will be assessed, as well as, for those already working, the professional experience gained and the role played in the company.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 75 (maximum score) Thesis: 10 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 40 - max: 100

DIVISION: THE MIND AND PSYCHO-PHYSICAL WELL-BEING

18 - Con	templative studies. La pratica della meditazione dalle tradizioni al contemporaneo
Divisions of reference	17 - Psychological Sciences
	13 - Historical, Philosophical and Pedagogical Sciences
Proposing party	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA
Level	1
Duration	Two years
ECTS credits	60
Language	Italian
Director	Diego Romaioli Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 349 3409066 diego.romaioli@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Palazzo del Capitanio, Piazza Capitaniato 3 - I-35139 Padua Contact person: Chiara Mascarello Telephone: 348 0088891 Email: master.contemplativestudies@unipd.it Website: https://uel.unipd.it/master-e-corsi/cs-contemplative-studies/
Registration fee	First instalment: €1,922.50 Second instalment: €1,046.50 (Total fee €2,969.00)
	Registration fee for students with disabilities: €22.50
	Scholarships: 10 scholarships with a gross value of €1,393.40 will be awarded
Benefits	Registration fee reserved for employees of the public administration: Total fee €2,381.00 First instalment: €1,542.50 Second instalment: €838.50
Places available	Min: 18 Max: 50
	Extra places for students employed by the Public Administration: 5
	Extra places for students with disabilities (recognised disability level of 66% or more): 3 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The first short specialisation degree in Contemplative Studies in Italy, the degree responds to the need to rethink practices and lifestyles with a view to conscious sustainability. Distinctive

	aspects: interdisciplinarity; interactive teaching; high number of hours of practicing meditation using classical and modern approaches; cross-cultural look at various contemplative traditions (with particular attention to the Buddhist universe) interwoven with the scientific study thereof. The short specialisation degree aims to provide: philosophical, sociological and historical-religious knowledge on contemplative traditions; psychological and neuroscientific skills to interpret meditation from a modern perspective, appreciating its intrapsychic and psychosocial effects; basic tools for conducting meditation in groups and its inclusion in pedagogical settings; cultural foundations and critical skills to reflect on the epistemological, social and ethical challenges related to contemplative practices in the contemporary world.
Profile, occupational and professional opportunities	The short specialisation degree provides solid theoretical and practical skills in the fields of meditation, mindfulness and contemplative practices. It is aimed at professionals in the field of contemplative practices and those wishing to adopt such approaches in their profession, especially the fields of care and education. Specifically, the short specialisation degree offers multidisciplinary skills useful in teaching meditation, mindfulness and related practices. It covers programmes for stress reduction, emotional balance and the development of life and soft skills, it is aimed at doctors, psychologists, psychotherapists, nurses and other helping professions (if they have the qualifications required by law to work in their respective fields). By providing contemplative tools applicable in the pedagogical field, the short specialisation degree is also of interest to educators and teachers at all levels. Finally, the short specialisation degree is aimed at scholars, researchers, practitioners or others working in the context of the study and practice of classical and modern contemplative traditions.
Organisation	Mandatory attendance: 70% Schedule: in-person activities are concentrated on weekends. Some mid-week online evening meetings are also planned. Teaching methods: lectures; exercises; remote learning; project; final examination. Exams: overall for all course units. Final examination: oral exam.
Locations	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 12 - 35131 Padua Tara Cittamani Centre Via Lussemburgo 4 - 35127 Padua Lama Tzong Khapa Institute Via Poggiberna 15 - 56040 Pomaia (PI) Sanbo-ji Tempio dei tre Gioielli Loc. Pradaiolo 37 - 43040 Pagazzano (PR) Zen Soto Shobozan Fudenji Italian Institute Strada comunale Bargone 113 - 43039 Salsomaggiore Terme (PR)
Start date	Lessons: 25/11/2023 Internships/Traineeships: March
Entry qualifications	Degrees awarded under the former Italian system: all bachelor's degree programmes. Three-year university diplomas: all degree programmes. Bachelor's degrees: all degree classes. Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes. Master's degrees pursuant to D.M. (Ministerial Decree) 270:

	all degree classes.
Selection	Documents : curriculum; thesis; other publications. Preferential prerequisites : in order to participate in the selection process, with their application applicants must enclose a letter addressed to the short specialisation degree Organising Committee detailing their reasons for requesting admission to the course unit (max 500 words). The letter will be considered complementary to the evaluation of the CV. In awarding scores to the CVs, the Committee reserves the right to assess the relevance to the topics covered by the short specialisation degree, any other educational experiences, publications, as well as professional and personal experiences and background in the field of contemplative studies and practices. Note that a digital copy of the thesis or any publications should only be attached if they are relevant to the topics of the short specialisation degree. If more than one thesis is available, the applicant should choose the most relevant one.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 20 (maximum score) Other publications: 10 (maximum score) Overall score: min: 1 - max: 100

19 - Disturbi e psicopatologie dello sviluppo	
Division of reference	17 - Psychological Sciences
Proposing party	Developmental Psychology and Socialisation Department – DPSS
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Irene Cristina Mammarella Developmental Psychology and Socialisation Department – DPSS 049 8276529 irene.mammarella@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Developmental Psychology and Socialisation Department – DPSS Via Venezia 8 - 35131 Padua Contact person: Irene Cristina Mammarella Telephone: 049 8276529 Email: master.psicopatologie@unipd.it Website: https://www.dpss.unipd.it/master-disturbi-e-psicopatologie-dello-sviluppo
Registration fee	Single instalment of €2,822.50

	Registration fee for students with disabilities: €22.50
Benefits	Study awards : one study award for the gross amount of €2,000.00 will be granted. Award criteria : deserving student based on assiduous class attendance and result of the final examination.
Places available	Min: 15 Max: 38 Extra places for students with disabilities (recognised disability level of 66% or more): 1
Objectives	The short specialisation degree aims to provide cognitive and operational tools for working with children and adolescents with various forms of psychopathology. The short specialisation degree prepares professionals (child psychologists and neuropsychiatrists) to acquire specific skills related to developmental disorders and psychopathologies. Specifically, useful case examples will be given in order to identify – based on global adaptive functioning and psychopathology – the conditions that require an integrated treatment. The goal of the short specialisation degree is to provide a scientifically based diagnostic and treatment method for developmental psychopathologies
Profile, occupational and professional opportunities	The short specialisation degree trains experts in the field of developmental psychopathology. Specifically, the students will acquire knowledge of psychological and psycho-educational treatment techniques used in this field, with particular attention to techniques not expressly addressed by specialisation schools (e.g. parent training, coping power, Teacch, Denver, ABA programmes, etc.). The short specialisation degree trains professionals (psychologists and child neuropsychiatrists) able to: based on the diagnosis, identify the implications and developmental trajectories of disorders; propose targeted treatments. The professionals will acquire skills in clinical diagnosis, theoretical reference models, rehabilitation treatments and situations where a combined action (rehabilitation, psychological, psycho-educational and pharmacological) is required.
Organisation	Mandatory attendance: 70% Schedule: classes are held approximately every 15 days on Fridays (10 am to 6.30 pm) and Saturdays (9 am to 6 pm). Teaching methods: lectures; testimonials; remote learning; internship; project; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: mandatory traineeships take place in public or private organisations accredited with the short specialisation degree and in agreement with the University of Padua. The project consists of an analysis of a clinical case, from assessment to treatment plan.
Location	Developmental Psychology and Socialisation Department – DPSS Via Venezia 12 - 35131 Padua
Start date	Lessons: 24/11/2023 Internships/Traineeships: December
Entry qualifications	Degrees awarded under the former Italian system: medicina e chirurgia; psicologia. Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 46/S-Class of specialised degrees in medicine and surgery; 58/S-Class of specialised degrees in psychology; 63/S-Class of specialised degrees in cognitive sciences. Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

	LM-41-Medicine and surgery; LM-51-Psychology; LM-55-Cognitive sciences.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites: experience in the field of developmental disorders, post-graduate studies in areas related to those of the short specialisation degree.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 30 (maximum score) Overall score: min: 40 - max: 100

20 - Geropsico	logia per la longevità e le demenze: strumenti, interventi e approcci di cura - GEROPSI
Division of reference	17 - Psychological Sciences
Proposing party	General Psychology Department - DPG
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Erika Borella General Psychology Department - DPG 049 8276622 erika.borella@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	General Psychology Department - DPG Via Venezia 8 - 35131 Padua Contact person: Giulia Serafica Telephone: 333 5740039 Email: master.invecchiamento@unipd.it Website: https://dpg.unipd.it/psicinv
Registration fee	First instalment: €1,822.50 Second instalment: €1,100.00 (Total fee €2,922.50)
Benefits	Study awards: five study awards may be granted depending on the short specialisation degree's available funds. Award criteria: students who have distinguished themselves with their final thesis or during the traineeship.

Places available	Min: 15 Max: 45
Objectives	The short specialisation degree prepares students in the areas of the psychology of ageing, related to the care of the elderly person with typical ageing and neurocognitive disorders and their caregivers (in/formal caregivers), with a transdisciplinary approach. It provides notions and tools to promote active/healthy ageing (psychological and social well-being) by intervening with a view to prevention and the promotion of longevity and life-long learning; conduct multidimensional assessments and propose cognitive, metacognitive and emotional enhancement treatments with evidence of effectiveness and personalised; manage anamnestic and psychodiagnostic interviews with the elderly person and family members conducting neuropsychological assessments; conducting assessments of emotional competence, daily living skills, pain and quality of life also in people with dementia and institutionalised patients; planning and proposing evidence-based psychosocial interventions for people with MCI/dementia and in/formal caregiver support; working with the community and home care; working in teams and with technology.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals able to provide individual users and health and educational institutions with counselling, diagnosis, support and services in the treatment of disorders and pathologies related to typical and pathological ageing (dementia) and organisation of services. With its transdisciplinary perspective, the skills provided by the short specialisation degree will help (for social and health workers, educators) to understand and analyse the profile of the elderly person in their care, in order to be able to apply non-pharmacological/psychosocial treatments in the best possible way and in different settings (community, home care and nursing homes). Depending on their field of specialisation, professionals with a short specialisation degree can work in services such as nursing homes, day care centres, in territorial and municipal projects for the prevention of cognitive impairment and active ageing, and in home services to support older people and their families, as well as in cognitive stimulation programmes for people with dementia and support for informal caregivers and home care workers. Furthermore, in the context of their profession the professional trained by the short specialisation degree can be placed in research facilities aimed at both diagnosis and treatment of diseases and in associations dealing with the elderly and their rights. The short specialisation degree also trains people for freelance work, i.e. for the individual care of older people with typical and non-typical ageing.
Organisation	Mandatory attendance: 80% Schedule: lectures will be provided via the university's Zoom and Moodle platform every 15 to 30 days on Fridays (9 am to 6 pm) and Saturdays (9 am to 6 pm). There will also be in-person training weeks (Monday to Saturday from 9.00 am to 6.00 pm) at the Padua or Israa Treviso campuses. Teaching methods: lectures; remote learning; internship; final examination. Exams: overall for all course units. Final examination: final thesis. Additional information: students will be able to register and participate for free at the annual conference of the Italian Society for the Psychology of Ageing (SIPI) and related refresher seminars offered by SIPI. Moreover, students can participate in the various activities of the Psychology of Ageing and Longevity Service of SCUP (Centre for University Clinical Psychological Services).
Locations	General Psychology Department - DPG Via Venezia 8 - 35131 Padua Israa Treviso Via Nicola di Fulvio 4 - 31100 Treviso
Start date	Lessons: 17/11/2023 Internships/Traineeships: December

Entry qualifications	Degrees awarded under the former Italian system: medicina e chirurgia; pedagogia; psicologia; scienze dell'educazione; scienze della formazione primaria; scienze della programmazione sanitaria; servizio sociale.
	Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 46/S-Class of specialised degrees in medicine and surgery; 56/S-Class of specialised degrees in the planning and management of educational and training services; 57/S-Class of specialised degrees in the planning and management of social policies and services; 58/S-Class of specialised degrees in psychology; 63/S-Class of specialised degrees in cognitive sciences; 65/S-Class of specialised degrees in adult education and continuing education sciences; 87/S-Class of specialised degrees in pedagogical sciences.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-41-Medicine and surgery; LM-50-Programming and management of educational services; LM-51-Psychology; LM-55-Cognitive sciences; LM-57-Adult education and continuing education sciences; LM-85-Pedagogical sciences; LM-87-Social service and social policies.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites: experience or traineeships in the field of the psychology of ageing and care work with older people.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 60 (maximum score) Thesis: 20 (maximum score) Other publications: 8 (maximum score) Other qualifications the applicant deems useful: 22 (maximum score) Overall score: min: 50 - max: 110

21 - Modelli e metodologie di intervento per Bes (bisogni educativi speciali), Dsa (disturbi specifici dell'apprendimento) e gifted children	
Divisions of reference	17 - Psychological Sciences
	13 - Historical, Philosophical and Pedagogical Sciences
Proposing party	Developmental Psychology and Socialisation Department – DPSS
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Daniela Lucangeli Developmental Psychology and Socialisation Department – DPSS 049 8276553 daniela.lucangeli@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023

	Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Developmental Psychology and Socialisation Department – DPSS Via Venezia 8 - 35131 Padua Contact person: Alessandra Torresan Telephone: 049 8276553 / 0498719588 Email: masterdsa.dpss@unipd.it Website: https://www.dpss.unipd.it/master-modelli-e-metodologie-di-intervento-bes-bisogni-educativi-speciali
Registration fee	First instalment: €1,641.00 Second instalment: €1,006.50 (Total fee €2,647.50)
Places available	Min: 15 Max: 45
Objectives	The goals and objectives of the short specialisation degree relate to a study of the points set out in Legge (Law) 170/10, in the ministerial circulars on SENs and in the guidelines on gifted children, but also of the most recent scientific research that calls for an approach based on the development of the psycho-pedagogical-didactic dimensions necessary for the educational success of students with specific learning needs (SENs, SLDs and gifted children). The University of Padua carries out research, teaching and higher education in the fields of special pedagogy, special teaching, learning psychology and education, also with regard to students with special educational needs. Following the experience of the 1st-level short specialisation degrees organised in cooperation with the Ministry of Education in previous years, we believe that we can offer the opportunity to further study the subject for those people who are interested in the new experimental lines of action.
Profile, occupational and professional opportunities	The short specialisation degree trains highly qualified professionals who work in the field of learning with regard to the educational success of students with specific learning difficulties or different forms of talent.
Organisation	Mandatory attendance: 70% Schedule: mandatory attendance corresponds to at least 70% of the scheduled in-person classes and all lessons provided via e-learning. In-person classes are normally held on Fridays and Saturdays. Classroom teaching is supported by remote learning on a Moodle platform. Teaching methods: lectures; testimonials; remote learning; internship; project; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: the short specialisation degree includes a traineeship involving direct experience (carried out at school, with certification of the activities by the school head) and/or traineeship with tutors at specialised centres or selected schools. The final examination involves the preparation of a project that will be discussed orally at the end of the course unit.
Location	Developmental Psychology and Socialisation Department – DPSS Via Venezia 8 - 35131 Padua
Start date	Lessons: 25/11/2023 Internships/Traineeships: February
Entry	Degrees awarded under the former Italian system: all bachelor's degree programmes.
qualifications	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.

	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 15 (maximum score) Other publications: 15 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 15 - max: 100

	22 - Neuropsicologia clinica	
Division of reference	17 - Psychological Sciences	
Proposing party	General Psychology Department - DPG	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Konstantinos Priftis General Psychology Department - DPG 049 8277468 konstantinos.priftis@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	General Psychology Department - DPG Via Venezia 8 - 35131 Padua Contact person: Konstantinos Priftis Telephone: 049 8277468 Email: konstantinos.priftis@unipd.it Website: https://uel.unipd.it/master-e-corsi/	
Registration fee	First instalment: €2,422.50 Second instalment: €1,600.00 (Total fee €4,022.50)	
	Registration fee for DAC List students: €822.50	
	Registration fee for students with disabilities: €22.50	
Places available	Min: 12 Max: 24	

	Extra places for DAC List students: 2
	Extra places for students with disabilities (recognised disability level of 66% or more): 2
Objectives	The post-graduate demand for experienced neuropsychologists is steadily increasing. This is mainly due to advances in research in cognitive neuroscience, which have led to the emergence and development of new public and private centres for the diagnosis and rehabilitation of neuropsychological disorders. The goal of the short specialisation degree is to respond to this demand for training. It is considered possible to train experienced and highly qualified neuropsychologists in an intensive one-year course.
Profile, occupational and professional opportunities	The short specialisation degree aims to prepare professionals in neuropsychology for various practical applications by providing explanatory models of normal and pathological neuropsychological processes based on modern findings in cognitive neuroscience. The short specialisation degree trains experts in neuropsychology. For psychology graduates, the short specialisation degree provides students with specific knowledge on the assessment and treatment of cognitive disorders in developmental age and adulthood. The professional trained in this course unit can work in rehabilitation (rehabilitation of cognitive and behavioural disorders in people with brain injuries, both adults and children), in centres dedicated to the diagnosis, prevention and therapy of dementia and other neurological pathologies, and in institutions dedicated to research.
Organisation	Mandatory attendance: 80% Schedule: classes will be held on Saturdays and during two intensive weeks (one in February and one in June) from 10 am to 5 pm. Teaching methods: lectures; seminars; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam.
Location	School of Psychology - Psychology Building 2 Classrooms Via Venezia 12 - 35131 Padua
Start date	Lessons: 18/11/2023 Internships/Traineeships: December
	Degree awarded under the former Italian system: psicologia.
Entry qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 58/S-Class of specialised degrees in psychology.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-51-Psychology.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 20 (maximum score) Thesis: 40 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 20 - max: 100

23 - Neuropsicologia forense e criminologia clinica	
	17 - Psychological Sciences

Divisions of reference	07 - Medical Sciences 14 - Law
Proposing party	General Psychology Department - DPG
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Giuseppe Sartori General Psychology Department - DPG 049 8276608 giuseppe.sartori@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	General Psychology Department - DPG Via Venezia 8 - 35131 Padua Contact person: Giuseppe Sartori Telephone: 049 8276608 Email: giuseppe.sartori@unipd.it Website: https://sites.google.com/site/neuropsicologiaforense/
Registration fee	First instalment: €2,422.50 Second instalment: €1,600.00 (Total fee €4,022.50)
	Registration fee for students with disabilities: €22.50
Places available	Min: 12 Max: 30 Extra places for students with disabilities (recognised disability level of 66% or more): 2
Objectives	The aim of the short specialisation degree is to train participants in the various fields of forensic psychology and criminology. Specifically, the following disciplines will be covered: a) elements of criminal and civil law and procedure; b) elements of juvenile and family law; c) psychology of judicial reasoning and rules of judgement; d) legal epistemology; e) forensic psychopathology; f) forensic neuropsychology and psychophysiology; g) elements of legal psychosexology; h) assessment tools and their rules of application in the legal field; i) elements of criminology, forensic medicine and prison psychology. Participants in the short specialisation degree will be able to develop specific knowledge and skills related to: a) the ability to integrate knowledge in order to apply it to the forensic or criminological reality; b) drafting a technical advice and expert reports; c) assisting and advising process operators.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals capable of taking on the roles of party- and court-appointed technical consultants both in civil and criminal cases, and thus of following the proper scientific methodologies in all contexts they are involved in. The objective is to acquire skills in following the various stages of the court proceedings, working with the lawyer and assisting in the preparation and conduct of the proceedings themselves. For law graduates, the short specialisation degree enables them to learn how to make the best use of experts as well as how to integrate notions of forensic psychology into their legal work. It therefore trains legal experts and lawyers experienced in forensic psychology. The short specialisation degree

	therefore allows the psychologist to extend their original skills by acquiring specific expertise in an area far removed from their usual field.
Organisation	Mandatory attendance: 80% Schedule: classes will be held mainly on Saturdays, with three intensive weeks (with classes from Monday to Saturday) during the year. In addition, meetings to observe experts and their methods conducted by lecturers will be organised. Teaching methods: lectures; seminars; expert testimony; internship; project; final examination. Exams: overall for all course units. Final examination: written/oral exam.
Location	School of Psychology Via Venezia 12 - 35131 Padua
Start date	Lessons: 18/11/2023 Internships/Traineeships: December
Entry qualifications	Degree awarded under the former Italian system: giurisprudenza; medicina e chirurgia; psicologia.
	Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 22/S-Class of specialised degrees in law; 46/S-Class of specialised degrees in medicine and surgery; 58/S-Class of specialised degrees in psychology; 63/S-Class of specialised degrees in cognitive sciences.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LMG/01-Class of master's degrees in law; LM-41-Medicine and surgery; LM-51-Psychology; LM-55-Cognitive sciences.
	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Selection	Preferred prerequisites : 1 thesis relevant to the topics of the short specialisation degree. In the event of a further tie: 1) traineeships in areas related to the short specialisation degree; 2) final graduation mark. The prerequisites must be detailed in the CV.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 40 (maximum score) Thesis: 5 (maximum score) Other publications: 15 (maximum score) Other qualifications the applicant deems useful: 40 (maximum score) Overall score: min: 1 - max: 100

24 - Personal construct psychology and counselling	
Division of reference	17 - Psychological Sciences
Proposing party	General Psychology Department - DPG
Level	1

Duration	Two years
ECTS credits	60
Language	English
Director	Sabrina Cipolletta General Psychology Department - DPG 049 8277423 sabrina.cipolletta@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	General Psychology Department - DPG Via Venezia 8 - 35131 Padua Contact person: Sabrina Cipolletta Telephone: 049 8277423 Email: sabrina.cipolletta@unipd.it Website: https://uel.unipd.it/master-e-corsi/
	First instalment: €2,000.00 Second instalment: €1,200.00 (Total fee €3,229.00)
Registration fee	Registration fee for DAC List students: Total fee €669.00 First instalment: €422.50 Second instalment: €246.50
	Registration fee for students with disabilities: €22.50
Places available	Min: 11 Max: 40 Extra places for DAC List students: 5 Extra places for students with disabilities (recognised disability level of 66% or more): 5
Objectives	The short specialisation degree aims to train professionals who are able to provide assessment, counselling and services in highly complex national and international contexts centred on helping (e.g. health, socio-health, educational, training services). The short specialisation degree thus provides advanced skills and tools for assessment, counselling, professional-user communication, interpersonal and group dynamics. Using the skills acquired, the student will be able to support and promote change and well-being in their users/clients through psycho-educational initiatives, prevention and psychological support. The theoretical-methodological approach – internationally accredited and widely applied in different fields – is that of personal construct psychology (PCP) that aims to support and promote change through understanding and activating personal resources.
Profile, occupational and professional opportunities	The short specialisation degree trains experienced professionals in the theory and methodology of personal construct psychology, offering them the knowledge and tools needed to read interpersonal processes and to take actions aimed at promoting change and well-being. The short specialisation degree trains consultants and operators for psycho-physical well-being (physiotherapists, nurses, dieticians, obstetricians, rehabilitators, occupational therapists and psychomotor specialists, doctors, psychologists and social workers), experts in the educational, scholastic, communication and lifelong learning units (educators, teachers, anthropologists, communicators and sociologists), who can work in public administrations, in

	organisations and enterprises offering services to the person, NGOs and non-profit organisations both in Italy and abroad. Job opportunities depend on the laws in force in the country where the professional works and on the qualification held at the time of enrolment in the short specialisation degree.
Organisation	Mandatory attendance: 70% Attendance: lectures will be online with the exception of exercises. They take place once or twice a month, usually on a Saturday, and last 7 hours. Conversely, the exercises will be in person and will take place in days of 10 hours each during two organised trips, one in Italy and one in England. Teaching methods: exercises; remote learning; internship; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: the internships will take place in the areas where the participants live and will consist of practical activities for their training. The exercises will be held in person during a summer school and a winter school in Italy and England.
Location	General Psychology Department - DPG Via Venezia 8 - 35131 Padua
Start date	Lessons: 02/12/2023 Internships/Traineeships: January
Entry qualifications	Degrees awarded under the former Italian system: filosofia; pedagogia; psicologia; relazioni pubbliche; scienze dell'educazione; scienze dell'informazione; scienze della comunicazione; scienze della formazione primaria; scienze e tecniche dell'interculturalità; scienze motorie; servizio sociale; sociologia. Three-year university diplomas: fisioterapista; infermiere; logopedia; logopedista; ostetrica/o; podologo; riabilitazione psichiatrica e psicosociale; scienze infermieristiche; servizio sociale; tecnico dell'educazione e della riabilitazione psichiatrica e psicosociale; terapista della neuro e psicomotricità dell'età evolutiva; terapista della riabilitazione; terapista della riabilitazione della neuro e psicomotricità dell'età evolutiva.
	Bachelor's degrees in one of the following classes: 29-Class of degrees in philosophy; SNT/4-Class of degrees in prevention health professions; SNT/2-Class of degrees in rehabilitation health professions; SNT/3-Class of degrees in technical health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions; 6-Class of degrees in social service sciences; 18-Class of degrees in education and training sciences; 14-Class of degrees in communication sciences; 3-Class of degrees in linguistic mediation sciences; 33-Class of degrees in motor and sport sciences; 34-Class of degrees in psychological sciences and techniques; 35-Class of degrees in social sciences for cooperation, development and peace; 36-Class of degrees in sociological sciences.
	Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 1/S-Class of specialised degrees in cultural anthropology and ethnology; 17/S-Class of specialised degrees in philosophy and history of science; 18/S-Class of specialised degrees in theoretical, moral, political and aesthetic philosophy; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 48/S-Class of specialised degrees in methods for the evaluative analysis of complex systems; 49/S-Class of specialised degrees in methods for empirical research in the social sciences; 52/S-

Class of specialised degrees in dentistry and dental prosthetics; 53/S-Class of specialised degrees in organisation and management of services for sport and motor activities; 56/S-Class of specialised degrees in planning and management of educational and training services; 57/S-Class of specialised degrees in planning and management of social policies and services; 58/S-Class of specialised degrees in psychology; 63/S-Class of specialised

degrees in cognitive sciences; 65/S-Class of specialised degrees in adult and continuing education sciences; 67/S-Class of specialised degrees in social and institutional communication sciences; 76/S-Class of specialised degrees in science and techniques of preventive and adaptive motor activities; 87/S-Class of specialised degrees in pedagogical sciences; 88/S-Class of specialised degrees in development cooperation sciences 89/S-Class of specialised degrees in sociology; 101/S-Class of specialised degrees in communication theory; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the sciences of prevention health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-1-Cultural anthropology and ethnology; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-46-Dentistry and dental prosthetics; LM-47-Organisation and management of services for sport and motor activities; LM-50-Programming and management of educational services; LM-51-Psychology; LM-67-Sciences and techniques of preventive and adapted motor activities; LM-68-Sport sciences and techniques; LM-78-Philosophical sciences; LM-85-Pedagogical sciences; LM-87-Social service and social policies; LM-88-Sociology and social research; LM-92-Communication theories; LM-93-E-learning and media education theories and methodologies; LM/SNT1-Nursing and obstetric sciences; LM/SNT3-Technical health profession sciences; LM-87-Prevention health profession sciences; LM-85a-Primary education sciences; LM-67.-Sciences and techniques of preventive and adapted motor activities; LM-85 bis.-Primary education sciences.

Selection

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 40 (maximum score) Thesis: 10 (maximum score)

Other publications: 20 (maximum score)

Other qualifications the applicant deems useful: 30 (maximum score)

Overall score: min: 20 - max: 100

25 - Psicologia architettonica e del paesaggio	
Divisions of reference	17 - Psychological Sciences
	10 - Industrial Engineering 11 - Information Engineering 12 - Ancient, Philological-Literary and Historical-Artistic Sciences 16 - Political and Social Sciences
Proposing parties	Department: General Psychology Department - DPG Other universities involved (joint degree): luav University of Venice
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Francesca Pazzaglia

Organisation	Mandatory attendance: 70%
Profile, occupational and professional opportunities	The short specialisation degree trains expert professionals in environmental psychology, capable of working in multidisciplinary contexts and collaborating in urban and architectural design, with a view to enhancing the environment and promoting well-being. Expert psychologists experienced in environmental psychology can advise public administrations, architects, engineers and town planners on projects aimed at creating safe, healthy and welcoming environments in schools, prisons, urban environments, offices and homes. Local administrators, tourism and cultural heritage operators, and planners can also make use of the knowledge provided by the short specialisation degree to broaden and enrich their areas of expertise and action.
Objectives	The short specialisation degree provides students with in-depth and up-to-date knowledge of various theoretical and practical areas of architectural psychology. Architectural psychology is a branch of environmental psychology that studies the interaction between individuals and their environment, and proposes an approach to environmental design that takes into account the cognitive, affective, behavioural and motivational characteristics of users. Complementing the theoretical foundations, the short specialisation degree trains students in the use of application tools in different architectural contexts (residential, urban, work, learning, care and leisure) and in the verification of the effectiveness of initiatives, providing the skills to analyse requests from private and institutional requests, and to design evaluation, implementation and post-initiative verifications in various contexts.
Places available	Min: 10 Max: 30 Extra places for students employed by the Public Administration: 3 Extra places for students with disabilities (recognised disability level of 66% or more): 2 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Benefits	Study awards: three study awards may be granted depending on the short specialisation degree's available funds. Award criteria: best final paper.
	Registration fee reserved for employees of the public administration: €2,502.50
	Registration fee for students with disabilities: €22.50
Registration fee	First instalment: €2,122.50 Second instalment: €1,000.00 (Total fee €3,122.50)
For information (teaching, selection tests, calendar, etc.)	General Psychology Department - DPG Via Venezia 8 - 35131 Padua Contact person: Francesca Pazzaglia Telephone: 331 2340072 Email: francesca.pazzaglia@unipd.it Website: www.masterpsicologiaarchitettonica.psy.unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
	General Psychology Department - DPG 049 8276693 francesca.pazzaglia@unipd.it

	Schedule: classes will be held on Fridays and Saturdays generally on a bi-monthly basis. There may be one or two intensive weeks. Teaching methods: lectures; remote learning; internship; project; final examination. Exams: overall for all course units. Final examination: written/oral exam.
Location	School of Psychology - Psychology Building 2 Classrooms Via Venezia 12/2 - 35131 Padua
Start date	Lessons: 15/12/2023 Internships/Traineeships: February

Degrees awarded under the former Italian system:

architettura, conservazione dei beni culturali, discipline delle arti, della musica e dello spettacolo, discipline economiche e sociali, disegno industriale, discipline delle arti, della musica e dello spettacolo, economia ambientale, economia assicurativa e previdenziale, economia aziendale, economia bancaria, economia bancaria, finanziaria e assicurativa, economia delle amministrazioni pubbliche e delle istituzioni internazionali, economia delle istituzioni e dei mercati finanziari, economia del commercio internazionale e dei mercati valutari, economia del turismo, economia delle amministrazioni pubbliche e delle istituzioni internazionali, economia delle istituzioni e dei mercati finanziari, economia e commercio, economia e finanza, economia e gestione dei servizi, economia industriale, economia marittima e dei trasporti, economia per le arti, la cultura e la comunicazione, economia politica, filosofia, geografia, ingegneria civile, ingegneria dei materiali, ingegneria edile, ingegneria edile - architettura, ingegneria elettrica, ingegneria per l'ambiente e il territorio, lettere, lingua e civiltà orientali, marketing, medicina e chirurgia, pianificazione territoriale, pianificazione territoriale, urbanistica e ambientale, politica del territorio, pedagogia, psicologia, politica del territorio, relazioni pubbliche, servizio sociale, scienze ambientali, scienze dell'educazione, scienze della comunicazione, scienze motorie, scienze turistiche, sociologia, pianificazione territoriale, urbanistica e ambientale, pianificazione territoriale e urbanistica, scienza dei materiali, scienze e tecniche sociali dell'interculturalità, scienze politiche, scienze economiche, statistiche e sociali, scienze della cultura, scienze forestali, scienze internazionali e diplomatiche, scienze forestali e ambientali, scienze motorie, scienze dell'amministrazione, storia, storia e conservazione dei beni architettonici e ambientali, storia e conservazione dei beni culturali, urbanistica.

Entry qualifications

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

1/S-Class of specialised degrees in cultural anthropology and ethnology; 2/S-Class of specialised degrees in archaeology; 3/S-Class of specialised degrees in landscape architecture; 4/S-Class of specialised degrees in architecture and building engineering; 5/S-Class of specialised degrees in archiving and library science; 10/S-Class of specialised degrees in conservation of architectural and environmental heritage; 12/S-Class of specialised degrees in conservation and restoration of historical-artistic heritage; 13/S-Class of specialised degrees in publishing, multimedia communications and journalism; 17/S-Class of specialised degrees in philosophy and history of science; 18/S-Class of specialised degrees in theoretical, moral, political and aesthetic philosophy; 19/S-Class of specialised degrees in finance; 21/S-Class of specialised degrees in geography; 24/S-Class of specialised degrees in information technology for the humanities; 28/S-Class of specialised degrees in civil engineering; 38/S-Class of specialised degrees in engineering for the environment and territory; 49/S-Class of specialised degrees in methods for empirical research in the social sciences; 53/S-Class of specialised degrees in organisation and management of services for sport and motor activities; 54/S-Class of specialised degrees in urban and environmental planning: 55/S-Class of specialised degrees in planning and management of tourism systems: 56/S-Class of specialised degrees in planning and management of educational and training services; 57/S-Class of specialised degrees in planning and management of social policies and services; 58/S-Class of specialised degrees in psychology; 59/S-Class of specialised degrees in advertising and business communication; 63/S-Class of specialised degrees in cognitive sciences; 64/S-Class of specialised degrees in economics; 65/S-Class of specialised degrees in adult and continuing education; 70/S-Class of specialised degrees in political sciences; 71/S-Class of specialised degrees in public administration sciences; 72/S-Class of specialised degrees in religion sciences; 74/S-Class of specialised degrees in the sciences and management of rural and forestry resources; 82/S-Class of specialised degrees in the sciences and technologies for the environment and territory; 83/S-Class of specialised degrees in economic sciences for the environment and culture; 84/S-Class of specialised degrees in economic-business sciences; 87/S-Class of specialised degrees in pedagogical sciences: 88/S-Class of specialised degrees in sciences for development cooperation: 89/S-Class of specialised degrees in sociology: 95/S-Class of specialised degrees in art history.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-1-Cultural anthropology and ethnology; LM-2-Archaeology; LM-3-Landscape architecture; LM-4-Architecture and building engineering-architecture: LM-10-Conservation of architectural and environmental heritage; LM-11-Sciences for the conservation of cultural heritage; LM-12-Design; LM-23-Civil engineering; LM-24-Building systems engineering; LM-26-Safety engineering; LM-35-Environmental and territorial engineering; LM-41-Medicine and surgery; LM-43-Computer science methodologies for the humanities; LM-48-Urban and environmental territorial planning; LM-49-Tourism systems planning and management; LM-50-Educational services planning and management; LM-51-Psychology; LM-53-Science and engineering of materials; LM-55-Cognitive sciences; LM-56-Economics sciences; LM-57-Adult education and continuing education sciences; LM-59-Public communication, business and advertising sciences; LM-62-Political sciences; LM-63-Public administration sciences; LM-64-Religion sciences; LM-73-Sciences and technologies for forestry and the environment; LM-75-Sciences and technologies for the environment and the territory; LM-76-Economics sciences for the environment and culture; LM-80-Geography sciences; LM-81-Development cooperation sciences; LM-84-Historical sciences; LM-89-History of art; Communication theories; LM-4 c.u.-Architecture and building engineering-architecture (five years); LMR/02-Conservation and restoration of cultural heritage.

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems Selection useful. Broad criteria for Curriculum: 40 (maximum score)

the evaluation of qualifications and/or selection tests and their weighting

Thesis: 20 (maximum score) Other publications: 20 (maximum score)

Other qualifications the applicant deems useful: 20 (maximum score)

Overall score: min: 20 - max: 100

Recognition of **ECTS** credits and number

MAX 4 ECTS credits for documented educational activities, professional course units and professional work related to architectural psychology.

26 - Psicologia quantitativa. Misurazione, valutazione e analisi di variabili psicosociali	
Division of reference	17 - Psychological Sciences
Proposing party	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA
Level	2
Duration	Annual

ECTS credits	60
Language	Italian
Director	Egidio Robusto Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8276664 egidio.robusto@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	UniSMART - University of Padua Foundation Via Beldomandi 1 - 35137 Padua Contact person: Claudio Bergamo Telephone: 049 8078598 Email: master.psqt@unipd.it / formazione@unismart.it Website: unismart.click/master-psqt
Registration fee	First instalment: €2,422.50 Second instalment: €1,600.00 (Total fee €4,022.50)
	Registration fee for DAC List students: €822.50
	Registration fee for students with disabilities: €22.50
Benefits	Study awards: one study award worth €500.00 will be granted. Three study awards may also be granted depending on the short specialisation degree's available funds. Award criteria: best final paper for innovation, possible applications, interdisciplinarity, precision and accuracy of the presentation and accuracy of the bibliographical research.
Places available	Min: 8 Max: 40 Extra places for DAC List students: 2 Extra places for students with disabilities (recognised disability level of 66% or more): 2
Objectives	At the end of the training, participants will be able to design and conduct high-level research and develop and validate survey instruments in the psychosocial field. The objective of the coursework is to prepare professionals capable of effectively measuring variables of a psychosocial nature, identifying the most appropriate and innovative survey methods. They will be able to process the data they receive through automated computational systems and analytical methods that allow them to transform the data into useful, communicable information. The trained students will be able to work in numerous contexts, including clinical, market research, organisational and forensic evaluation and social research. The short specialisation degree will provide knowledge in quantitative psychology, statistics and information technology to train professionals with a high multidisciplinary technical profile.
Profile, occupational and professional opportunities	The short specialisation degree aims to train experts in the measurement of psychosocial variables and the analysis of data related to these variables. Such professionals will be able to work in organisational, clinical, forensic, social and market contexts. The trained students will be able to find employment with companies interested in psychosocial assessment, surveys of attitudes and opinions, market research as well as with local authorities or the volunteer sector for the launching and management of social projects. Other employment opportunities may

	include social research companies or national and international organisations interested in studying and managing psychosocial variables.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree consists of 210 hours of classroom teaching, 90 hours of remote learning and 200 hours of internship/project work. A minimum attendance of 210 hours is required. Classes will take place on Fridays and Saturdays (1 or 2 per month). Furthermore, there will be an intensive week with daily classes. Teaching methods: lectures; remote learning; internship; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: the internship may be replaced by 200 hours of individual project work.
Location	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 12 - 35131 Padua
Start date	Lessons: 30/11/2023 Internships/Traineeships: January
Entry qualifications	Degrees awarded under the former Italian system: all bachelor's degree programmes. Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : degree in one of the psychology degree classes.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 60 - max: 100

	27 - Psicologia scolastica	
Division of reference	17 - Psychological Sciences	
Proposing party	General Psychology Department - DPG	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Angelica Moè General Psychology Department - DPG	

	049 8276689
	angelica.moe@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	General Psychology Department - DPG Via Venezia 8 - 35131 Padua Contact person: Angelica Moè Telephone: 049 8276689 Email: master.psicologiascolastica@unipd.it Website: https://dpg.unipd.it/masterpsiscol
Registration fee	First instalment: €1,672.50 Second instalment: €1,050.00 (Total fee €2,722.50)
Registration lee	Registration fee for DAC List students: €562.50
	Registration fee for students with disabilities: €22.50
	Registration fee reserved for employees of the public administration: €2,182.50
Benefits	Study awards : at least three study awards of up to €1,200.00 each will be granted. Award criteria : quality of the final examination assessed by a special committee.
Places available	Min: 7 Max: 30 Extra places for students employed by the Public Administration: 3 Extra places for DAC List students: 3 Extra places for students with disabilities (recognised disability level of 66% or more): 3 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree trains students in the knowledge and use of assessment tools and practices to prevent distress, foster well-being and promote the potential of the whole school community. It provides opportunities for exchange, updating and capacity-building to design and implement solutions based on a reasoned reflection on the inter- and intra-subjective mechanisms involved in different situations leading to the identification of the most effective practices in relation to the context and emerging needs.
Profile, occupational and professional opportunities	The short specialisation degree trains students on the knowledge, reasoned choice and application of assessment tools and methods to prevent psychological distress, promote individual and contextual resources and foster well-being for the whole school community: students, teachers, administrators, school staff and parents. Consistent with the current application models in the field of school psychology, the short specialisation degree envisages a school psychologist with up-to-date skills and expertise in classical fields and in more recent areas related to technological developments and the current social context.
Organisation	Mandatory attendance: 70% Schedule: One intensive week from 15 to 19 January 2024 and three weekends are planned to be held in person: 15-16 December 2023; 22-23 March 2024; 24-25 May 2024, for a total of 88 hours. All other activities (lectures, cases, problem solving, project preparation) will be conducted online in four different time slots from December to July, for a total of 234 hours. Teaching methods: lectures; remote learning; project; final examination.

	Exams : overall for all course units. Final examination : written/oral exam. Additional information : many practical activities involving reflection, sharing, case solving and planning are included. On the afternoon of 24 May 2024, a field trip is planned as part of the module on "environment and well-being".
Location	General Psychology Department - DPG - Psychology Campus Classrooms Via Venezia 12 - 35131 Padua
Start date	Lessons: 15/12/2023 Internships/Traineeships: December
	Degree awarded under the former Italian system: psicologia.
Entry qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 58/S-Class of specialised degrees in psychology.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-51-Psychology.
Selection	Documents: curriculum; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 85 (maximum score) Other qualifications the applicant deems useful: 15 (maximum score) Overall score: min: 70 - max: 100

28	28 - Psiconeuroendocrinoimmunologia della gravidanza e dell'età pediatrica	
Divisions of reference	17 - Psychological Sciences	
	07 - Medical Sciences	
Proposing party	Developmental Psychology and Socialisation Department – DPSS	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Irene Leo Developmental Psychology and Socialisation Department – DPSS 049 8276536 irene.leo@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	

For information (teaching, Selection tests, Calendar, etc.)	Developmental Psychology and Socialisation Department – DPSS /ia Venezia 8 - 35131 Padua Contact person: Irene Leo Felephone: 049 8276536 Email: irene.leo@unipd.it Website: https://www.dpss.unipd.it/corsi/master
Registration fee S	First instalment: €1,702.50 Second instalment: €1,120.00 Total fee €2,822.50)
	Min: 15 Max: 38
Objectives Objectives	The short specialisation degree aims to provide a unified interpretative framework of human development in the early years of life in order to understand and know the basis of health and bathology by looking at development from a life-span perspective. The teaching of developmental psychological sciences integrated with the paradigm of psychoneuroendocrinoimmunology enables the study of the human being as a structured and interconnected entity in which, in which psychological and biological systems interact and coordinate with each other and with the environment. The short specialisation degree will enable professionals (such as psychologists and doctors) to acquire the fundamental knowledge and skills necessary to integrate innovative prevention and therapy models into their work, centred on interdisciplinarity and multi-professionality.
Profile, exposed professional opportunities professional construction of the construct	The short specialisation degree trains professionals (psychologists, physicians and other health professionals involved in the care of the first years of life starting from conception) with an interdisciplinary professional profile that is highly innovative and fully in tune with the need for a systemic and integrated approach to the prevention and treatment of issues concerning the early stages of life and the first years of a child's life. Specifically, the short specialisation degree rains professionals, each according to their profession, who can: aspire to occupy highly qualified working positions requiring participation in interdisciplinary and multi-professional eams, both in the private and public sphere; based on their background, aspire to direct multidisciplinary teams oriented towards the prevention of pregnancy disorders and the complications and undesirable outcomes of childbirth both in the psychological and biological sphere of the mother and the newborn; increase the level of their scientific expertise in the improvement of study and research models increasingly oriented towards interdisciplinarity.
Organisation to E	Mandatory attendance: 70% Schedule: the required attendance is 70% of the total number of lectures, and the completion of the hours offered online (using the Moodle platform). Classes will be held on Fridays (10 am o 6.30 pm) and Saturdays (9 am to 6 pm) twice a month. Teaching methods: lectures; labs; remote learning; project; final examination. Exams: overall for all course units. Final examination: written exam. Additional information: the project will consist of the analysis of a clinical case.
	Developmental Psychology and Socialisation Department – DPSS /ia Venezia 12/2 - 35131 Padua
Start date	Lessons: 24/11/2023 nternships/Traineeships: December
	Degrees awarded under the former Italian system: medicina e chirurgia; odontoiatria e protesi dentaria; psicologia; scienze della programmazione sanitaria.

	46/S-Class of specialised degrees in medicine and surgery; 52/S-Class of specialised degrees in dentistry and dental prosthetics; 58/S-Class of specialised degrees in psychology; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the sciences of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-41-Medicine and surgery; LM-51-Psychology; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 30 (maximum score) Overall score: min: 40 - max: 100

29 - Psicopatologia dell'apprendimento	
Division of reference	17 - Psychological Sciences
Proposing party	General Psychology Department - DPG
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Barbara Carretti General Psychology Department - DPG 049 8276948 barbara.carretti@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	General Psychology Department - DPG Via Venezia 8 - 35131 Padua Contact person: Barbara Carretti Telephone: 049 8276948 Email: barbara.carretti@unipd.it Website: https://dpg.unipd.it/psicapp
Registration fee	First instalment: €1,722.50

	Second instalment: €1,000.00 (Total fee €2,772.50)
	Registration fee for DAC List students: €572.50
	Registration fee for students with disabilities: €22.50
Benefits	Study awards : one study award for the gross amount of €2,750.00 will be granted. Award criteria : deserving student based on active participation in the classroom, materials produced during lessons and exam results.
Places available	Min: 15 Max: 46 Extra places for DAC List students: 1 Extra places for students with disabilities (recognised disability level of 66% or more): 1
Objectives	The short specialisation degree aims to provide cognitive and operational tools for working with school learning issues and the associated emotional, motivational and behavioural aspects. The short specialisation degree prepares experienced professionals (psychologists, neuropsychiatrists, educators, etc.) to identify learning disorders (dyslexia, dysgraphia, dysorthographia, dyscalculia); neurodevelopmental disorders (speech and language disorders, ADHD, motor coordination disorders, autism spectrum disorders, non-verbal disorders); other educational difficulties such as dysfunctional study methods. For each topic, the following will be examined: state of the literature; assessment tools; diagnostic framework; design of a response process and use of specific targeted and effective response tools.
Profile, occupational and professional opportunities	The short specialisation degree offers high-level training in specific learning disorders, neurodevelopmental disorders and educational difficulties. The short specialisation degree trains experts to act with knowledge based on the evidence.
Organisation	Mandatory attendance: 80% Schedule: classes are held approximately every 15 days on Fridays (10.30 am to 6.30 pm) and Saturdays (8.30 am to 5 pm). Teaching methods: lectures; exercises; remote learning; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: mandatory traineeship in public or private centres accredited with the short specialisation degree and bound by contract with the University of Padua.
Location	General Psychology Department - DPG - Psico2 Building Classrooms Via Venezia 12 - 35131 Padua
Start date	Lessons: 17/11/2023 Internships/Traineeships: December
	Degrees awarded under the former Italian system: medicina e chirurgia; pedagogia; psicologia; scienze dell'educazione; scienze della formazione primaria.
Entry qualifications	Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 46/S-Class of specialised degrees in medicine and surgery; 58/S-Class of specialised degrees in psychology; 63/S-Class of specialised degrees in cognitive sciences; 65/S-Class of specialised degrees in adult education and continuing education sciences; 87/S-Class of specialised degrees in pedagogical sciences.

CALL FOR SELECTION FOR ADMISSION TO SHORT SPECIALISATION DEGREES ◆ UNIVERSITY OF PADUA 2023/2024 ACADEMIC YEAR

	Master's degrees pursuant to D.M. (Ministerial Decree) 270 LM-41-Medicine and surgery; LM-51-Psychology; LM-55-Cognitive sciences; LM-57-Adult education and continuing education sciences; LM-85-Pedagogical sciences.
Selection	Documents: curriculum. Preferred prerequisites: degree in Psychology, experience in the field of learning disorders, postgraduate training related to the topics of the short specialisation degree.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Overall score: min: 30 - max: 100

DIVISION: PRESERVATION, TRANSMISSION OF CULTURE AND EDUCATION

	30 - Comunicazione delle scienze
	02 - Physical Sciences
Divisions of reference	10 - Industrial Engineering 11 - Information Engineering 12 - Ancient, Philological-Literary and Historical-Artistic Sciences 13 - Historical, Philosophical and Pedagogical Sciences 15 - Economics and Statistics 16 - Political and Social Sciences
Proposing parties	Department: "Galileo Galilei" Physics and Astronomy Department - DFA Other Departments: Biology Department Geosciences Department - DM Chemical Sciences Department - DISC Philosophy, Sociology, Education and Applied Psychology Department - FISPPA Information Engineering Department - DEI Industrial Engineering Department - DII Molecular Medicine Department - DMM Pharmaceutical Sciences Department - DSF Linguistic and Literary Studies Department - DISLL Land, Environment, Agriculture and Forestry Department - TESAF Statistical Sciences Department
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Giulio Peruzzi "Galileo Galilei" Physics and Astronomy Department - DFA 049 8275150 giulio.peruzzi@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	"Galileo Galilei" Physics and Astronomy Department - DFA Via Marzolo 8 - 35131 Padua Contact person: Cristina Mazzucco Telephone: 049 8277089 Email: cristina.mazzucco@unipd.it Website: fisica.mcs.unipd.it
Registration fee	First instalment: €1,602.50 Second instalment: €1,000.00 (Total fee €2,625.00)

Benefits	Study awards: four study awards may be granted depending on the short specialisation degree's available funds. Award criteria: assessment of individual exercises and final examinations by the selection Committee appointed by the Short Specialisation Degree Organising Committee.
Places available	Min: 8 Max: 22
Objectives	The aim of the short specialisation degree is the professional training of communicators and speakers of science and advanced technology to enable them to work effectively in a variety of fields. The main fields of application are written, radio, television and online journalism, institutional and corporate communications, traditional and multimedia publishing, museology, curation of scientific exhibitions, promotion and management of scientific and interdisciplinary culture initiatives, which are increasingly being joined by "digital" science communications.
Profile, occupational and professional opportunities	The academic specificity of this short specialisation degree is to provide students from different cultural backgrounds (both scientific and humanistic) with the necessary cultural maturity and the appropriate technical tools to gather and convey scientific and advanced technological information in a form that is both comprehensible and rigorous, to interact effectively with the protagonists of research in the various fields, to organise the structures of institutional communication and to promote and manage initiatives for the dissemination of scientific culture. The students are prepared to enter the fields of science journalism in various media, including the newest forms on the web, to prepare and manage communication plans for research organisations, public and private institutions, especially healthcare facilities, science museums and science centres, for the world of education, as well as for the communication of technological innovation in advanced companies.
Organisation	Mandatory attendance: 70% Schedule: classes are normally held all day on Fridays and Saturday mornings. Teaching methods: lectures; labs; internship; final examination. Exams: for each individual course unit. Final examination: written/oral exam. Additional information: field trips to ecological-naturalistic environments. Visits to exhibitions, museums, science labs, industrial plants. Participation in conferences, cultural-scientific initiatives. An internship in companies or institutions, involving an individual commitment of 200 hours is required. If absolutely necessary the internship may be replaced in whole or in part by a project. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at
Location	https://www.unipd.it/corsi-singoli-nei-master. Vigna classroom Via Jappelli 1 - 35121 Padua
Start date	Lessons: 17/11/2023 Internships/Traineeships: January
Entry qualifications	Degrees awarded under the former Italian system: all bachelor's degree programmes. Three-year university diplomas: all degree programmes. Bachelor's degrees: all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509:

	all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 28 (maximum score) Other publications: 4 (maximum score) Other qualifications the applicant deems useful: 8 (maximum score) Overall score: min: 8 - max: 40

	dies & the end of life for the intervention of support and the accompanying - Studi sulla e e sul morire per l'intervento di sostegno e per l'accompagnamento - Endlife
	17 - Psychological Sciences
Divisions of reference	07 - Medical Sciences 12 - Ancient, Philological-Literary and Historical-Artistic Sciences 13 - Historical, Philosophical and Pedagogical Sciences 14 - Law 16 - Political and Social Sciences
Proposing party	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Ines Testoni Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8276646 ines.testoni@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 14 - 35131 Padua Contact person: Ines Testoni Telephone: 049 8276646 Email: ines.testoni@unipd.it Website: http://endlife.psy.unipd.it
Registration fee	First instalment: €2,022.50 Second instalment: €610.00 (Total fee €2,632.50)

	Registration fee for DAC List students: €544.50
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €2,110.50
	Min: 10 Max: 60 Extra places for students employed by the Public Administration: 6
Places available	Extra places for DAC List students: 3
	Extra places for students with disabilities (recognised disability level of 66% or more): 3
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree aims to develop the ability to deal with issues related to death in all its aspects, taking into account emerging cultural, social and health issues, with particular regard to the provisions of Legge (Law) 38/2010 and current debates about the end of life. The main objective is to provide conceptual references to access the dimensions related to: the cultural and historical evolution of the concept of death; mourning and psychological processes of loss and their elaboration; "death education" as an educational and preventive strategy; understanding of the symbolism and representations inherent to death in the life cycle and in different cultural contexts; elements of bioethics and bio-law; thanatological counselling and psychological and/or philosophical support; the relationship between thanatology and medical, psychological, philosophical, sociological, anthropological and historical sciences; end-of-life care and treatment.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals such as: experts who can work with palliative care services; experts for local services using mutual self-help and volunteer networks; experts for thanatological counselling and accompaniment in death and dying. The student acquires: a knowledge of the way in which traumatic and natural death are represented individually and socially; ability to design, implement and evaluate educational processes related to the elaboration of the sense of death; ability to manage helping relationships with the dying person and their family members on an individual and/or group basis; competence in leading working groups with doctors, psychologists, nurses, instructors, educators, social workers; ability to recognise the social need in the area of dying and mourning within hospital wards, local facilities, private institutions and in the field of private social work.
Organisation	Mandatory attendance: 70% Schedule: in-person classes (210 h) organised in topical modules are held during the week on Fridays and Saturdays throughout the year. Classroom teaching is supported by remote learning on a Moodle platform (90 h). Teaching methods: lectures; remote learning; project; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: the entire curriculum is characterised by interdisciplinarity and transdisciplinarity, while maintaining a coherent unity of knowledge that respects the centrality of the person. The course content is centred on the search for meaning that life takes on in the face of death. For this reason there will be opportunities to meet and discuss with specialists who will present their research and studies, as well as guided experiences in social spaces where the subject of death is openly discussed. At the end of the course unit, students complete a department questionnaire on their satisfaction with the course. Completion of the questionnaire is mandatory.
Location	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Piazza Capitaniato 3 - 35139 Padua
Start date	Lessons: 15/12/2023 Internships/Traineeships: January

Entry qualifications	Degrees awarded under the former Italian system: all bachelor's degree programmes.
	Three-year university diplomas: all degree programmes.
	Bachelor's degrees: all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
	Diploma in Health Professions (Legge (Law) 1/2002, Art. 10, para. 1): nursing/obstetrics/rehabilitation accompanied by upper secondary school certificate/professional qualification of upper secondary school.
	Conservatory diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : in-depth knowledge of end-of-life and mourning issues. In the event of a tie, the applicant's degree and age will be considered.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 20 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 10 - max: 100

32 - Mediazione e giustizia riparativa. Metodologia e strumenti per l'applicazione negli ambiti familiare, penale, comunitario, organizzativo e commerciale	
Divisions of reference	17 - Psychological Sciences
	14 - Law 16 - Political and Social Sciences
Proposing parties	Department: Philosophy, Sociology, Education and Applied Psychology Department - FISPPA Other universities involved (joint degree) University of Brescia
Level	2
Duration	Annual
ECTS credits	60
Language	Italian

Director	Gian Piero Turchi Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8276633 gianpiero turchi@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 13 - 35131 Padua Contact person: Gian Piero Turchi Telephone: 049 8276633 Email: gianpiero.turchi@unipd.it Website: https://uel.unipd.it/master-e-corsi/
De scieduration for	First instalment: €2,436.00 Second instalment: €1,609.00 (Total fee €4,045.50)
Registration fee	Registration fee for DAC List students: €827.00
	Registration fee for students with disabilities: €22.50
Places available	Min: 7 Max: 100 Extra places for DAC List students: 2 Extra places for students with disabilities (recognised disability level of 66% or more): 2
Objectives	A mediator manages interactions in which two or more parties define their own exclusive reality (conflict/dispute). The objective of the course is to develop a high level of interaction management skills (and community intervention design) that are effective in helping the parties to build a common reality through theoretical-methodological training and the observation of specific conflict/dispute indicators. The training includes the acquisition of knowledge about the assumptions of restorative justice, the elements of law, the criminal and civil justice process and the role of interaction in building a shared reality in the family, civil and commercial, criminal, community and organisational spheres. The training also includes the development of planning skills (including for large-scale interventions), evaluation of the effectiveness and efficiency of intervention management and cost-benefit analysis.
Profile, occupational and professional opportunities	Upon completion of the short specialisation degree, the future mediators can work in public and private institutions as civil and commercial mediators, criminal mediators, family mediators, community mediators and mediators in corporate organisations. Mediators can also work as community architects, freelancers and use their acquired mediation skills in a variety of work settings.
Organisation	Mandatory attendance: 70% Schedule: there are 373 hours of classes held on Fridays and Saturdays or Saturdays and Sundays. There are 250 internship hours. Teaching methods: lectures; labs; internship; project; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: at the end of the course unit, students complete a department questionnaire on their satisfaction with the course. Completion of the questionnaire is mandatory. SINGLE COURSE UNITS:

	Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 12 - 35131 Padua - Psychology 2 Building
Start date	Lessons: 25/11/2023 Internships/Traineeships: April
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
Entry qualifications	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Oral exam
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 20 (maximum score) Thesis: 10 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Oral exam: min 10 - max 20 Overall score: min: 20 - max: 60
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.

33 - Social media, opinione pubblica e marketing politico elettorale	
Division of reference	16 - Political and Social Sciences
Proposing party	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA
Level	1
Duration	Annual
ECTS credits	60
Language	Italian / most of the lessons will be held in Italian. For lessons in English, simultaneous translation will be provided.
Director	Claudio Riva Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8274346 claudio.riva@unipd.it

Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Cesarotti 10/12 - 35123 Padua - Sociology Section Contact person: Claudio Riva Telephone: 049 8274346 Email: claudio.riva@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €3,000.00 Second instalment: €1,850.00 (Total fee €4,872.50)
Places available	Min: 11 Max: 25
Objectives	The short specialisation degree aims to train professionals able to operate in the field of social communication and political, institutional and electoral marketing of political institutions, local authorities, political parties, trade unions, professional associations, non-profit organisations, etc. The short specialisation degree will provide the conceptual and operational tools necessary to build and manage the various phases of a social media strategy in the political sphere, specifically: designing and managing a strategic communication and positioning campaign on social networks; knowing how to read and use polls and opinion surveys to develop an effective campaign; creating a storytelling plan for a leader, a party, an organisation; preparing a communication plan for an election campaign; managing the media presence and promoting the image of candidates or parties; interfacing with the press and managing the political press office of bodies, institutions and associations.
Profile, occupational and professional opportunities	Providing both theoretical and practical knowledge, the short specialisation degree aims to train professionals in social media communications and political-electoral marketing: political and institutional communicators; marketers, brand storytellers and experts in political and institutional advertising; social media strategists and social media managers; election data analysts; political journalists. Participants may find employment in public bodies and administrations, political parties, trade unions, public and private associations and agencies, in the field of publicity and political journalism. Furthermore, thanks to the skills acquired in digital communications and social languages, students can find employment as communication and social media experts in companies, start-ups, trade associations and public administrations.
Organisation	Mandatory attendance: 75% Schedule: classes will be held over 26 weekends on Fridays from 2 to 6 pm and Saturdays from 9 am to 1 pm and 2 to 6 pm. Teaching methods: lectures; lab; exercises; remote learning; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: the course unit includes a traineeship in qualified institutions or associations, individual or collective research and participation in conferences and seminars. The 200-hour traineeship can be completed either at organisations already affiliated with the short specialisation degree or at companies and organisations proposed by the students. As an alternative to the internship, it is possible to complete a project, to be agreed upon with the administration office of the short specialisation degree.
Location	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Cesarotti 10/12 - 35123 Padua - Sociology Section
Start date	Lessons: 01/12/2023 Internships/Traineeships: January

Entry qualifications	Degrees awarded under the former Italian system: all bachelor's degree programmes.
	Three-year university diplomas: all degree programmes.
	Bachelor's degrees: all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 65 (maximum score) Thesis: 25 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Overall score: min: 50 - max: 100
Recognition of ECTS credits and number	MAX 10 ECTS credits: for academically certified prior knowledge (or equivalent) of one of the short specialisation degree's course units/modules acquired in courses additional to the entry qualifications. MAX 10 ECTS credits for documented professional experience. THE ECTS credits may not be summed.
Notes	As an alternative to the internship, it is possible to complete a project, to be agreed upon with the administration office of the short specialisation degree.

	34 - Turismo 4.0. Design dell'offerta turistica	
Divisions of reference	12 - Ancient, Philological-Literary and Historical-Artistic Sciences	
	06 - Political and Social Sciences 15 - Economics and Statistics	
Proposing party	Cultural Heritage Department: Archaeology and History of Art, Cinema and Music – DBC	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Nicola Orio Cultural Heritage Department: Archaeology and History of Art, Cinema and Music – DBC 049 8274637 nicola.orio@unipd.it	

Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cultural Heritage Department: Archaeology and History of Art, Cinema and Music – DBC Piazza Capitaniato 7 - 35139 Padua Contact person: Nicola Orio / Attilio Fortunato / Michela Milanato Telephone: 049 827 4637 / 049 827 4699 / 049 8274573 Email: nicola.orio@unipd.it / attilio.fortunato@unipd.it / michela.milanato@unipd.it Website: http://www.beniculturali.unipd.it/corsi/master-turismo/presentazione/
Registration fee	First instalment: €1,882.50 Second instalment: €1,240.00 (Total fee €3,122.50)
Places available	Min: 12 Max: 25
Objectives	Each region has its own original heritage (archaeological, historical-artistic, linguistic-literary, environmental, intangible) which must be protected, conveyed and developed with a view to promoting tourism. The main objective of the short specialisation degree is to train professionals capable of supporting destinations and companies in the innovation of organisational processes and product innovation, with the awareness of working with a "community" and not a "corporate" approach. In fact, tourism must be seen as a common good and therefore increasingly in a logic of environmental, social and economic sustainability. The curriculum is highly interdisciplinary and uses an interactive and experiential method to provide the knowledge and skills required today by those who wish to work in the tourism sector.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals as consultants in the field of tourism planning and management with a view to promoting the cultural and environmental resources of a region and respecting the principles of sustainable, durable tourism. The interdisciplinary training offers a wide variety of knowledge and skills that are particularly useful in the world of tourism, both for those who wish to pursue a managerial career and for those who dream of starting a business of their own. The professionals of reference are: consultants in the field of design, management and marketing of tourist destinations; travel designers; consultants in the field of sustainable tourism development; experts in the field of communication and promotion of tourist destinations and products; experts in the management of digital platforms and applications; consultants in the organisation and management of events and conferences; experts in the management of activities related to hotels and hospitality. The short specialisation degree is also aimed at professionals who wish to acquire new experience and skills in the field of tourism. It can also offer interesting opportunities for internships and first jobs thanks to a dense network of contacts created over the years with Tourist Destination Management Organisations and DMCs, consortia for tourism promotion and territorial development, municipalities and federations of municipalities, LAGs-Local Action Groups, museums and foundations, cultural associations, as well as with many digital media marketing and communication agencies, tour operators and travel agencies. For a number of years now the short specialisation degree has enabled the acquisition of certification of the qualification earned in digital format in Italian and English: an Open Badge, i.e. a digital certificate certifying the disciplinary knowledge, soft skills and technical expertise acquired. Open Badges, guaranteed by the University of Padua, are internationally recognised and represent a new and effecti
Organisation	Mandatory attendance: 70% Schedule: classes are held on Thursday afternoons and all day on Fridays for a total of 12 hours per week throughout the year. Teaching methods: lectures; lab; internship; final examination. Exams: for each individual course unit.

	Final examination: written/oral exam. Additional information: field trips, seminars and participation in specific events will be an integral part of the programme. The internship may be replaced by a project in justified cases.	
Location	Cultural Heritage Department: Archaeology and History of Art, Cinema and Music – DBC Piazza Capitaniato 7 - 35139 Padua	
Start date	Lessons: 23/11/2023 Internships/Traineeships: May	
	Degrees awarded under the former Italian system: all bachelor's degree programmes.	
	Three-year university diplomas: all bachelor's degree programmes.	
Entry qualifications	Bachelor's degrees: all degree classes.	
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.	
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.	
Selection	Documents : curriculum; thesis; other qualifications that the applicant deems useful. Preferred prerequisites : degree related to the short specialisation degree's scientific and disciplinary fields. In the event of a tie: 1) final graduation mark; 2) language and computer skills; 3) professional experience in the industry.	
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 35 (maximum score) Thesis: 5 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 18 - max: 60	

35 - Valutazione, formazione e sviluppo delle risorse umane. Analisi organizzativa e interventi, prevenzione del rischio	
Divisions of reference	13 - Historical, Philosophical and Pedagogical Sciences
	14 - Law 15 - Economics and Statistics 17 - Psychological Sciences
Proposing parties	Department: Philosophy, Sociology, Education and Applied Psychology Department - FISPPA Other Departments: Private Law and Critique of Law Department – DPCD Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual

ECTS credits	60
Language	Italian
Director	Laura Dal Corso Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8277422 dalcorso@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 14 - 35131 Padua Contact person: Laura Dal Corso Telephone: 049 8277422 Email: dalcorso@unipd.it Website: https://uel.unipd.it/
Posistration for	First instalment: €2,362.50 Second instalment: €1,560.00 (Total fee €3,922.50)
Registration fee	Registration fee for DAC List students: €802.50
	Registration fee for students with disabilities: €22.50
	Registration fee reserved for employees of the public administration: €3,142.50
Benefits	Scholarship: 1 scholarship will be awarded in memory of Nicola Alberto De Carlo having a gross value of €5,000.00.
	Study awards: 1 study award of €5,000.00 gross, 1 study award of €3,000.00 gross and 1 study award of €2,000.00 gross may be awarded. Award criteria: the study awards in memory of Francesco Oliva will be granted to the students who submit the best final papers. The study awards shall be granted at the sole discretion of a committee chaired by the Director of the short specialisation degree.
	Min: 12 Max: 40
Places available	Extra places for students employed by the Public Administration: 4
	Extra places for DAC List students: 3
	Extra places for students with disabilities (recognised disability level of 66% or more): 3
Objectives	The short specialisation degree aims to train specialists in human resources management who are able to work with individuals and organisations in the areas of assessment, training and development from perspective of organisational efficiency/effectiveness, risk prevention and health and safety protection, both from a psychological and legal/economic, medical and ethical/deontological perspective. Indeed, the person is the central factor of production and, at the same time, the recipient of all the attention of the organisation in order to be protected and valued. This approach, in line with the most recent European and national regulations, also leads to an increasing complexity and articulation of professional spaces within human resources.

By developing the broad and diverse knowledge and experience that students have acquired in their various jobs and studies, the short specialisation degree translates them into specific professional skills that are useful for working in the field of human resource management, particularly in HR departments, in the areas of assessment, training and development, work-related risk prevention and health and safety protection. Students can find employment in public and private, manufacturing and service, profit and non-profit organisations, in high-profile positions of responsibility or collaboration or as freelancers.	
Mandatory attendance: 70% Schedule: the short specialisation degree consists of 216 hours of classroom teaching, 84 hours of remote learning and 200 hours of internship/project work. A minimum attendance of 210 hours is required. Classes will be held on Saturdays (1 or 2 per month). There are also two intensive weeks with daily classes. The teaching will take place at the facilities of the University of Padua (Padua and Brixen) and/or at other institutions/facilities in their respective locations. The internship can be replaced by an individual project requiring 200 hours of work. Teaching methods: lectures; remote learning; internship; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: when searching for an internship, students can rely on the guidance of the short specialisation degree administration office for content, and the assistance of the University Career Service Office for administrative and organisational aspects. The internship can be replaced by an individual project requiring 200 hours of work. Classroom and remote learning may be complemented by other academic activities (conferences/testimonies).	
SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.	
Classrooms of the University of Padua Via Venezia 12 - 35131 Padua and/or places in other institutions/structures	
Lessons: 25/11/2023 Internships/Traineeships: November	
Degrees awarded under the former Italian system: all bachelor's degree programmes.	
Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.	
Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.	
Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.	
Curriculum: 70 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 40 - max: 100	
MAX 20 ECTS credits: for participation in single course units of the short specialisation degree offered in previous editions, after assessing the consistency of the content with that of the current edition.	

CALL FOR SELECTION FOR ADMISSION TO SHORT	SPECIALISATION DEGREES 2023/2024 ACADEMIC YEAR	◆ UNIVERSITY OF PADUA

DIVISION: HEALTH, ENVIRONMENT AND TERRITORY

	36 - Accessi vascolari, impianto e gestione	
Division of reference	07 - Medical Sciences	
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Riccardo Carandina Cardiac, Thoracic, Vascular Sciences and Public Health Department 331 2601668 / 333 3116282 riccardo.carandina@aopd.veneto.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list from 19 October 2023 Registration deadline by 27 October 2023 Deadline for replacements by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Contact person: Jessica Pezzaioli Telephone: 331 2602232 Email: segreteria@ubep.unipd.it Website: https://www.unipd-ubep.it/masters/	
Registration fee	First instalment: €2,522.50 Second instalment: €1,000.00 (Total fee €3,522.50)	
	Registration fee reserved for employees of the public administration: €2,822.50	
Benefits	Study awards: up to a maximum of five study awards may be granted depending on the short specialisation degree's available funds. Award criteria: the best nursing projects for scientific publication that meet the highest criteria of originality and scientific methodology.	
Places available	Min: 10 Max: 50 Extra places for students employed by the Public Administration: 5	
Objectives	By the end of the short specialisation degree, the participant should be able to perform the functions of a vascular access specialist, consistent with the processes defined within their work setting. They will be able to assess and manage the implantation of venous catheters, assess and manage potential complications, educate and train implant candidates and venous access carriers, caregivers, and ensure continuity of care at the various levels of care intensity. The management approach is based on knowledge of EBM, knowledge with respect to research and statistics, the legislative-regulatory area, clinical expertise, use of tools, knowledge of devices, planning and integration of actions required to ensure a coordinated care plan.	

Profile, occupational and professional opportunities	The short specialisation degree is aimed in particular at professionals who want to perform implantation and vascular access management roles and who wish to enhance and certify their training by becoming specialists in this specific activity. Relevant workplaces include hospital healthcare and regional services, specifically in-hospital and out-of-hospital counselling services and regional, home, semi-residential and residential care services.	
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree will be offered in hybrid mode: all theoretical lectures will take place online on demand with guided study and homework for self-assessment of learning likely at the end of each module. Hands-on training will take place in the laboratory at the Padua site. The traineeship or internship will take place at the consortium offices in the area. The programme consists of integrated course units and interdisciplinary seminars and includes a mandatory part of self-directed individual study. Teaching methods: remote learning; internship; project. Exams: for each individual course unit. Final examination: project.	
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua	
Start date	Lessons: 11/12/2023 Internships/Traineeships: May	
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia. Three-year university diploma: infermiere. Bachelor's degree in one of the following classes: L/SNT1 - Class of degrees in health professions, nursing and obstetric health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; 46/S-Class of specialised degrees in medicine and surgery. Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-41-Medicine and surgery; LM/SNT1-Nursing and obstetric sciences. Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.	
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.	
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 10 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 19 (maximum score) Overall score: min: 40 - max: 99	

37 - Analisi di dati omici	
	15 - Economics and Statistics
Divisions of reference	11 - Information Engineering 17 - Psychological Sciences
Proposing parties	Department: Cardiac, Thoracic, Vascular Sciences and Public Health Other Departments: Statistical Sciences Department Biology Department Information Engineering Department - DEI
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Davide Risso Statistical Sciences Department 049 8274153 davide.risso@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Contact person: Jessica Pezzaioli Telephone: 331 2602232 Email: segreteria@ubep.unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)
Places available	Min: 5 Max: 60
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	This educational project is aimed at learning and using statistical and computational techniques for the analysis of "omics" data. Omics data refers to data from experiments in genomics, transcriptomics, epigenomics, metagenomics, metabolomics and proteomics. The structure of the short specialisation degree takes up this definition, providing a module for each type of data. These data are becoming ubiquitous not only in basic research, but also in clinical research and practice. The topics of the short specialisation degree are therefore of relevance to public and private research centres, but also to hospitals and the pharmaceutical industry, which often collect large volumes of omics data and need suitably trained personnel for their analysis. To facilitate participation, all classes of the short specialisation degree are offered remotely, using the "virtual classroom" technological model.

Profile, occupational and professional opportunities

The short specialisation degree contributes to the technical and scientific training of professionals with mathematical, statistical, computer science and bioengineering backgrounds who are interested in the in-depth analysis of omics data. The short specialisation degree contributes to the advanced training of biology and clinical professionals by providing the tools and technical knowledge to analyse data produced in public and private research and clinical practice.

Organisation

Mandatory attendance: 70%

Schedule: the short specialisation degree takes place over 12 months and is divided into classroom teaching and a project. During the latter, the student will have the opportunity to

classroom teaching and a project. During the latter, the student will have the opportunity to engage in study, research and thesis development. The project will be agreed individually with the student. Attendance at lectures will be logged by completing an electronic form. At the end of the course, participants' satisfaction will be assessed by means of an anonymous questionnaire.

Teaching methods: remote learning; project; final examination.

Exams: for each individual course unit.

Final examination: oral exam.

Location

Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit

Via Loredan 18 - 35131 Padua

Start date

Lessons: 15/12/2023

Internships/Traineeships: June

Degrees awarded under the former Italian system:

biotecnologie; biotecnologie agrarie-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; farmacia; fisica; informatica; ingegneria; ingegneria aeronautica; ingegneria aerospaziale; ingegneria biomedica; ingegneria chimica; ingegneria civile; ingegneria civile difesa suolo; ingegneria civile per la difesa del suolo e pianificazione territoriale; ingegneria dei materiali; ingegneria delle tecnologie industriali; ingegneria delle telecomunicazioni; ingegneria edile; ingegneria edile - architettura; ingegneria elettroica; ingegneria elettroica; ingegneria elettrotecnica; ingegneria forestale; ingegneria gestionale; ingegneria industriale; ingegneria informatica; ingegneria meccanica; ingegneria medica; ingegneria mineraria; ingegneria navale; ingegneria navale e meccanica; ingegneria nucleare; ingegneria per l'ambiente e il territorio; matematica; medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; scienze bancarie e assicurative; scienze biologiche; scienze della programmazione sanitaria; scienze statistiche;; scienze statistiche ed attuariali; scienze statistiche ed economiche; statistica; statistica e informatica per l'azienda.

Entry qualifications

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

6/S-Class of specialised degrees in biology; 7/S-Class of specialised degrees in agricultural biotechnologies; 8/S-Class of specialised degrees in industrial biotechnologies; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 20/S-Class of specialised degrees in physics; 23/S-Class of specialised degrees in computer science; 24/S-Class of specialised degrees in aerospace and astronautical engineering; 26/S-Class of specialised degrees in biomedical engineering; 27/S-Class of specialised degrees in chemical engineering; 28/S-Class of specialised degrees in civil engineering; 29/S-Class of specialised degrees in automation engineering; 30/S-Class of specialised degrees in telecommunications engineering; 31/S-Class of specialised degrees in electrical engineering; 32/S-Class of specialised degrees in energy and nuclear engineering; 34/S-Class of specialised degrees in management engineering; 35/S-Class of specialised degrees in computer engineering; 36/S-Class of specialised degrees in

mechanical engineering; 37/S-Class of specialised degrees in naval engineering; 38/S-Class of specialised degrees in environmental and territorial engineering; 45/S-Class of specialised degrees in mathematics; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 48/S-Class of specialised degrees in methods for the evaluative analysis of complex systems; 49/S-Class of specialised degrees in methods for empirical research in the social sciences; 50/S-Class of specialised degrees in mathematical-physical modelling for engineering; 52/S-Class of specialised degrees in dentistry and dental prosthetics; 77/S-Class of specialised degrees in agricultural sciences and technologies: 78/S-Class of specialised degrees in agri-food sciences and technologies: 79/S-Class of specialised degrees in agrozootechnical sciences and technologies: 90/S-Class of specialised degrees in demographic and social statistics; 91/S-Class of specialised degrees in economic, financial and actuarial statistics; 92/S-Class of specialised degrees in statistics for experimental research; SNT SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT SPEC/2-Class of specialised degrees in the science of rehabilitation health professions; SNT SPEC/3-Class of specialised degrees in the science of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-7-Agricultural biotechnologies; LM-8-Industrial biotechnologies; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-17-Physics; LM-18-Computer science; LM-20-Aerospace astronautical engineering; LM-21-Biomedical engineering; LM-22-Chemical engineering; LM-23-Civil engineering; LM-24-Building systems engineering; LM-25-Automation engineering; engineering; LM-27-Telecommunication engineering; LM-28-Electrical engineering; LM-29-Electronic engineering; LM-30-Energy and nuclear engineering; LM-31-Managerial engineering; LM-32-Computer engineering; LM-33-Mechanical engineering; LM-34-Naval engineering: LM-35-Environmental and territorial engineering: LM-40-Mathematics; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-44-Mathematical-physical modelling for engineering; LM-46-Dentistry and dental prosthetics; LM-61-Human nutrition sciences; LM-69-Agricultural sciences and technologies; LM-70-Food sciences and technologies; LM-75-Environmental and territorial sciences and technologies; LM-82-Statistical sciences; LM-83-Actuarial and financial statistical sciences; LM-86-Zootechnical sciences and animal technologies; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences; LM/SC-Criminological sciences applied to investigation and security.

Selection

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 50 (maximum score) Thesis: 10 (maximum score)

Other publications: 20 (maximum score)

Other qualifications the applicant deems useful: 20 (maximum score)

Overall score: min: 40 - max: 100

38 - Angiologia	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department

Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Giampiero Avruscio Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8211248 giampiero.avruscio@aopd.veneto.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	UniSMART - University of Padua Foundation Via Beldomandi 1 - 35137 Padua Contact person: Mattia Munegato Telephone: 049 8078598 Email: formazione@unismart.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €2,222.50 Second instalment: €1,200.00 (Total fee €3,422.50)
Places available	Min: 5 Max: 25
Objectives	The short specialisation degree aims to provide participants with an adequate theoretical and practical preparation in the field of medical angiology, in the "global" approach to the vascular patient and in particular in the various areas of diagnostic study with echocolordoppler and non-invasive methods of the supra-aortic trunks, neck venous vessels, upper limb arterial and venous vessels, aorta and large abdominal vessels, lower limb arterial and venous vessels, enabling them to perform these examinations according to standardised procedures associated with clinical appropriateness and therapeutic indications
Profile, occupational and professional opportunities	The short specialisation degree aims to provide the students with the theoretical and practical elements necessary for a standardised and appropriate "global" approach to the study of the vascular patient, and in particular to make them autonomous in the use of the echocolordoppler diagnostic method in the various areas of arterial and venous study, as well as to provide guidance on case acceptance, treatment planning and follow-up. Students will thus be able to find professional opportunities in all areas where expertise in clinical-instrumental echocolordoppler performance in patients with vascular pathologies is required.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over one year at the Angiology CUO and Cardio-Thoracic-Vascular Department in Padua. Furthermore, participants must attend the laboratories of the Angiology CUO of Padua for the hands-on traineeship. Teaching methods: lectures; labs; exercises; seminars; internship; final examination. Exams: overall for all course units. Final examination: practical test and thesis discussion.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department Via Giustiniani 2 - 35128 Padua

Start date	Lessons: 13/11/2023 Internships/Traineeships: December	
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.	
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.	
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.	
	License to practice in Italy.	
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.	
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 60 - max: 100	

39 - Aspetti giuridici e normativi della ricerca clinica	
Divisions of reference	14 - Law
	04 - Pharmaceutical Sciences 07 - Medical Sciences 15 - Economics and Statistics 16 - Political and Social Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Dario Gregori Cardiac, Thoracic, Vascular Sciences and Public Health Department 347 3518231 dario.gregori@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching,	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit

selection tests, calendar, etc.)	Via Loredan 18 - 35131 Padua Contact person: Jessica Pezzaioli Telephone: 331 2602232 Email: segreteria@ubep.unipd.it Website: https://www.unipd-ubep.it/masters/
Registration fee	First instalment: €3,522.50 Second instalment: €1,500.00 (Total fee €5,022.50)
Benefits	Registration fee reserved for employees of the public administration: €4,022.50
Places available	Min: 10 Max: 30 Extra places for students employed by the Public Administration: 3
Objectives	Modern clinical research involves the entire healthcare system to achieve the best health goals. To ensure the effective and efficient design and conduct of study protocols, researchers, healthcare professionals, legal, and administrative personnel must possess methodological, regulatory, legal, administrative, and insurance skills. At present these skills are not specifically taught by the educational system. The short specialisation degree provides remote learning that will train professionals who will be able to ensure appropriate standards across the spectrum of legal, regulatory and contractual aspects of clinical research in general and clinical trials of drugs and medical devices in particular, with a potential positive impact on clinical research in general, but particularly on non-profit research.
Profile, occupational and professional opportunities	The short specialisation degree contributes to the theoretical, practical, technical and methodological training of professionals, especially from the legal, administrative, medical and other areas involved in the evaluation of research projects, but also in their design. The short specialisation degree improves the appropriateness of scientific and legal language and the ability to communicate with biostatisticians, researchers, clinicians in general, but also with clinical research support staff. Students will be able to find professional employment in clinical research support offices in public and private hospitals, pharmaceutical companies and contract research organisations (CROs), but also in consultancy services.
Organisation	Mandatory attendance: 70% Schedule: lessons are divided into modules lasting between three and five weeks each. Each week of lessons will consist of on-demand recordings with approximately four hours of lectures and supporting materials for personal study. At the end of each week there is homework, and at the end of each module two days of in-person meetings. Two options (depending on availability) will be available at the end of the modules: in-person internship or a project with assigned tutors. Teaching methods: remote learning; internship; project; final examination. Exams: for each individual course unit. Final examination: discussion of the project or participation in an internship.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua
Start date	Lessons: 11/12/2023 Internships/Traineeships: June
Entry qualifications	Degrees awarded under the former Italian system: all bachelor's degree programmes. Three-year university diplomas: all degree programmes. Bachelor's degrees:

	all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 10 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 40 - max: 100

40 - Assistenza infermieristica in area intensiva e dell'emergenza	
Division of reference	07 - Medical Sciences
Proposing party	Department of Medicine - DIMED
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Paolo Navalesi Department of Medicine - DIMED 049 8218851 paolo.navalesi@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Contact person: Nicoletta Mansueto Telephone: 049 8218851 Email: nicoletta.mansueto@unipd.it Website: https://www.medicinadimed.unipd.it/corsi/master
Registration fee	First instalment: €1,625.00 Second instalment: €1,000.00 (Total fee €2,625.00)
	Registration fee for DAC List students: €543.00

Places available	Min: 20 Max: 30
	Extra places for DAC List students: 1
Objectives	Acquire nursing strategies to manage critical situations in adults in hospital and non-hospital settings: implement advanced forms of monitoring, acquire skills to use complex equipment and technologies, manage treatments. Lessons teach advanced cross-cutting skills to be adapted to clinical conditions: identification, planning, implementation and critical evaluation of advanced care; communication skills; inter- and intra-professional working skills; scientific research methods. Traineeships are designed to develop specialist and advanced skills to train nurses who are experts in specific clinical areas: invasive and non-invasive ventilation; vascular access management; basic ultrasound techniques; advanced haemodynamic monitoring; haemofiltration; care-related infections; polytrauma and maxi-emergencies; transplant procurement management.
Profile, occupational and professional opportunities	The short specialisation degree trains intensive care nurses who are experts in advanced care techniques that can be used in care contexts such as: multi-purpose and specialised intensive and sub-intensive care units of hub hospitals, emergency rooms and medevac services, SUEM 118 operations centre, operating theatres. Healthcare facilities can make use of their contribution for the activities of clinical experts in the OU, in the management of working groups, for training new hires and students, and to collaborate in research and updating of company procedures and protocols. Healthcare organisations may assign professional tasks to specialised nurses governed by the 2016-2018 national collective bargaining agreement.
Organisation	Mandatory attendance: 70% Schedule: 8 days per month. Teaching methods: lectures; lab; exercises; seminars; internship; project; final examination. Exams: overall for all course units. Final examination: project presentation and discussion.
Location	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 15/11/2023 Internships/Traineeships: June
	Three-year university diploma: infermiere. Bachelor's degree in the class: SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
Entry qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences.
quamications	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM/SNT3-Sciences of technical health professions; LM/SNT1-Nursing and obstetric sciences.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents : curriculum; other publications; other qualifications that the applicant deems useful. Oral exam
Broad criteria for the evaluation of qualifications and/or selection	Curriculum: 40 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score)

tests and their weighting	Oral exam: min 10 - max 50 Overall score: min: 10 - max: 100
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.
Recognition of ECTS credits and number	MAX 12 ECTS credits: for previous short specialisation degrees in Critical Care, Emergency Care or valid BLS-D certificate issued by AHA.

	41 - Assistenza sanitaria a pazienti stomizzati ed incontinenti	
Division of reference	07 - Medical Sciences	
Proposing party	Surgery, Oncology and Gastroenterology Department - DISCOG	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Imerio Angriman Surgery, Oncology and Gastroenterology Department - DISCOG 049 8217897 imerio.angriman@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua Contact person: Patrizia Favero Telephone: 049 8213185 Email: patrizia.favero@unipd.it Website: www.discog.unipd.it	
Registration fee	Single instalment of €2,625.00	
Places available	Min: 10 Max: 20	
Objectives	The aim of the short specialisation degree is to train nurses specialised in stomatherapy (stomatherapist) and urinary incontinence (uroriabilitator) who are able to cope with all problems of uro-fecal incontinence, whether temporary or permanent.	
Profile, occupational and	The student is able to provide specialised nursing care in hospital wards or private care facilities, manage specialised outpatient clinics in stomatherapy and incontinence care, manage private outpatient nursing centres and incontinence rehabilitation.	

professional opportunities	
Organisation	Mandatory attendance: 70% Schedule: lessons are concentrated in short periods as agreed by instructors and students. Lectures are preferably grouped on Thursdays and Fridays (9 am to 1 pm and 2 to 6 pm) and on Saturdays (9 am to 1 pm). The internships and exercises will last five weeks over the course of the year. Teaching methods: lectures; labs; exercises; internship; project; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 27/11/2023 Internships/Traineeships: February
	Three-year university diplomas: infermiere; scienze infermieristiche.
	Bachelor's degrees in one of the following classes: SNT/4-Class of degrees in preventive health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
Entry qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences.
quamications	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM/SNT1-Nursing and obstetric sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum; thesis; other publications.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 10 (maximum score) Thesis: 10 (maximum score) Other publications: 5 (maximum score) Overall score: min: 5 - max: 25

42 - Biostatistica avanzata per la ricerca clinica	
Divisions of reference	07 - Medical Sciences
	15 - Economics and Statistics 17 - Psychological Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2

Duration	Annual
ECTS credits	60
Language	Italian / English / Spanish
Director	Paola Berchialla Cardiac, Thoracic, Vascular Sciences and Public Health Department 347 8768532 paola.berchialla@unito.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Contact person: Paola Berchialla / Dario Gregori Telephone: 049 8275382 Email: segreteria@ubep.unipd.it Website: https://uel.unipd.it/master-e-corsi/barc-biostatistica-avanzata-per-la-ricerca-clinica/
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €2,422.50
	Min: 5 Max: 120
	Extra places for students employed by the Public Administration: 12
Places available	Extra places for students with disabilities (recognised disability level of 66% or more): 10
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The educational project is aimed at delving into advanced topics in statistics for clinical research. These issues are of relevance to the pharmaceutical industry and CROs (Contract Research Organisations), which need to develop in-house expertise on these issues or hire personnel already trained on them. The short specialisation degree aims to bridge this gap by facilitating a statistical preparation closer to the needs of companies and new emerging methods. To facilitate participation, all classes of the short specialisation degree are offered remotely, using the "virtual classroom" technological model.
Profile, occupational and professional opportunities	The short specialisation degree contributes to the technical and scientific training of statistical professionals with a high capacity to identify, design and analyse clinical studies with innovative and non-standard methods. The short specialisation degree contributes to the advanced training of biostatisticians who work or wish to work in private or public pharmacological research.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over 12 months and is divided into remote learning (lectures, seminars) and a project. During the latter, the student will have the opportunity to engage in study, research and thesis development. The dates of lectures and seminars will be communicated to students on a quarterly basis. The project will be agreed individually with

the student. Attendance at lectures will be logged by completing an electronic form. At the end of the course, participants' satisfaction will be assessed by means of an anonymous questionnaire.

Teaching methods: remote learning; project; oral exam.

Exams: for each individual course unit.

Final examination: oral exam.

Additional information: the following activities are envisaged: 1) analysis of real case studies (anonymised by the external members of the organising committee); 2) participation in conferences; 3) analysis of clinical or experimental research data; 4) acquisition of skills in the computerised management of new statistical designs and advanced randomisation techniques; 5) hands-on practice in possible trips abroad.

Lectures and homework are conducted online and on demand.

Location

Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua

Start date

Lessons: 27/11/2023

Internships/Traineeships: June

Degrees awarded under the former Italian system:

biotecnologie; biotecnologie agrarie-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; discipline economiche e sociali; economia e gestione dei servizi; farmacia; fisica; informatica; ingegneria biomedica; ingegneria elettrica; ingegneria elettronica; ingegneria elettrotecnica; ingegneria informatica; ingegneria medica; matematica; medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; scienze bancarie e assicurative; scienze biologiche; scienze della programmazione sanitaria; scienze economiche e sociali; scienze economiche, statistiche e sociali; scienze statistiche; scienze statistiche ed attuariali; scienze statistiche ed economiche; statistica; statistica e informatica per l'azienda.

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

Entry qualifications

6/S-Class of specialised degrees in biology; 7/S-Class of specialised degrees in agricultural biotechnologies: 8/S-Class of specialised degrees in industrial biotechnologies: 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 20/S-Class of specialised degrees in physics; 23/S-Class of specialised degrees in computer science; 24/S-Class of specialised degrees in computer science for the humanities; 26/S-Class of specialised degrees in biomedical engineering; 32/S-Class of specialised degrees in electrical engineering 35/S-Class of specialised degrees in computer engineering; 45/S-Class of specialised degrees in mathematics; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 48/S-Class of specialised degrees in methods for the evaluative analysis of complex systems; 49/S-Class of specialised degrees in methods for empirical research in the social sciences; 50/S-Class of specialised degrees in mathematical-physical modelling for engineering; 52/S-Class of specialised degrees in dentistry and dental prosthetics; 64/S-Class of specialised degrees in economics; 69/S-Class of specialised degrees in human nutrition sciences; 75/S-Class of specialised degrees in sports sciences and techniques; 76/S-Class of specialised degrees in preventive and adaptive physical activity sciences and techniques; 77/S-Class of specialised degrees in agricultural sciences and technologies; 78/S-Class of specialised degrees in agri-food sciences and technologies; 83/S-Class of specialised degrees in economic sciences for the environment and culture; 84/S-Class of specialised degrees in economic-business sciences; 90/S-Class of specialised degrees in demographic and social statistics: 91/S-Class of degrees in economic. financial and actuarial statistics: 92/S-Class of degrees in statistics for experimental research; 100/S-Class of degrees in techniques and methods for the information society; SNT SPEC/1 Class of degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the sciences of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-7-Agricultural biotechnologies; LM-8-Industrial biotechnologies; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-17-Physics; LM-18-Computer science; LM-21-Biomedical engineering; LM-28-Electrical engineering; LM-29-Electronic engineering; LM-32-Computer engineering; LM-40-Mathematics; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-43-Computer science methodologies for the humanities; LM-44-Mathematical-physical modelling for engineering; LM-46-Dentistry and dental prostheses; LM-47-Organisation and management of services for sports and motor activities; LM-56-Economic sciences; LM-61-Human nutrition sciences: LM-67-Preventive and adapted motor activities sciences and techniques; LM-68-Sports sciences and techniques; LM-69-Agricultural sciences and technologies; LM-70-Food sciences and technologies; LM-72-Navigational sciences and technologies; LM-75-Environmental and territorial sciences and technologies; LM-76-Economic sciences for the environment and culture; LM-77-Economic and business sciences; LM-82-Statistical sciences; LM-83-Actuarial and financial statistical sciences; LM-86-Livestock sciences and animal technologies; LM-91-Techniques and methods for the information society; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences; LM/SC-Criminological sciences applied to investigation and security; LM-67-Sciences and techniques of preventive and adapted motor activities; LM-96-Qualifying class; A033 - Technology; LM-68. Sport sciences and techniques.

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems

Broad criteria
for the
evaluation of
qualifications
and/or selection
tests and their

Selection

weighting

Curriculum: 50 (maximum score) Thesis: 10 (maximum score)

useful.

Other publications: 20 (maximum score)

Other qualifications the applicant deems useful: 20 (maximum score)

Overall score: min: 40 - max: 100

43 - Biostatistica per la ricerca clinica e la pubblicazione scientifica - BRCPS	
Divisions of reference	07 - Medical Sciences
	15 - Economics and Statistics
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	1
Duration	Annual
ECTS credits	60
Language	Italian / Spanish / English
Director	Dolores Catelan Cardiac, Thoracic, Vascular Sciences and Public Health Department 331 2602232

	dolores.catelan@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Contact person: Dario Gregori Telephone: 049 8275382 Email: biostatisticarcps.dctv@unipd.it Website: https://uel.unipd.it/master-e-corsi/brcps-biostatistica-per-la-ricerca-clinica-e-la-pubblicazione-scientifica/
Registration fee	First instalment: €1,625.00 Second instalment: €1,000.00 (Total fee €2,625.00)
	Registration fee for students with disabilities: €22.50
	Registration fee reserved for employees of the public administration: €2,104.50
Benefits	Study awards: one study award for the gross amount of €600.00 will be granted. Award criteria: best project in terms of originality of the scientific idea, methodological efficiency and statistical analysis.
Places available	Min: 5 Max: 300 Extra places for students employed by the Public Administration: 30 Extra places for students with disabilities (recognised disability level of 66% or more): 10 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	Modern scientific and health research involves individual researchers and the entire healthcare system (Italian Legislative Decree no. 502/1992 as amended) in order to meet the cognitive and operational needs for achieving health objectives. In order to ensure the validity of research results and adequate communication in their dissemination, researchers and healthcare professionals must have the methodological skills necessary for the production of scientific publications appropriate to international communication standards, which are currently not the subject of specific teaching by the educational system. The short specialisation degree provides remote learning, which, through the use of multimedia and interactive communication systems, will enable researchers and health professionals to be trained to produce scientific reports and publications in accordance with appropriate international standards, to promote discussion and to develop continuing education.
Profile, occupational and professional opportunities	The short specialisation degree contributes to the theoretical and technical training of professionals, particularly in the health sector, in statistical analysis and the dissemination of results. The short specialisation degree improves the appropriateness of scientific language and the ability to communicate with experienced biostatisticians. Students will be able to find a work as: members in clinical research teams set up by healthcare companies, research assistants, members of interdisciplinary clinical and healthcare research groups in public or private organisations in the role of author/co-author of scientific reports/publications, interlocutors with pharmaceutical companies and CROs, and as reviewers for professional scientific journals. This professional competence can be found in public and private facilities with research and/or support objectives (hospital, university, laboratories, contract research organisations).

Mandatory attendance: 80% Schedule: participants will be required to attend remote classes for 10 months, via website, with learning activities scheduled on a weekly basis and organised in the form of theoretical lectures, theoretical-practical classes, labs, computer conferences. Attendance will be logged by automatically recording access to the platform using personal credentials and the viewing time of the teaching material, the completeness and punctuality of the material produced autonomously and participation in computer conferences. Organisation The video lectures alone are offered 4-7 hours per week. **Teaching methods**: remote learning; project; final examination. Exams: for each individual course unit. Final examination: oral exam. Additional information: lectures and homework are conducted online and on demand. Cardiac, Thoracic, Vascular Sciences and Public Health Department Location Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Lessons: 27/11/2023 Start date Internships/Traineeships: June Degrees awarded under the former Italian system: biotecnologie; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; farmacia; ingegneria biomedica; medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; psicologia; scienze ambientali; scienze biologiche; scienze dell'educazione; scienze motorie; scienze statistiche (student data common to multiple bachelor's degree programmes); Three-year university diplomas: biologia; biotecnologie industriali; dietista; dietologia e dietetica applicata; fisioterapista; igiene e sanità animale; infermiere; logopedia; logopedista; ostetrica/o; ottica tecnica; scienze infermieristiche; statistica; tecnici in biotecnologie; tecnico audiometrista; tecnico audioprotesista; tecnico dell'educazione e della riabilitazione psichiatrica e psicosociale; tecnico di audiometria ed audioprotesi; tecnico di laboratorio biomedico; tecnico di neurofisiopatologia; tecnico ortopedico; tecnico sanitario di laboratorio biomedico; tecnico sanitario di radiologia medica; tecnico sanitario per la prevenzione ambientale e dei luoghi lavorativi; tecnologie farmaceutiche; terapista della riabilitazione; terapista della riabilitazione della neuro e psicomotricità dell'età evolutiva.

Entry qualifications

Bachelor's degrees in one of the following classes:

1-Class of degrees in biotechnologies; SNT/4-Class of degrees in prevention health professions; SNT/2-Class of degrees in rehabilitation health professions; SNT/3-Class of degrees in technical health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions; 12-Class of degrees in biological sciences; 33-Class of degrees in motor and sporting activities sciences; 34-Class of degrees in psychological sciences and techniques; 24-Class of degrees in pharmaceutical sciences and technologies; 25-Class of degrees in physical sciences and technologies; 40-Class of degrees in animal sciences and technologies and animal production; 37-Class of degrees in statistical sciences.

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

6/S-Class of specialised degrees in biology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 52/S-Class of specialised degrees in dentistry and dental prosthetics; 53/S-Class of specialised degrees in

	organisation and management of services for sport and motor activities; 58/S-Class of specialised degrees in psychology; 69/S-Class of specialised degrees in human nutrition sciences; 76/S-Class of specialised degrees in science and techniques of preventive and adaptive motor activities; 82/S-Class of specialised degrees in sciences and technologies for the environment and territory; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the sciences of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-21-Biomedical engineering; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-46-Dentistry and dental prosthetics; LM-47-Organisation and management of services for sport and motor activities; LM-51-Psychology; LM-61-Human nutrition sciences; LM-67-Sciences and techniques of preventive and adapted motor activities; LM-82-Statistical sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 20 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 40 - max: 100

44 - Cardioimmunologia-Cardimm	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual
ECTS credits	60
Language	Italian / English
Director	Alida Linda Patrizia Caforio Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8212348 alida.caforio@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023

For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Via Giustiniani 2 - 35128 Padua Contact person: Barbara Hildenbrand Telephone: 049 8218642 Email: barbara.hildenbrand@unipd.it Website: http://didattica.dctv.unipd.it
Registration fee	First instalment: €1,584.00 Second instalment: €1,041.00 (Total fee €2,625.00)
Places available	Min: 5 Max: 30
Objectives	Acquire the clinical knowledge necessary to diagnose and treat patients with myocarditis, pericarditis and other immune-mediated cardiovascular inflammatory diseases. Starting from the aetiopathogenesis and pathophysiology, all topics related to clinical-instrumental and immunological cardiological diagnosis with a practical approach (e.g. reading histological, immunohistochemical, and immunofluorescence preparations; standard and advanced non-invasive and invasive cardiovascular imaging) and to standard and advanced (electrophysiological, interventional and cardiac surgery) immunomodulatory and/or immunosuppressive cardiological therapy, both pharmacological and non-pharmacological. An integrated multidisciplinary approach will be used, with teaching contributions from lecturers from various non-cardiological disciplines (internal medicine, clinical immunology, rheumatology, cardiac surgery, cardiovascular pathology) contributing to the diagnostic-therapeutic process.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals to manage patients with myocarditis, pericarditis and other immune-mediated inflammatory cardiovascular diseases and to set up a diagnostic and therapeutic course of treatment.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over one year at the Cardiology Clinic of the University of Padua. In addition, participants are expected to attend the multidisciplinary outpatient cardioimmunology office of the Cardiology Clinic of the University of Padua. Teaching methods: lectures; exercises; internship; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 27/11/2023 Internships/Traineeships: January
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery. License to practice in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 50 (maximum score) Thesis: 20 (maximum score)

Other publications: 10 (maximum score)

Other qualifications the applicant deems useful: 20 (maximum score)

Overall score: min: 50 - max: 100

	45 - Cardiologia dello sport	
Division of reference	07 - Medical Sciences	
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Domenico Corrado Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8212458 domenico.corrado@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Cardiology Clinic - University Hospital Via Giustiniani 2 - 35128 Padua Contact person: Domenico Corrado Telephone: 049 8212458 Email: domenico.corrado@unipd.it Website: https://uel.unipd.it/master-e-corsi/crds-cardiologia-dello-sport/	
Registration fee	First instalment: €1,722.50 Second instalment: €1,000.00 (Total fee €2,722.50)	
Places available	Min: 15 Max: 50	
Objectives	The short specialisation degree delves into theoretical and practical knowledge in the diagnosis, risk stratification and clinical management of athletes with cardiovascular diseases. The short specialisation degree will also address the emerging issues of risk assessment of non-competitive athletes, the prescription of exercise for the rehabilitation of individuals with cardiovascular diseases, and the management of cardiovascular emergencies on playing fields.	
Profile, occupational	The short specialisation degree aims to increase professional autonomy in the following areas: 1) performance and interpretation of the ECG, stress test, cardiopulmonary test and echocardiogram in athletes; 2) interpretation of cardiac magnetic resonance and molecular	

and professional opportunities	genetic investigations in athletes; 3) participation in the clinical management of athletes with heart disease, with particular reference to the judgement of fitness for competitive sports; 4) management of the main cardiovascular emergencies on playing fields. The short specialisation degree contributes to the technical and scientific training of surgeons involved in the cardiovascular assessment and clinical management of competitive and non-competitive athletes both in sports medicine services and as specialised sports physician consultants.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over one year at the Cardiology Clinic of the University of Padua for classroom teaching (lectures). Moreover, participants will be required to attend the specialised cardiology, electrophysiology, cardiovascular imaging and ergospirometry laboratories of the University of Padua Cardiology Hospital OU as observers. Finally, the students will participate in seminars in the discipline of sports cardiology. Teaching methods: lectures; exercises; seminars; project; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: the final examination will consist of the presentation and discussion of an individual research paper that either reviews current literature or presents original material.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department Cardiology Clinic - University Hospital Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: December
Entry	Degree awarded under the former Italian system: medicina e chirurgia.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
qualifications	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 60 - max: 100

46 - Cardiologia pediatrica e cardiopatie congenite	
Division of reference	07 - Medical Sciences
Proposing party	Women's and Children's Health Department - SDB
Level	2
Duration	Annual

ECTS credits	60
Language	Italian
Director	Giovanni Di Salvo Women's and Children's Health Department - SDB 049 8211400 giovanni.disalvo@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Women's and Children's Health Department - SDB - Paediatric Clinic Via Giustiniani 3 - 35128 Padua Contact person: Andrea Fascina Telephone: 049 8218081 Email: andrea.fascina@unipd.it Website: https://uel.unipd.it/master-e-corsi/chd-cardiologia-pediatrica-e-cardiopatie-congenite/
Registration fee	First instalment: €2,522.50 Second instalment: €1,500.00 (Total fee €4,022.50)
Places available	Min: 5 Max: 12
Objectives	The short specialisation degree aims to provide specialists in paediatrics, cardiology, gynaecology and obstetrics, radiology and, in general, medical and surgical graduates with high-level skills in the diagnosis and management of patients with congenital and complex heart diseases, with particular emphasis on clinical and surgical-treatment management issues. Participants will acquire the theoretical and practical knowledge to be able to interpret congenital heart disease and the haemodynamic consequences resulting from such injuries from foetal age to adulthood. They will also learn to independently perform an echocardiographic examination in complex patients, integrate information from advanced imaging techniques (CMR and CCT), and learn their indications, advantages, limitations and contraindications. Based on this multimodal approach, participants will learn how to make differential diagnoses.
Profile, occupational and professional opportunities	The student will acquire in-depth knowledge of the clinical, echocardiographic and multimodal imaging pathways of congenital heart disease, from foetal age to adulthood. They will also acquire advanced knowledge of echocardiography (3D and speckle tracking) and other imaging methods (MRI, CT, catheterisation). The knowledge acquired through the short specialisation degree will enable the learner to develop the skills necessary for inclusion in the staff of Level III centres (hubs) or in "spoke" centres, in this case acting as an expert interlocutor in the specific subspeciality with the hub. Finally, the student will be competent enough to be placed in an outpatient setting where paediatric cardiology screening/congenital heart disease is performed.
Organisation	Mandatory attendance: 70% Schedule: attendance at the short specialisation degree is three preferably consecutive days once a month, from November 2023 to October 2024. Teaching methods: lectures; lab; exercises; internship; project; final examination. Exams: overall for all course units. Final examination: discussion of a final thesis.
Location	Women's and Children's Health Department - SDB - Paediatric Clinic Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 13/11/2023

	Internships/Traineeships: November
Entry qualifications	Degree awarded under the former Italian system: Medicina e chirurgia.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents: curriculum; other publications; other qualifications that the applicant deems useful. Oral exam Preferred prerequisites: basic knowledge of cardiology and paediatrics.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 15 (maximum score) Oral exam: min 15 - max 25 Overall score: min: 15 - max: 100
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.

47 - Chirurgia morfofunzionale pluridistrettuale	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Franco Bassetto Neuroscience Department - DNS 049 8212700 franco.bassetto@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline by 27 October 2023 Deadline for replacements by 10 November 2023
For information (teaching,	Neuroscience Department - DNS - Plastic Surgery CUO Via Giustiniani 2 - 35128 Padua

selection tests, calendar, etc.)	Contact person: Laura Masiero Telephone: 049 8212022 Email: laura.masiero@unipd.it Website: https://www.neuroscienze.unipd.it/master
Registration fee	Single instalment of €4,022.50
Places available	Min: 5 Max: 18
Objectives	Using the teaching tool of live surgery (the student will participate in an average of at least 12 surgeries per week for a total of 80-100 surgeries in the year of attendance) and the discussion of clinical cases, the short specialisation degree aims to provide the physician who works in this specific field with the main fundamentals and the most up-to-date procedures proposed by renowned Italian and foreign lecturers and experts. The objective is to acquire a broad and up-to-date knowledge of the main surgical procedures and an understanding of the technical autonomy required in the main procedures.
Profile, occupational and professional opportunities	The aim of the short specialisation degree is to provide theoretical information, practical training and professional updating for the execution of procedures aimed at modifying the human form, comparing the learners' experience with that of the teaching staff. The goal is to educate doctors trained in the most up-to-date procedures of multidistrict morpho-functional surgery. The procedures taught will extensively cover morpho-functional surgery of the face, breast, trunk and abdomen, as well as methods complementary to morpho-functional surgery.
Organisation	Mandatory attendance: 75% Schedule: the short specialisation degree takes place over nine months with monthly cycles at the Plastic Surgery Clinic, Department of Neuroscience, University of Padua. Attendance is mandatory. Each student must attend at least eight of the nine cycles. Each cycle includes introductory classroom lectures and live surgery classes for a total of 40 hours per week. Upon completion of the course, the student must have participated in the preoperative analysis and surgical treatment of at least five clinical cases of each type. Participants' satisfaction will be assessed by means of an anonymous questionnaire at the end of the short specialisation degree. Teaching methods: lectures; exercises; seminars; remote learning; project; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: the key characteristic of the short specialisation degree is the live surgery for 60% of the total number of hours; planning of surgeries and discussion of procedures directly with the patient.
Location	Neuroscience Department - DNS - Plastic Surgery CUO Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 20/11/2023 Internships/Traineeships: November
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	Licence to practise in Italy.

Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : specialisation in Reconstructive Plastic Surgery.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 10 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 5 - max: 40

48 - Chirurgia orale	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Stefano Sivolella Neuroscience Department - DNS 049 8218098 stefano.sivolella@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS - Dental Clinic Via Giustiniani 3 - 35128 Padua Contact person: Sarah Mazzonetto Telephone: 049 8218098 Email: odontoiatria.neuroscienze@unipd.it Website: https://www.neuroscienze.unipd.it/master
Registration fee	First instalment: €3,522.50 Second instalment: €2,000.00 (Total fee €5,522.50)
Places available	Min: 5 Max: 8
Objectives	The aim of the short specialisation degree is to introduce students to the discipline of oral surgery. The short specialisation degree consists of a clinical part and a theoretical part (lectures, literature review, presentation and discussion of clinical cases) to guide the students through the diagnosis, treatment plan and therapy of the relevant pathologies. During the course, the student will be taught basic life support techniques with a defibrillator (BLSD) and cardiopulmonary resuscitation by an instructor (I.R.C.). At the end of the short specialisation degree, students should have acquired adequate expertise in the subject both culturally and professionally.

Profile, occupational and professional opportunities	The student will become more proficient in the diagnosis and treatment of oral pathologies of surgical interest that are within the scope of dentistry, and at the end of the short specialisation degree will be able to independently manage cases of medium to advanced complexity. The short specialisation degree is both culturally and practically oriented and provides the tools for the management of dental surgical cases, both in the freelance and public care sector.
Organisation	Mandatory attendance: 70% Schedule: clinical activities on Monday afternoons (2 to 6 pm) and alternating Monday and Wednesday mornings (8.30 am to 1 pm). Lectures every Monday from 6 to 7.30 pm or alternatively on Saturday mornings. Teaching methods: lectures; exercises; seminars; internship; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: a commitment to compile at least one scientific communication (poster or oral presentation at conferences, publication in a journal, other) is required at the start of the short specialisation degree.
Location	Neuroscience Department - DNS - Dental Clinic Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: November
Entry	Degrees awarded under the former Italian system: medicina e chirurgia; odontoiatria e protesi dentaria. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 52/S-Class of specialised degrees in dentistry and dental prosthetics.
qualifications	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-46-Dentistry and dental prosthetics.
	License to practice in Italy.
	Registration with the Order of Surgeons and Dentists in Italy.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Oral exam Preferred prerequisites: lower age.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 10 (maximum score) Thesis: 5 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Oral exam: min 5 - max 25 Overall score: min: 5 - max: 60
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.

49 - Coordinamento delle professioni sanitarie - sede di Padova e sede di Monselice - MCPS	
Division of reference	07 - Medical Sciences

Proposing party	Department of Medicine - DIMED
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Renzo Zanotti Department of Medicine - DIMED 049 8275400 renzo.zanotti@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED - Hygiene Campus Via Loredan 18 - 35131 Padua Contact person: Renzo Zanotti Telephone: 049 8275400 Email: mcps.dimed@unipd.it Website: http://www.medicinadimed.unipd.it/corsi/master
Registration fee	First instalment: €1,625.00 Second instalment: €1,000.00 (Total fee €2,625.00)
Places available	Padua Campus Min: 30 Max: 40 Monselice Campus Min: 30 Max: 40
Objectives	The short specialisation degree provides the necessary skills for the role of coordinator in healthcare planning, continuous quality improvement and management of the company's human, structural and technological resources. Legge (Law) no. 43 of 01/02/2006 establishes the "master di I livello in management per le funzioni di coordinamento nell'area di appartenenza" as a qualification necessary for health professionals to exercise the function of coordinator.
Profile, occupational and professional opportunities	At the end of the course unit, the student will be able to: coordinate resources aimed at the objectives assigned to the unit/service; adopt methods for professional quality development; evaluate the efficiency of organisational processes and assigned professional resources.
Organisation	Mandatory attendance: 70% Schedule: at least 500 hours of the traineeship must be completed. Classes are normally held one day of the week (maximum 10 academic hours) between November and July. No lessons are scheduled in August. Teaching methods: lectures; seminars; remote learning; internship; final examination. Exams: for each individual course unit. Final examination: production of a paper and discussion thereof.

	Additional information : the traineeship must be done in consortium locations. The traineeship may be done at the local health authority if it is among the organisations in the consortium and it is willing to host the trainee. The traineeship will be evaluated by tutors and other supervisors. A written report is required at the end and will be evaluated (internship report).
Locations	Padua Campus Department of Medicine - DIMED - Physiology and Organic Chemistry Building, Classroom B Via Marzolo 3 - 35131 Padua Monselice Campus
	Ospedali Riuniti Padova Sud "Madre Teresa di Calcutta" Via Albere 30 - Schiavonia - 35043 Monselice (PD)
Start date	Lessons: 16/11/2023 Internships/Traineeships: February
Entry qualifications	Three-year university diplomas: dietista; dietologia e dietetica applicata; educatori professionali; fisioterapista; igienista dentale; infermiere; logopedia; logopedista; ortottista - assistente in oftalmologia; ortottista ed assistente in oftalmologia; ortottista-assistente in oftalmologia; ostetrica/o; ottica tecnica; podologo; scienze infermieristiche; tecnico audiometrista; tecnico audioprotesista; tecnico dell'educazione e della riabilitazione psichiatrica e psicosociale; tecnico di audiometria ed audioprotesi; tecnico di laboratorio biomedico; tecnico di neurofisiopatologia; tecnico ortopedico; tecnico sanitario di laboratorio biomedico; tecnico sanitario di radiologia medica; tecnico sanitario per la prevenzione ambientale e dei luoghi lavorativi; terapista della neuro e psicomotricità dell'età evolutiva; terapista della riabilitazione; terapista della riabilitazione della neuro e psicomotricità dell'età evolutiva.
	Bachelor's degrees in one of the following classes: SNT/4-Class of degrees in prevention health professions; SNT/2-Class of degrees in rehabilitation health professions; SNT/3-Class of degrees in technical health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
	Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the sciences of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
	Health Professions (Legge (Law) 1/2002, Art. 10, paragraph 1) equivalent to one of the degrees in the health professions accompanied by upper secondary school certificate/professional qualification of upper secondary school.
	Documents: curriculum.
Selection	At the pre-enrolment stage, applicants must fill in a qualification summary form to be attached to the application and made available during the web procedure.
	Written exam: possible

	Preferred prerequisites : master's degree specific to the class; in the event of a further tie: seniority in the required professional role of at least three years.
	Curriculum: 40 (maximum score) Possible written exam: min 5 - max 60
	Overall score: min: 5 - max: 100
Broad criteria for the evaluation of qualifications	If the number of students is equal to or less than the maximum number of places available (40) for each campus, there will be no written exam but only an evaluation of the qualifications.
and/or selection tests and their weighting	If the written exam is not held, during the preliminary selection procedure the examining Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.
	A ranking list will be prepared for each campus (Padua and Monselice): should vacancies arise, including after adding any replacements in one of the two ranking lists, these positions may be filled with eligible applicants from the other ranking list below the cutoff line.
Scheduled dates for the admission test	Possible written exam: the administration office will communicate the date and place of the written exam by email.
Recognition of ECTS credits and number	MAX 20 ECTS credits: for academic and professional studies prior to the short specialisation degree, provided it is consistent with the degree's characteristics and adequately documented. A maximum number of ECTS credits may be awarded for these activities as indicated below: - Max 20 ECTS credits for certified prior knowledge at an academic level or equivalent of one of the short specialisation degree course units/modules acquired in courses other than the minimum admission requirement degree; - Max 12 ECTS credits for professional experience as a coordinator in the national health service documented by the local office. These ECTS credits can be summed up to a maximum of 20.

50 - Criminologia critica e sicurezza sociale	
Divisions of reference	16 - Political and Social Sciences
	14 - Law 17 - Psychological Sciences
Proposing parties	Department: Philosophy, Sociology, Education and Applied Psychology Department - FISPPA Other universities involved (joint degree): Alma Mater Studiorum University of Bologna
Level	1
Duration	Annual
ECTS credits	60
Language	Italian / English For lessons in English, translation will be provided.
Director	Francesca Vianello Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8274320 francesca.vianello@unipd.it

Dandling	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application)
Deadlines	Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Cesarotti 12 - 35123 Padua Contact person: Francesca Vianello Telephone: 049 8274320 Email: master.criminologiacritica@unipd.it Website: www.criminologiacriticablog.wordpress.com
Registration fee	First instalment: €1,669.80 Second instalment: €955.20 (Total fee €2,625.00)
Benefits	Registration fee reserved for employees of the public administration: €2,104.50
Places available	Min: 13 Max: 40 Extra places for students amployed by the Public Administration: 4
	Extra places for students employed by the Public Administration: 4
Objectives	The short specialisation degree aims to provide in-depth knowledge about the production of deviant phenomena and their social construction, as well as the processes of social control that determine current forms of deviance management. This objective is outlined with respect to the observation that the many problematic situations linked to the processes of marginalisation and precariousness produced by the current crisis are not adequately handled by institutions. Particular attention will be paid to petty crime, the relationship between immigration and deviance, juvenile and female deviance, prison overcrowding, new forms of relationships with drugs, and the interpretation of feeling unsafe. The course unit aims to develop alternative perspectives to traditional punitive and safety models.
Profile, occupational and professional opportunities	The short specialisation degree provides training on issues relating to the production of deviant phenomena and their social construction, with particular reference to petty crime, organised crime, the relationship between immigration and deviance, juvenile deviance, prison overcrowding, gender issues and the interpretation of feeling unsafe. Through the analysis of prevention strategies and intervention policies, the short specialisation degree is dedicated both to those who intend to pursue an academic path and to those who intend to work in public bodies and the volunteer sector in the area of prevention of hardship, deviance and crime. Thus internships are envisaged as a constituent part of the short specialisation degree.
Organisation	Mandatory attendance: 75% Schedule: in some cases lessons will be held remotely, in other cases in dual mode. Classes will be held on Fridays (from 2 to 5 pm) and Saturdays (from 10 am to 1 pm and from 2 to 5 pm) and, when in dual mode, in Padua in Via Cesarotti from 10 am to 12 noon. Teaching methods: lectures; lab; exercises; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: in addition to internships at topically qualified institutions or associations, the course unit includes research and participation in conferences and seminars. At the end of the course unit, students complete a department questionnaire on their satisfaction with the course.
Locations	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Cesarotti 12 - 35123 Padua
	Alma Mater Studiorum University of Bologna
Start date	Lessons: 17/11/2023

	Internships/Traineeships: January
Entry qualifications	Three-year university diplomas: all degree programmes.
	Bachelor's degrees: all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 50 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 80 - max: 150
Recognition of ECTS credits and number	MAX 10 ECTS credits: for academically certified prior knowledge (or equivalent) of one of the short specialisation degree's courses/modules acquired in additional courses to the entry qualifications.
	MAX 10 ECTS credits: for documented professional experience. These ECTS credits can be summed up to a maximum of 20.

	51 - Depurazione extracorporea nel paziente critico	
Division of reference	07 - Medical Sciences	
Proposing party	Department of Medicine - DIMED	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Federico Nalesso Department of Medicine - DIMED 339 2099574 federico.nalesso@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	

For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Contact person: Paola Bruno Telephone: 049 8212152 Email: paola.bruno@unipd.it Website: https://www.medicinadimed.unipd.it/
Registration fee	First instalment: €1,635.30 Second instalment: €1,012.20 (Total fee €2,647.50)
Benefits	Study awards: three study awards in the amount of €1,750.00 each may be granted depending on the depending on the short specialisation degree's available funds. Award criteria: submission of the best thesis, judged according to the following criteria: 1) originality; 2) complexity of the topic; 3) novel clinical applications of the topic; 4) exposition of the thesis.
Places available	Min: 8 Max: 25 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The aim of the short specialisation degree is to provide a specific cultural and professional profile for the completely independent management of extracorporeal depuration in the critical patient, including both strictly medical and purely technical nursing aspects concerning the direct management of the machines and medical devices used in the extracorporeal depuration. In detail, the skills acquired will be addressed to the management of the critical patient suffering from acute kidney injury (AKI) in the critical care area undergoing extracorporeal purification. Given the complexity of these methods, the short specialisation degree aims to educate professionals (doctors and nurses) capable of working in teams for the multidisciplinary management of this type of critical patient, focusing and developing the various professional skills on the use of the technology currently available in the field of extracorporeal purification.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals such as doctors (anaesthetists, nephrologists, cardiologists, cardiac surgeons, pulmonologists etc.) and nurses specialised in the management of extracorporeal depuration in the critical area. The short specialisation degree aims to prepare professionals in the field of extracorporeal purification who are fully autonomous from a theoretical and practical point of view for the execution of any extracorporeal purification treatment in intensive care, semi-intensive care and in the nephrology haemodialysis room.
Organisation	Mandatory attendance: 75% Schedule: the short specialisation degree requires participation in lectures on Friday and Saturday mornings for a total of 300 hours. On these same days, practical exercises on the invitro handling of the most common extracorporeal purification equipment will be organised. Some topics will be explored in specific seminars and meetings with experts in the field will be organised for an interactive discussion of the topics covered in the lectures. During the short specialisation degree, attendance modules for the internship will be organised with periods of a maximum of five days (indicatively Monday to Friday) per module until the number of hours envisaged is reached. During the attendance modules, it will be possible to follow the clinical and practical care of patients treated in extracorporeal purification. In fact, participants will be able to witness the complete management of the patient. Teaching methods: lectures; lab; exercises; seminars; sharing of personal experiences; internship; project; final examination. Exams: overall for all course units. Final examination: thesis on a topic related to the short specialisation degree.
Location	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua

Start date	Lessons: 24/11/2023 Internships/Traineeships: January
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.
	Three-year university diploma: scienze infermieristiche.
	Bachelor's degree in the class: SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites: current or possible future employment in the field of intensive care, critical care nephrology, haemodialysis or extracorporeal purification. Prior knowledge of chronic or acute extracorporeal purification is not required.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 75 (maximum score) Thesis: 10 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 60 - max: 100

52 - Diagnosi genetica preimpianto: genetica, embriologia e applicazioni cliniche - PGT	
Division of reference	07 - Medical Sciences
Proposing party	Women's and Children's Health Department - SDB
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Daniela Zuccarello Women's and Children's Health Department - SDB 049 8212524 daniela.zuccarello@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application)

	Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua Contact person: Giovanna Guizzardi Telephone: 049 8213500 Email: giovanna.guizzardi@unipd.it Website: www.sdb.unipd.it
Registration fee	Single instalment of €5,022.50
Places available	Min: 5 Max: 50
Objectives	The rapid evolution of pre-implantation genetic testing (PGT) in the field of advanced genetic techniques for early prenatal diagnosis poses a challenge to all practitioners working in this peculiar field somewhere between genetics, embryology and reproductive medicine. Since there is no specialisation school in embryology in the current system, and this subject is almost completely unknown in the post-graduate training of gynaecologists and medical geneticists, this short specialisation degree aims precisely to fill this gap, providing students with knowledge from the three main disciplines involved, namely genetics (clinical and molecular), clinical embryology and reproductive medicine. The aim of the short specialisation degree is to train professionals with cross-cutting skills useful for working in a MAR centre or a PGT laboratory.
Profile, occupational and professional opportunities	The short specialisation degree trains doctors and biologists with cross-cutting skills in gynaecology, embryology and genetics, preparing them to work in a MAR centre with an integrated PGT laboratory. The student physicians will learn the genetic and embryological management of the couple performing a PGT, while the student biologists will learn the basic principles of gynaecological management of the couple and the advanced molecular biology techniques that are used to perform PGT.
Organisation	Mandatory attendance: 80% Schedule: three days a month of online classes (8 hours a day) for 9 months. The in-person traineeship will be carried out at contracted MAR-PGT centres in various Italian regions. Teaching methods: remote learning; internship; final examination. Exams: overall for all course units. Final examination: evaluation of a thesis on a specific topic. Additional information: the in-person traineeship may be replaced by a project if approved by the short specialisation degree Organising Committee. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: December
Entry qualifications	Degree awarded under the former Italian system: biotecnologie mediche; medicina e chirurgia; scienze biologiche. Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

	6/S-Class of specialised degrees in biology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 46/S-Class of specialised degrees in medicine and surgery.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-41-Medicine and surgery.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the candidate considers useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 20 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 30 - max: 50

	53 - Diagnostica per immagini e radiologia interventistica in urologia
Division of reference	07 - Medical Sciences
Proposing party	Surgery, Oncology and Gastroenterology Department - DISCOG
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Fabrizio Dal Moro Surgery, Oncology and Gastroenterology Department - DISCOG 049 8212720 fabrizio.dalmoro@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Surgery, Oncology and Gastroenterology Department - DISCOG - Urology Clinic Via Giustiniani 2 - 35128 Padua Contact person: Giovanna Di Turi Telephone: 049 8218270 Email: didattica.discog@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €1,722.50 Second instalment: €1,000.00 (Total fee €2,722.50)

Places available	Min: 5 Max: 10
Objectives	The aim of the short specialisation degree is to enable participants to provide proper guidance for the treatment of the most common urological pathologies (in men, women and children) through imaging. Participants are expected to acquire knowledge and experience to enable them to critically interpret first-level imaging and integrate it with second-level imaging. Participants will acquire the theoretical and practical knowledge necessary to perform uro-radiological procedures and will be actively involved in ultrasound procedures, prostate biopsies as well as actively assisting in radiology procedures in the urological field. The final aim of the short specialisation degree is to train a complete specialist who acquires and combines knowledge and skills in the various imaging techniques in the urological, andrological, uro-gynaecological and urological-pediatric fields.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals such as urologists, radiologists, interventional radiologists, paediatricians and nephrologists.
Organisation	Mandatory attendance: 70% Schedule: lessons are concentrated in short periods as agreed by instructors and students. Teaching methods: lectures; exercises; remote learning; internship; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: the student must submit a written paper with an oral presentation and discussion.
Location	Surgery, Oncology and Gastroenterology Department - DISCOG - Urology Clinic Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 15/12/2023 Internships/Traineeships: January
	Degree awarded under the former Italian system: medicina e chirurgia.
Entry	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
qualifications	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	Licence to practise in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the candidate considers useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Thesis: 15 (maximum score) Other publications: 35 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 50 - max: 170

54 - Digital healthcare - Mdhc	
Divisions of reference	07 - Medical Sciences
	11 - Information Engineering 15 - Economics and Statistics 17 - Psychological Sciences
Proposing party	Surgery, Oncology and Gastroenterology Department - DISCOG
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Cosimo Sperti Surgery, Oncology and Gastroenterology Department - DISCOG 049 8218270 cosimo.sperti@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua Contact person: Giovanna Di Turi Telephone: 049 8218270 Email: didattica.discog@unipd.it Website: www.discog.unipd.it
Registration fee	First instalment: €2,522.50 Second instalment: €1,450.00 (Total fee €3,972.50)
	Registration fee for students with disabilities: €22.50
Places available	Min: 15 Max: 30 Extra places for students with disabilities (recognised disability level of 66% or more): 3
Objectives	This interdisciplinary short specialisation degree aims to provide the necessary skills to bridge the gap between health and technology knowledge in order to support the correlation between changes in the health ecosystem and the development and introduction of evidence-based digital health tools and solutions. This objective, made all the more necessary by the experience of the Covid 19 pandemic, is reinforced by the digital transformation process envisaged by the NRRP for Italian healthcare services. Intended for personnel involved in various capacities in Italian public and private health services, the short specialisation degree will provide participants with the methods, tools and technological skills related to the health sector and within the relevant regulatory framework in order to develop and adopt patient-centred solutions that are able to meet society's demands while at the same time developing new business opportunities.
Profile, occupational	By the end of the short specialisation degree, students will have developed knowledge and skills related to digital health methods and tools within the relevant regulatory framework and with a

and professional opportunities

focus on the user's point of view. Job opportunities include public and private healthcare companies and healthcare research institutes, companies that are part of the healthcare ecosystem (e.g. pharmaceutical and device manufacturing companies), as well as organisational and IT consulting companies in the healthcare sector. For health service employees, upgrading their digital health skills will enable them to be at the forefront of the use of new technologies and the development of a new way of dealing with patients. Moreover, it will be possible to find employment in the design and implementation of NRRP programmes, as well as in other initiatives envisaged by EU funding for the social and health sector.

Organisation

Mandatory attendance: 75% Schedule: the academic calendar is being finalised and will be communicated as soon as

Teaching methods: lectures; exercises; internship; project; final examination.

Exams: for each individual course unit.

Final examination: project.

Additional information: hands-on and research activities in small groups are planned.

Location

Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua

Start date

Lessons: 13/11/2023

Internships/Traineeships: March

Degrees awarded under the former Italian system:

biotecnologie; biotecnologie farmaceutiche; biotecnologie mediche; discipline economiche e sociali; economia (student data common to multiple bachelor's degree programmes); economia aziendale; economia delle amministrazioni pubbliche e delle istituzioni internazionali; economia e commercio; economia e gestione dei servizi; farmacia; giurisprudenza; informatica; ingegneria (student data common to multiple bachelor's degree programmes); ingegneria gestionale; ingegneria informatica; ingegneria medica; medicina e chirurgia; psicologia; scienze biologiche; scienze dell'informazione; scienze della comunicazione; scienze economiche; scienze economiche, statistiche e sociali; scienze statistiche (student data common to multiple bachelor's degree programmes); scienze statistiche ed economiche; statistica.

Entry qualifications

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

6/S-Class of specialised degrees in biology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 22/S-Class of specialised degrees in law; 23/S-Class of specialised degrees in computer science; 29/S-Class of specialised degrees in automation engineering; 30/S-Class of specialised degrees in telecommunications engineering; 34/S-Class of specialised degrees in management engineering; 35/S-Class of specialised degrees in computer engineering; 46/S-Class of specialised degrees in medicine and surgery; 53/S-Class of specialised degrees in organisation and management of services for sport and motor activities; 56/S-Class of specialised degrees in the planning and management of educational and training services; 58/S-Class of specialised degrees in psychology; 63/S-Class of specialised degrees in cognitive sciences; 64/S-Class of specialised degrees in economics; 65/S-Class of specialised degrees in adult and continuing education sciences; SNT SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT SPEC/3-Class of specialised degrees in the sciences of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-18-Computer science; LM-27-Telecommunications engineering; LM-29-Electronic engineering;

	LM-31-Managerial engineering; LM-32-Computer engineering; LM-41-Medicine and surgery; LM-46-Dentistry and dental prosthetics; LM-51-Psychology; LM-56-Economic sciences; LM-66-Computer security; LM-77-Economic-business sciences; LM-82-Statistical sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences; LM Data-Data science.
Selection	Documents: curriculum. Oral exam: possible
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 80 (maximum score) Possible oral exam: min 10 - max 20 Overall score: min: 70 - max: 100 If the possible examination is not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.
Scheduled dates for the admission test	Possible oral exam: the administration office will communicate the date and place of the oral exam by email.
Recognition of ECTS credits and number	MAX 20 ECTS credits: for postgraduate degrees or professional experience consistent with the short specialisation degree.

	55 - Dolore e cure palliative pediatriche	
Division of reference	07 - Medical Sciences	
Proposing parties	Department: Women's and Children's Health Department - SDB Other universities involved (joint degree): University of Bicocca L. Vanvitelli University of Campania University of Trieste	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Pierina Lazzarin Women's and Children's Health Department - SDB 049 8218081 pierina.lazzarin@aopd.veneto.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	

For information (teaching, selection tests, calendar, etc.)	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua Contact person: Andrea Fascina Telephone: 049 8218081 Email: andrea.fascina@unipd.it Website: https://uel.unipd.it/master-e-corsi/cpp-dolore-e-cure-palliative-pediatriche/
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)
Places available	Min: 5 Max: 30
Objectives	Pain is a symptom of disease: a signal for diagnosis, a sensitive factor during the evolution of the disease, present in many diagnostic and therapeutic procedures, a constant reflection of anxiety and fear. A common symptom that, regardless of age and pathology, undermines the physical and mental integrity of the child and causes distress to family members. The situation in chronic/terminal illness is more complex: in addition to clinical problems (pain is one of the most serious symptoms), there are psychological, ethical, social and organisational problems. Palliative medicine is the most appropriate response in this area: offering competent, comprehensive and organised care, it represents a unique moment in the approach to the child and their family. Practitioners need broader knowledge, more appropriate tools and new multi-professional and multidisciplinary methodological approaches to improve the effectiveness and appropriateness of care for sick children.
Profile, occupational and professional opportunities	At the end of the short specialisation degree all the professionals involved will be able to: know and understand pain's physiopathology and the methods for its assessment and therapy; know and be able to diagnose the problems related to chronic and terminal illness; acquire tools to know how to work in a team and be able to formulate achievable and shared care objectives; know how to administer drugs used for pain control in children: know how to recognise and manage side effects; know about drugs and non-drug techniques for the management of sedo-analgesia in paediatric age for the control of anxiety and pain related to invasive and painful procedures.
Organisation	Mandatory attendance: 80% Schedule: classes will be held one week every two months. Teaching methods: lectures; labs; exercises; seminars; personal experiences of experts; internship; project; final examination. Exams: overall for all course units. Final examination: presentation and discussion of a final thesis.
Location	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: November
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia; psicologia. Three-year university diplomas: fisioterapista; infermiere; ostetrica/o. Bachelor's degrees in one of the following classes: SNT/2-Class of degrees in rehabilitation health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions; 34-Class of degrees in psychological sciences and techniques.
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	Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 46/S-Class of specialised degrees in medicine and surgery; 58/S-Class of specialised degrees in psychology; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in rehabilitation health professions sciences.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-41-Medicine and surgery; LM-51-Psychology; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : professional work in paediatrics.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 10 (maximum score) Thesis: 4 (maximum score) Other publications: 8 (maximum score) Other qualifications the applicant deems useful: 8 (maximum score) Overall score: min: 5 - max: 30

56 - Ecocardiografia di base ed avanzata	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Sabino Iliceto Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8218642 sabino.iliceto@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua Contact person: Barbara Hildenbrand Telephone: 049 8218642 Email: barbara.hildenbrand@unipd.it

	Website: http://didattica.dctv.unipd.it
Registration fee	First instalment: €1,584.50 Second instalment: €1,040.50 (Total fee €2,625.00)
	Registration fee for DAC List students: €543.00
Benefits	Study awards : one study award for the gross amount of €1,000.00 and one possible study award will be granted depending on the short specialisation degree's available funds. Award criteria : active participation in academic activities and final evaluation of the course unit.
Places available	Min: 12 Max: 100 Extra places for DAC List students: 2
Objectives	The short specialisation degree is aimed at acquiring skills in performing echocardiographic examinations under medical supervision. The short specialisation degree is offered at a national level in a blended format, with the theoretical part being completely remote using the technological model of the virtual classroom, and the practical part done at the university or the consortium company closest to the student's home. This allows for uniform theoretical teaching throughout the country, a considerable saving of time and money for the students (who will no longer have to make long, expensive trips to do the practical part in the lab), and a considerable savings also in terms of study leave hours for the NHS.
Profile, occupational and professional opportunities	The short specialisation degree aims to train highly specialised professionals who will acquire skills for performing echocardiographic examinations in echocardiography laboratories under medical supervision.
Organisation	Mandatory attendance: 70% Schedule: students must participate in a one-year internship at the university and/or affiliated institutions to acquire the various skills. They will also participate in periodic seminars, exercises and labs. Teaching methods: lab; exercises; seminars; remote learning; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam /practical test.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 05/12/2023 Internships/Traineeships: January
	Degree awarded under the former Italian system: medicina e chirurgia.
Entry qualifications	Three-year university diplomas: infermiere; scienze infermieristiche; tecnico sanitario di laboratorio biomedico; tecnico sanitario di radiologia medica; terapista della neuro e psicomotricità dell'età evolutiva; terapista della riabilitazione; terapista della riabilitazione della neuro e psicomotricità dell'età evolutiva.
	Bachelor's degrees in one of the following classes: SNT/4-Class of degrees in prevention health professions; SNT/2-Class of degrees in rehabilitation health professions; SNT/3-Class of degrees in technical health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions; 33-Class of degrees in motor and sports activities sciences.

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 46/S-Class of specialised degrees in medicine and surgery; 76/S-Class of specialised degrees in science and techniques of preventive and adaptive motor activities; SNT SPEC/1-Class of specialised degrees in nursing and obstetric sciences SNT SPEC/2-Class of specialised degrees in the science of rehabilitation health professions; SNT SPEC/3-Class of specialised degrees in the science of technical health professions; SNT SPEC/4-Class of specialised degrees in the science of prevention health professions. Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-41-Medicine and surgery; LM-66-Computer security; LM-67-Sciences and techniques of preventive and adapted motor activities; LM-68-Sport sciences and techniques; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences: LM/SNT4-Prevention health profession sciences. Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school. Documents: curriculum; thesis; other publications; other qualifications that the applicant deems Selection useful. **Broad criteria for** Curriculum: 50 (maximum score) the evaluation of Thesis: 10 (maximum score) qualifications Other publications: 20 (maximum score)

Other qualifications the applicant deems useful: 20 (maximum score)

Overall score: min: 50 - max: 100

and/or selection

tests and their

weighting

57 - Elettrofisiologia di base ed avanzata	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Loira Leoni Cardiac, Thoracic, Vascular Sciences and Public Health Department 0498212322 loira.leoni.1@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023

For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua Contact person: Barbara Hildenbrand Telephone: 049 8218642 Email: barbara.hildenbrand@unipd.it Website: http://didattica.dctv.unipd.it
Registration fee	First instalment: €1,585.00 Second instalment: €1,040.00 (Total fee €2,625.00)
	Registration fee for DAC List students: €543.00
Benefits	Registration fee reserved for employees of the public administration: €2,104.50
Places available	Min: 5 Max: 50 Extra places for students employed by the Public Administration: 5 Extra places for DAC List students: 2
Objectives	The short specialisation degree trains professionals on how to check pacemakers and defibrillators, manage an electrophysiology room and cooperate with the physician during procedures.
Profile, occupational and professional opportunities	The short specialisation degree will train electrophysiology technicians. This type of professional does not currently exist in Italy but is widespread in international laboratories. The technician's role is to assist the doctor during electrophysiology procedures by operating the various equipment used for ablation procedures (virtual navigation systems, radiofrequency ablators, cryoablation consoles, etc.) Furthermore, the short specialisation degree provides all the necessary knowledge on materials to be used in operating rooms (leads, defibrillators, biventriculars, and pace makers). The professional will be able to control devices both with a programmer and via telemedicine and manage a virtual electrophysiology clinic via telemedicine. The result is thus a single, complete professional who can act as an assistant in the operating room and via telemedicine. These tasks are currently performed by several professionals (doctors, nurses, external engineers, etc.).
Organisation	Mandatory attendance: 70% Schedule: for one year students must attend classes at the Cardiology OU in Padua for classes on theory and an electrophysiology laboratory for the internship where the various skills will be acquired. Students will also participate in periodic seminars, exercises and labs. Teaching methods: lectures; labs; seminars; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 15/12/2023 Internships/Traineeships: January
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia. Three-year university diplomas: infermiere; scienze infermieristiche; tecnico dell'educazione e della riabilitazione psichiatrica e psicosociale; tecnico sanitario di laboratorio biomedico; tecnico sanitario di radiologia medica; terapista della neuro e psicomotricità dell'età evolutiva; terapista della riabilitazione; terapista della riabilitazione della neuro e psicomotricità dell'età evolutiva.

Bachelor's degrees in one of the following classes:

SNT/4-Class of degrees in prevention health professions; SNT/2-Class of degrees in rehabilitation health professions; SNT/3-Class of degrees in technical health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions.

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

46/S-Class of specialised degrees in medicine and surgery; 76/S-Class of specialised degrees in science and techniques of preventive and adaptive motor activities; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences SNT_SPEC/2-Class of specialised degrees in the science of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the science of technical health professions; SNT_SPEC/4-Class of specialised degrees in the science of prevention health professions.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-41-Medicine and surgery; LM-67-Sciences and techniques of preventive and adapted motor activities; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences.

Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.

Selection

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 50 (maximum score) Thesis: 10 (maximum score)

Other publications: 20 (maximum score)

Other qualifications the applicant deems useful: 20 (maximum score)

Overall score: min: 50 - max: 100

58 - Endocrinologia andrologica, medicina della riproduzione e disordini della sessualità 07 - Medical Sciences Divisions of reference 17 - Psychological Sciences **Proposing party** Department of Medicine - DIMED 2 Level **Duration** Annual **ECTS** credits 60 Italian Language Andrea Garolla Department of Medicine - DIMED **Director** 049 8218518 andrea.garolla@unipd.it Deadline for registration application submission **Deadlines**

	6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Contact person: Andrea Garolla / Luca De Toni / Alessandro Turetta Telephone: 049 8212639 / 8519 / 8518 Email: andrea.garolla@unipd.it / luca.detoni@unipd.it / alessandro.turetta@unipd.it Website: https://uel.unipd.it/master-e-corsi/ears-endocrinologia-andrologica-medicina-della-riproduzione-e-disordini-della-sessualita/
Registration fee	First instalment: €2,122.50 Second instalment: €1,400.00 (Total fee €3,522.50)
Places available	Min: 10 Max: 30
Objectives	Provide expertise in the biological, genetic, embryological, psychological and nutritional fields on laboratory and instrumental diagnostics in reproductive pathophysiology, andrology clinic, causes and treatment of endocrine disorders of the testis and complications, male infertility, medically assisted procreation techniques, clinic and treatment of sexual dysfunction. Also provide expertise in the area of sexually transmitted diseases and gender inconsistencies, topics that will be addressed from a diagnostic, therapeutic and follow-up perspective. The final objective of the short specialisation degree is the acquisition of an autonomous management capacity with specific and dedicated skills for each professional figure: doctors will deal with the clinical aspects of all the topics covered, biologists, biotechnologists and chemists will receive specific training on assisted procreation topics, and psychologists the clinical-psychological aspects of all topics.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals with clinical-diagnostic and biological experience in reproductive medicine, andrological endocrinology and sexuality medicine, based on the medical (endocrinology, urology, gynaecology), biological (biology, biotechnology, embryology) and psychological specialisations involved in this field. At the end of the short specialisation degree, the skills acquired will allow clinical, care and research activities to be carried out in public and private facilities of reproductive medicine, andrology and endocrinology, including facilities dealing with sexual dysfunctions. The medical, biological and psychological skills can also be applied in assisted reproduction centres for general andrological issues and in-vitro fertilisation techniques.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree is comprised of 282 hours of lectures, 30 hours of laboratory work and 250 hours of internship. Lectures will be organised in a series of three-day blocks. The internship will be organised according to the availability of the host centres. Teaching methods: lectures; lab; internship; final examination. Exams: overall for all course units. Final examination: oral exam.
Locations	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Fondazione Foresta onlus Via Gattamelata 11 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: January

Entry qualifications	Degrees awarded under the former Italian system: biotecnologie; biotecnologie mediche; chimica e tecnologia farmaceutiche; medicina e chirurgia; psicologia; scienze biologiche.
	Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 46/S-Class of specialised degrees in medicine and surgery; 58/S-Class of specialised degrees in psychology; 69/S-Class of specialised degrees in human nutrition sciences.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-41-Medicine and surgery; LM-51-Psychology; LM-61-Human nutrition sciences.
Selection	Documents : curriculum; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : preference for specialisations in endocrinology, urology, gynaecology, clinical pathology, internal medicine, medical genetics, food science, PhD in biomedicine, specialisation in psychotherapy.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Other publications: 15 (maximum score) Other qualifications the applicant deems useful: 15 (maximum score) Overall score: min: 40 - max: 100

59 - Endoscopia delle vie aeree e digestive in età neonatale e pediatrica	
Division of reference	07 - Medical Sciences
Proposing party	Women's and Children's Health Department - SDB
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Piergiorgio Gamba Women's and Children's Health Department - SDB 049 8213680 piergiorgio.gamba@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching,	Women's and Children's Health Department - SDB - Paediatric Surgery Secretariat Via Giustiniani 3 - 35128 Padua

selection tests, calendar, etc.)	Contact person: Alda Saccomando Telephone: 049 8213680 Email: alda.saccomando@unipd.it Website: www.sdb.unipd.it
Registration fee	First instalment: €2,022.50 Second instalment: €1,200.00 (Total fee €3,222.50)
Places available	Min: 5 Max: 8
Objectives	Provide organisational, technical-practical and theoretical skills for the development of endoscopy of the airway and digestive tract in neonatal and paediatric settings. More specifically, the aim is to provide the specific skills for planning and execution safely and in accordance with the most up-to-date guidelines and recommendations of scientific companies in view of the special requirements of neonatal and paediatric patients.
Profile, occupational and professional opportunities	The student will be able to learn all the techniques currently in use in digestive and airway endoscopy in neonatal and paediatric settings. They will be able to move from summary theoretical knowledge to practical theoretical learning of the main, most frequently used procedures. The professional profile it is addressed to is that of a doctor with a surgical, gastroenterological, otorhinolaryngological or pneumological background who wishes to undertake or increase endoscopic work on paediatric and neonatal patients.
Organisation	Mandatory attendance: 70% Schedule: three days a week once a month from November 2023 to October 2024. Teaching methods: lectures; exercises; seminars; internship; project; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Women's and Children's Health Department - SDB - Paediatric Surgery Secretariat Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: November
	Degree awarded under the former Italian system: medicina e chirurgia.
Entry	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
qualifications	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents: curriculum; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 80 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 60 - max: 100

	60 - Farmacoepidemiologia e valutazione delle cure integrate	
Divisions of reference	07 - Medical Sciences	
	15 - Economics and Statistics	
Proposing parties	Department: Cardiac, Thoracic, Vascular Sciences and Public Health Department Other universities involved (joint degree): University of Milan Bicocca Amedeo Avogadro University of Eastern Piedmont University of Insubria University of Udine University of Verona University of Palermo University of Pavia Marche Polytechnic University of Sassari University of Turin University of Trieste	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Cristina Canova Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 827 5391 cristina.canova@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Contact person: Cristina Canova Telephone: 049 8275382 Email: masterhrp.dctv@unipd.it Website: https://uel.unipd.it/master-e-corsi/mhr-farmacoepidemiologia-e-valutazione-delle-cure-integrate/	
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)	
	Registration fee for students with disabilities: €22.50	
Benefits	Registration fee reserved for employees of the public administration: €2,400.00	
Places available	Min: 5 Max: 40 Extra places for students employed by the Public Administration: 4	

Extra places for students with disabilities (recognised disability level of 66% or more): 4
The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
The aim of the short specialisation degree is to provide theoretical and practical elements for the planning and implementation of pharmacoepidemiology and integrated care evaluation studies using real world data obtained from the integration of administrative health flows and clinical registers, and for the critical interpretation of the relevant scientific literature. To facilitate participation, all classes of the short specialisation degree are offered remotely, using the "virtual classroom" technological model.
The short specialisation degree contributes to the technical and scientific training of professionals with multidisciplinary skills working in the health sector who are able to design and conduct observational epidemiological studies in the field of pharmacoepidemiology and evaluation of integrated care.
Mandatory attendance: 70% Schedule: the short specialisation degree takes place over 12 months and is divided into remote learning (lectures, seminars) and a project. During the latter, the student will have the opportunity to engage in study, research and thesis development. The dates of lectures and seminars will be communicated to students on a quarterly basis. The project will be agreed individually with the student. Attendance at lectures will be logged by completing an electronic form. At the end of the course, participants' satisfaction will be assessed by means of an anonymous questionnaire. Teaching methods: seminars; remote learning; internship; project; final examination. Exams: for each individual course unit. Final examination: oral exam. Additional information: the internship can be replaced by a project.
Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua
Lessons: 27/11/2023 Internships/Traineeships: June
Degrees awarded under the former Italian system: biotecnologie; biotecnologie agrarie-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; chimica; chimica e tecnologia farmaceutiche; chimica industriale; economia; economia ambientale; economia e gestione dei servizi; farmacia; fisica; informatica; ingegneria biomedica; ingegneria medica; matematica; medicina e chirurgia; scienze bancarie e assicurative; scienze biologiche; scienze della programmazione sanitaria; scienze economiche e sociali; scienze economiche, statistiche e sociali; scienze statistiche; scienze statistiche demografiche e sociali; scienze statistiche ed attuariali; scienze statistiche ed economiche; statistica; statistica e informatica per l'azienda.
Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 7/S-Class of specialised degrees in agricultural biotechnologies; 8/S-Class of specialised degrees in industrial biotechnologies; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 20/S-Class of specialised degrees in physics; 23/S-Class of specialised degrees in computer science; 26/S-Class of specialised degrees in biomedical engineering; 45/S-Class of specialised degrees in mathematics; 46/S-Class of specialised degrees in medicine and surgery; 62/S-Class of specialised degrees in conomics; 69/S-Class of specialised degrees in human nutrition sciences; 81/S-Class of specialised

degrees in industrial chemistry sciences and technologies; 84/S-Class of specialised degrees in economic-business sciences; 90/S-Class of specialised degrees in demographic and social statistics; 91/S-Class of specialised degrees in economic, financial and actuarial statistics; 92/S-Class of specialised degrees in statistics for experimental research; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the science of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the science of technical health professions; SNT_SPEC/4-Class of specialised degrees in the science of prevention health professions.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-7-Agricultural biotechnologies; LM-8-Industrial biotechnologies; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-17-Physics; LM-18-Computer science; LM-21-Biomedical engineering; LM-40-Mathematics; LM-41-Medicine and surgery; LM-54-Chemical sciences; LM-56-Economic sciences; LM-61-Human nutrition sciences; LM-70-Food sciences and technologies; LM-71-Industrial chemistry sciences and technologies; LM-75-Sciences and technologies for the environment and territory; LM-76-Economic sciences for the environment and culture; LM-77-Economic and business sciences; LM-82-Statistical sciences; LM-83-Actuarial and financial statistical sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences; LM-96-A033 - Technology qualifying class.

Selection

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 50 (maximum score) Thesis: 10 (maximum score)

Other publications: 20 (maximum score)

Other qualifications the applicant deems useful: 20 (maximum score)

Overall score: min: 40 - max: 100

61 - Fisiopatologia cardiocircolatoria e tecniche di circolazione extra-corporea nel paziente pediatrico. Attualità e innovazioni

Division of reference	07 - Medical Sciences	
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Massimo Padalino Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8212427 massimo.padalino@unipd.it	

Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiac Surgery CUO Paediatric and Congenital Heart Disease - Gallucci Centre Via Giustiniani 2 - 35128 Padua Contact person: Massimo Padalino Telephone: 049 8212427 Email: massimo.padalino@unipd.it Website: https://www.dctv.unipd.it
Registration fee	First instalment: €1,722.50 Second instalment: €1,000.00 (Total fee €2,722.50)
Benefits	Scholarships: one scholarship for the gross amount of €2,700.00 will be awarded. Study awards: one study award may be granted depending on the short specialisation degree's available funds. Award criteria: best scientific article published in an indexed peer-reviewed journal.
Places available	Min: 5 Max: 20
Objectives	The short specialisation degree is aimed at learning more about the anatomical and pathophysiological foundations of congenital heart disease, expanding on the methods of extracorporeal circulation for the correction of congenital heart disease, and specifically the acquisition of innovative and/or specific paediatric perfusion techniques, vacuum-assisted venous drainage, Cuf/Muf, cardioplegia techniques, peripheral accesses, cardiac transplantation in children, neonatal and paediatric Ecmo/Ecls, Ecmo/Ecls transport. While the short specialisation degree is mainly oriented towards the surgical and perfusion field, time will also be dedicated to specific aspects of cardiac electrophysiology and echocardiographic peculiarities of paediatric and neonatal age, with particular reference to congenital anomalies, and extracorporeal blood purification in the critical patient undergoing intensive care and the use of artificial organs in cardiac surgery. The short specialisation degree is suitable for cardiovascular pathophysiology technicians.
Profile, occupational and professional opportunities	The short specialisation degree provides specific technical skills in the optimal management of extracorporeal circulation (ECC) in paediatric patients, with innovative techniques, and haemodialysis techniques during ECC; in the anatomy and pathophysiology of congenital heart disease; in the management of paediatric ecmo, and infusion of cardioplegia. The short specialisation degree contributes to the technical and scientific training of paediatric extracorporeal circulation technicians.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over 12 months and is divided into classroom teaching (lectures, seminars) and a series of technical seminars in dual mode, and tutoring in the operating theatre during cardiac surgery. An internship will be possible during which the student can access all operating theatre and post-operative intensive care activities. The dates of lectures and seminars will be communicated to students on a quarterly basis. The internship will be agreed to individually with the student. Attendance at classes and internships will be certified by attendance logs. Teaching methods: lectures; lab; exercises; seminars; internship; project; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: observation in the operating theatre, depending on personal skills and experience; participation in conferences; clinical or experimental research.

	The internship can be replaced by a project.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiac Surgery CUO Paediatric and Congenital Heart Disease - Gallucci Centre Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 14/11/2023 Internships/Traineeships: January
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.
	Bachelor's degree in the class: SNT/3-Class of degrees in technical health professions.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 46/S-Class of specialised degrees in medicine and surgery; SNT_SPEC/3-Class of specialised degrees in the sciences of technical health professions.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-41-Medicine and surgery; LM/SNT3-Technical health profession sciences.
Selection	Documents: curriculum; other qualifications that the applicant deems useful. Oral exam: possible
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 15 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Possible oral exam: min 10 - max 20 Overall score: min: 10 - max: 40
	If the possible examination is not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.
Scheduled dates for the admission test	Possible oral exam: the administration office will communicate the date and place of the oral exam by email.

62 - Geostatistica per la salute dell'uomo, degli animali e dell'ambiente	
Divisions of reference	07 - Medical Sciences
	05 - Earth Sciences 06 - Biological Sciences 08 - Agricultural and Veterinary Sciences 09 - Civil Engineering and Architecture 10 - Industrial Engineering 11 - Information Engineering 15 - Economics and Statistics 17 - Psychological Sciences
Proposing parties	Department: Cardiac, Thoracic, Vascular Sciences and Public Health Other Department: Land and Agro-Forestry Systems Department - TESAF
Level	2

Duration	Annual
ECTS credits	60
Language	Italian
Director	Francesco Pirotti Land, Environment, Agriculture and Forestry Department – TESAF 392 3952067 francesco.pirotti@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Contact person: Jessica Pezzaioli Telephone: 049 8275382 Email: segreteria@ubep.unipd.it Website: https://uel.unipd.it/master-e-corsi/geo4h-geostatistica-per-la-salute-delluomo-degli-animali-e-dellambiente/
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €2,422.50
Places available	Min: 5 Max: 100 Extra places for students employed by the Public Administration: 10 Extra places for students with disabilities (recognised disability level of 66% or more): 10 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree trains students in the proper use of geo-information and tools for their spatial-temporal analysis. The aim is to analyse and understand the dynamics of health, human, veterinary and vegetation-related phenomena using advanced modelling techniques applied to geospatial data. The short specialisation degree trains researchers and professionals to use geospatial information correctly, integrating it with other sources, increasing the descriptive and predictive capacity and reliability of analyses.
Profile, occupational and professional opportunities	Using lectures, case studies and seminars presented by experts, the short specialisation degree enables the participant to understand and improve the operations necessary for solutions to human, veterinary and vegetation health problems. Knowledge is gained about innovations in statistical, machine learning and data-mining techniques with integration of geospatial information. The short specialisation degree trains professionals such as consultants and operators for public administrations, agencies and enterprises, NGOs and non-profit organisations, as well as actors involved in training and freelancers able to provide advanced spatial-data analytics services.
Organisation	Mandatory attendance: 70%

Schedule: the short specialisation degree takes place over 12 months and is divided into online lessons and a project. During the latter, the student will have the opportunity to engage in study, research and thesis development. The project will be agreed individually with the student. Attendance at lectures will be logged by completing an electronic form. At the end of the course, participants' satisfaction will be assessed by means of an anonymous questionnaire. Teaching methods: remote learning; project; final examination. Exams: for each individual course unit. Final examination: oral exam.

Location

Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua

Start date

Lessons: 27/11/2023 Internships/Traineeships: June

Degree awarded under the former Italian system:

agricoltura tropicale e subtropicale; biotecnologie; biotecnologie agrarie-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; discipline economiche e sociali; economia ambientale; fisica; geografia; informatica; ingegneria biomedica; ingegneria chimica; ingegneria civile; ingegneria forestale; ingegneria informatica; ingegneria per l'ambiente e il territorio; matematica; medicina e chirurgia; medicina veterinaria; pianificazione territoriale ed urbanistica; pianificazione territoriale, urbanistica ed ambientale; scienze agrarie; scienze agrarie tropicali e sub-tropicali; scienze ambientali; scienze bancarie e assicurative; scienze biologiche; scienze della programmazione sanitaria; scienze e tecnologie agrarie; scienze e tecnologie alimentari; scienze e tecnologie delle produzioni animali; scienze economiche, statistiche e sociali; scienze forestali; scienze forestali ed ambientali; scienze geologiche; scienze naturali; scienze statistiche; scienze statistiche demografiche e sociali; scienze statistiche e demografiche; scienze statistiche ed attuariali; scienze statistiche ed economiche; statistica; statistica e informatica per l'azienda.

Entry qualifications

Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

6/S-Class of specialised degrees in biology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 10/S-Class of specialised degrees in the conservation of architectural and environmental heritage; 20/S-Class of specialised degrees in physics; 21/S-Class of specialised degrees in geography; 23/S-Class of specialised degrees in information technology; 24/S-Class of specialised degrees in information technology for the humanities; 26/S-Class of specialised degrees in biomedical engineering; 28/S-Class of specialised degrees in civil engineering; 34/S-Class of specialised degrees in management engineering; 35/S-Class of specialised degrees in computer engineering; 38/S-Class of specialised degrees in engineering for the environment and territory; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 54/S-Class of specialised degrees in urban and environmental planning; 68/S-Class of specialised degrees in natural sciences; 74/S-Class of specialised degrees in rural and forestry resource sciences and management; 77/S-Class of specialised degrees in agricultural sciences and technologies; 78/S-Class of specialised degrees in agri-food sciences and technologies; 79/S-Class of specialised degrees in agrozootechnical sciences and technologies; 82/S-Class of specialised degrees in sciences and technologies for the environment and territory; 86/S-Class of specialised degrees in geological sciences; 90/S-Class of specialised degrees in demographic and social statistics; 92/S-Class of specialised degrees in statistics for experimental research.

Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-7-Agricultural biotechnologies; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-17-Physics; LM-18-Computer science; LM-21-Biomedical engineering; LM-23-Civil engineering; LM-32-Computer engineering; LM-35-

	Environmental and territorial engineering; LM-40-Mathematics; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-43-Computer science methodologies for the humanities; LM-56-Economic sciences; LM-60-Natural sciences; LM-69-Agricultural sciences and technologies; LM-73-Forestry and environmental sciences and technologies; LM-75-Environmental and territorial sciences and technologies; LM-76-Economic sciences for environment and culture; LM-82-Statistical sciences; LM-86-Livestock sciences and animal technologies.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 10 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 40 - max: 100

	63 - Gestione del rischio clinico
	07 - Medical Sciences
Divisions of reference	14 - Law 15 - Economics and Statistics 17 - Psychological Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Vladimiro Vida Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8212427 vladimiro.vida@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Paediatric Cardiac Surgery CUO - Gallucci Centre Via Giustiniani 2 - 35128 Padua Contact person: Vladimiro Vida Telephone: 049 8212427 Email: vladimiro.vida@unipd.it Website: www.dtcv.unipd.it
Registration fee	First instalment: €1,625.00

	Second instalment: €1,000.00 (Total fee €2,625.00)
Places available	Min: 10 Max: 30
Objectives	The aim of the short specialisation degree is to contribute to the theoretical and practical training of healthcare professionals so that they can acquire specific skills such as: the identification of adverse events occurring in the healthcare system and the related and risk factors; the use of appropriate detection systems; the prevention and management of adverse events and their consequences; the ability to optimise the economic resources dedicated to clinical risk management; the ability to know how to promote organisational communication and integration between various professionals.
Profile, occupational and professional opportunities	The short specialisation degree contributes to the theoretical and practical training of professionals with the specific skills of clinical risk manager with the ability to: detect, analyse and interpret errors and their consequences; prevent and manage adverse events and their consequences; design and evaluate clinical risk management plans within one's own work unit or department. The professionals trained will be able to find work as: clinical risk specialist in operating units and medical facilities; specialist in the legal management of claims and the consequences of adverse events; specialist in the economic evaluation of the various situations related to clinical risk.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over a period of 12 months and is divided into classes (lectures, seminars) and a possible internship during which the student can expand on specific topics of interest in the field of patient safety, leadership and quality improvement. The dates of lectures and seminars will be communicated to students on a quarterly basis. The internship will be agreed to individually with the student. The student must choose a tutor (from among the various instructors) who can follow them throughout the duration of the short specialisation degree and with whom they can then draft the thesis that will be the subject of the final assessment. Teaching methods: lab; exercises; seminars; project; final examination. Exams: overall for all course units. Final examination: project.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department Paediatric Cardiac Surgery CUO - Gallucci Centre Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 18/11/2023 Internships/Traineeships: June
Entry qualifications	Degree awarded under the former Italian system: discipline economiche e sociali; economia; economia aziendale; giurisprudenza; medicina e chirurgia; psicologia; scienze della programmazione sanitaria.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 22/S-Class of specialised degrees in law; 46/S-Class of specialised degrees in medicine and surgery; 58/S-Class of specialised degrees in psychology.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-41-Medicine and surgery; LM-51-Psychology; LM-77-Economic-business sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences; LM/SC-GIUR-Law sciences.

Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 8 (maximum score) Thesis: 8 (maximum score) Other publications: 2 (maximum score) Other qualifications the applicant deems useful: 2 (maximum score) Overall score: min: 10 - max: 20

	64 - Gestione delle lesioni cutanee e delle ferite difficili (wound care)	
Division of reference	07 - Medical Sciences	
Proposing party	Neuroscience Department - DNS	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Vincenzo Vindigni Neuroscience Department - DNS 349 8707718 vincenzo.vindigni@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS Via Giustiniani 2 - 35128 Padua Contact person: Laura Masiero Telephone: 049 8212022 Email: laura.masiero@unipd.it Website: https://uel.unipd.it/master-e-corsi/	
Registration fee	First instalment: €1,625.00 Second instalment: €1,000.00 (Total fee €2,625.00)	
Benefits	Registration fee reserved for employees of the public administration: €2,104.50	
Places available	Min: 5 Max: 30 Extra places for students employed by the Public Administration: 3	
Objectives	Skin ulcers have a huge impact on the quality of life, the social sphere of patients and social and healthcare costs. It is of fundamental importance to use a shared, uniform and standardised "language", both among the operators of the same CUO and with external	

	professionals in order to prepare the most suitable and appropriate actions for the patient under examination. It is only by developing and associating a network of various diversified professionals with the concept of people who take care of people that one can responsibly care for the patient with positive repercussions on effectiveness, appropriateness of care, treatment aimed at the patient's well-being and cost reduction. Learning objectives: - use the same technical-scientific "language" - learn about technical innovations, new materials and devices - acquire shared responsibility for patient care.
Profile, occupational and professional opportunities	The organisation of the short specialisation degree, which envisages the multidisciplinary discussion of live cases, live surgery sessions, with the student's attendance in the operating theatre and in the outpatient clinics for at least six hours a day, makes it possible to acquire not only theoretical knowledge but to develop an understanding of the correct diagnostic framing of the patient suffering from chronic skin ulcers and thus to direct them towards the proper medical/surgical therapeutic treatment. The short specialisation degree trains professionals such as nurses who are experts in theory and practice in the treatment of ulcers and who will be able to find employment in public and private healthcare facilities for the treatment of difficult wounds.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over nine months, in monthly cycles. Attendance is mandatory. Each student must attend at least eight of the nine cycles. Each cycle includes introductory classroom lectures and live surgery classes for a total of 40 hours per week. Teaching methods: lectures; lab; exercises; seminars; sharing of personal experiences; internship; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: research is envisaged within the universities involved and in collaboration with the main industries engaged in skin ulcer therapy to learn about the biological principles of the main advanced dressings and medical devices currently in use for the treatment of skin ulcers (e.g. negative pressure therapy). This research will consist of attending seminars, visiting laboratories and possibly writing theses reviewing current literature.
Location	Neuroscience Department - DNS Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: April
	Three-year university diplomas: infermiere; scienze infermieristiche.
Entry qualifications	Bachelor's degree in one of the following classes: SNT/4-Class of degrees in prevention health professions; SNT/2-Class of degrees in rehabilitation health professions; SNT/3-Class of degrees in technical health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the sciences of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences.

	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 10 (maximum score) Thesis: 5 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Overall score: min: 5 - max: 30
Recognition of ECTS credits and number	MAX 20 ECTS credits: for participation in the professional course unit on the treatment of skin ulcers.

	65 - Implantologia digitale	
Division of reference	07 - Medical Sciences	
Proposing party	Neuroscience Department - DNS	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Eriberto Bressan Neuroscience Department - DNS 335 8361269 eriberto.bressan@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS - Dental Clinic Via Giustiniani 3 - 35128 Padua Contact person: Sarah Mazzonetto Telephone: 049 8218098 Email: odontoiatria.neuroscienze@unipd.it Website: https://uel.unipd.it/master-e-corsi/	
Registration fee	First instalment: €2,722.50 Second instalment: €1,800.00 (Total fee €4,522.50)	
Benefits	Study awards : two study awards each having a gross value of €2,500.00 may be awarded.	

	Award criteria : students who have attended the short specialisation degree with the highest marks.
Places available	Min: 15 Max: 40
Objectives	Modern-day implantology must guarantee predictable and maintainable results. More and more importance must be given to aesthetics, reduced invasiveness and treatment time. Knowing how to exploit the latest digital technologies allows all these results to be achieved in a planned and consistent manner. This programme teaches how to exploit the latest digital technologies with both theoretical lectures and practical exercises. Lessons will start with 2D and 3D digital radiology, learning how to use intraoral scanners, and dealing in detail with prosthetic and surgical planning on dedicated software and CAD-CAM prosthetic restoration.
Profile, occupational and professional opportunities	The student will acquire specific skills in the field of digital dentistry that will enable them to market themself professionally as a specialist in this new field. They will be able to work in private or public facilities, introducing the digital aspect into the daily workflow. They can thus optimise and speed up treatment by facilitating communication between the various players in the dental team. The graduate will also be able to speak at national and international conferences.
Organisation	Mandatory attendance: 70% Schedule: lectures will be held online every three weeks. In-person classes and hands-on sessions will be organised at the end of the first semester (February) and at the end of the second semester (September) and will consist of five in-person days from Tuesday to Saturday with practical tests. Teaching methods: lectures; labs; exercises; seminars; remote learning; internship; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Neuroscience Department - DNS - Dental Clinic Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 18/11/2023 Internships/Traineeships: November
	Degree awarded under the former Italian system: medicina e chirurgia; odontoiatria e protesi dentaria.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 52/S-Class of specialised degrees in dentistry and dental prosthetics.
Entry qualifications	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-46-Dentistry and dental prosthetics.
	Licence to practise in Italy
	Registration with the Order of Surgeons and Dentists in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : 1) work at a dental clinic; 2) professional experience.
Broad criteria for the evaluation of qualifications and/or selection	Curriculum: 20 (maximum score) Thesis: 3 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score)
anu/or Selection	Overall score: min: 1 - max: 38

tests and their weighting	

	66 - Implantologia osteointegrata	
Division of reference	07 - Medical Sciences	
Proposing party	Neuroscience Department - DNS	
Level	2	
Duration	Two years	
ECTS credits	60	
Language	Italian	
Director	Eriberto Bressan Neuroscience Department - DNS 049 8218671 eriberto.bressan@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS - Dental Clinic CUO Via Giustiniani 3 - 35128 Padua Contact person: Sarah Mazzonetto Telephone: 049 8218098 Email: odontoiatria.neuroscienze@unipd.it Website: https://uel.unipd.it/master-e-corsi/	
Registration fee	First instalment: €7,022.50 Second instalment: €4,006.50 (Total fee €11,029.00)	
Benefits	Study awards: two study awards in the amount of €2,000.00 each may be granted depending on the short specialisation degree's available funds. Award criteria: participation in the course unit with great success and presentation at the final examination of the best clinical case from an iconographic and bibliographic point of view.	
Places available	Min: 6 Max: 8	
Objectives	Implantology and the concept of osseointegration from their inception to the most recent developments have undergone a considerable evolution. The aim of the short specialisation degree is to introduce the theoretical and practical concepts of the most widely used implantology systems in the international scientific community. During the two years of the course unit knowledge of the basic principles, experimentation and clinical applications of osseointegration will be studied. Every aspect of osseointegration is developed in its entirety so that the student can progressively acquire the relative skills, providing them with a precise method of orientation in solving simple and complex cases. The short specialisation degree offers the opportunity to specialise in a booming sector with demand for freelance services throughout the country.	

Profile, occupational and professional opportunities	The short specialisation degree aims to teach the basic principles of surgery and implantology. Through lectures and assisted practical activities, participants have the opportunity to learn about new implantology techniques, both surgical and prosthetic. This allows them to work at the cutting edge of the literature, protocols and complications, developing the ability to make the correct diagnosis, which is the basis for therapeutic success. Moreover, the ability to treat both simple and complex cases allows them to successfully enter the implantology market.
Organisation	Mandatory attendance: 75% Schedule: one day a week. Teaching methods: lectures; exercises; seminars; remote learning; internship; final examination. Exams: overall for all course units. Final examination: practical test (treatment of a patient) and oral exam. Additional information: evaluation of progress at the end of the first year.
Location	Neuroscience Department - DNS - Dental Clinic CUO Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 17/11/2023 Internships/Traineeships: November
	Degree awarded under the former Italian system: medicina e chirurgia; odontoiatria e protesi dentaria.
Entry qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 52/S-Class of specialised degrees in dentistry and dental prosthetics. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-46-Dentistry and dental prosthetics.
	Licence to practise in Italy.
	Registration with the Order of Surgeons and Dentists in Italy.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Oral exam: possible Preferred prerequisites: 1) work at a dental clinic; 2) professional experience; 3) degree earned by 30/09/2021.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 5 (maximum score) Thesis: 3 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Possible oral exam: min 4 - max 10 Overall score: min: 10 - max: 63 If the possible examination is not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.
Scheduled dates for the admission test	Possible oral exam: the administration office will communicate the date and place of the oral exam by email.

67 - Infermiere di famiglia e comunità - IFC	
Division of reference	07 - Medical Sciences
Proposing party	Department of Medicine - DIMED
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Renzo Zanotti Department of Medicine - DIMED 049 8275400 renzo.zanotti@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED - Hygiene Campus Via Loredan 18 - 35131 Padua Contact person: Renzo Zanotti Telephone: 049 8275400 Email: master.ifc@unipd.it Website: http://www.medicinadimed.unipd.it/corsi/master
Registration fee	First instalment: €1,722.50 Second instalment: €1,000.00 (Total fee €2,722.50)
Places available	Min: 20 Max: 30
Objectives	Train nurses who can: support health-promoting behaviour, increase the person's empowerment by educating them on self-care, the adaptive management of one's own resources and those of the community; promote proactive services in the community; define strategies to improve the observance of therapeutic plans and the development of self-care and caregiving abilities in chronic/fragile states; monitor the quality of the care of the assisted person in cooperation with the person, the family and the community; promote multi-professional integration and initiative healthcare by focusing on the assisted person and their family; identify the characteristics and level of care in the new model of the healthcare organisation in the area; identify the need for and contribution of an appropriate computerised system and a service for operational and multi-professionalism.
Profile, occupational and professional opportunities	The short specialisation degree aims to train professionals with specific skills in health prevention and promotion, in supporting those who are frail or chronically ill and in promoting proper lifestyles, empowering the individual in their pro-activity and interacting with the local social-welfare networks in the area. The nurse with this short specialisation degree will be able to work as a community and family nurse, new roles envisaged in the local health organisation plan based on NRRP funds.
Organisation	Mandatory attendance: 70%

	Schedule: teaching takes place from November onwards, two days per week. No lessons are scheduled in August. The course concludes with a final examination in which students discuss their projects. Teaching methods: lectures; seminars; internship; project; final examination. Exams: for each individual course unit. Final examination: at the end of the course a final examination is required, subject to the completion of the degree. The assessment of the test, which consists of the presentation and discussion of a project related to case studies and treatments, also takes into account the student's entire career. Additional information: the traineeship must be done in consortium locations. The traineeship may be done at the local health authority if it is among the organisations in the consortium and it is willing to host the trainee. The traineeship will be evaluated by tutors and other supervisors. A written report is required at the end and will be evaluated (internship report).
Location	Ospedali Riuniti Padova Sud "Madre Teresa di Calcutta" Via Albere 30 - Schiavonia - 35043 Monselice (PD)
Start date	Lessons: 15/11/2023 Internships/Traineeships: April
	Three-year university diploma: infermiere.
Entry	Bachelor's degree in one of the following classes: L/SNT1 - Class of degrees in health professions, nursing and obstetric health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
qualifications	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
	Health Professions (Legge (Law) 1/2002, Art. 10, paragraph 1) equivalent to one of the degrees in the health professions accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum. Written exam: possible Preferred prerequisites: work experience in a home/district setting; work experience in a hospital setting; possession of a 1st- and 2nd-level short specialisation degree's in a clinical setting.
Broad criteria for the evaluation of	Curriculum: 40 (maximum score) Possible written exam: min 5 - max 60
qualifications	Overall score: min: 5 - max: 100
and/or selection tests and their weighting	If the possible examination is not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.
Scheduled dates for the admission test	Possible written exam: the administration will communicate the date and place of the written exam by email.
Recognition of ECTS credits and number	Max 20 ECTS credits: academic and professional studies prior to the short specialisation degree will be recognised provided they are consistent with the short specialisation degree and adequately documented, specifically: for certified prior academic or equivalent knowledge of one of the short specialisation degree's course units/modules acquired in programmes other than the minimum qualification required for admission.

	68 - Infermieristica in area neonatologica e pediatrica	
District	07 - Medical Sciences	
Divisions of reference	15 - Economics and Statistics 17 - Psychological Sciences	
Proposing party	Women's and Children's Health Department - SDB	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Giorgio Perilongo Women's and Children's Health Department - SDB 049 8218070 giorgio.perilongo@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua Contact person: Andrea Fascina Telephone: 049 8218081 Email: andrea.fascina@unipd.it Website: https://uel.unipd.it/master-e-corsi/ainp-infermieristica-in-area-neonatologica-e-pediatrica/	
Registration fee	First instalment: €1,722.50 Second instalment: €1,000.00 (Total fee €2,722.50)	
Places available	Min: 10 Max: 15	
Objectives	Through classroom teaching, the short specialisation degree aims to provide: general cultural knowledge regarding the particular characteristics of clinical-assistance approaches with respect to patients of various ages, from newborn to adolescent, and of their family in different hospital clinical contexts, such as high-intensity care; cross-cutting skills to be adapted to the various clinical situations as regards the identification of the paediatric patient's highly specialised and complex care needs, the planning, implementation and critical evaluation of the treatments that must follow; the integration of intra- and inter-professional multidisciplinary knowledge and skills, and therefore team-working skills and communication techniques and skills. Through traineeships in various wards: skills in the execution of specific advanced care techniques.	
Profile, occupational and professional opportunities	The short specialisation degree trains paediatric and neonatal specialist nurses who are experts in specific advanced techniques that can be used in the multidisciplinary management of patients in the following care settings: paediatric and neonatal critical care area, emergency room, paediatric oncohaematology, paediatric nephrology and dialysis, paediatric	

	neuropsychiatry. Healthcare facilities can also make use of their contribution in specific assignments (governed by the 2016-2018 national collective bargaining agreement) such as the training of new hires, students and the provision of continuing education, for clinical expert activities in the OU, the management of working groups, collaboration in research and the updating of company procedures and protocols.
Organisation	Mandatory attendance: 70% Schedule: eight days per month, as follows: one week of five consecutive days, one week break, one week of three consecutive days, one week break, for a total of six months. Teaching methods: lectures; exercises; seminars; internship; project; final examination. Exams: overall for all course units. Final examination: discussion of a final paper.
Location	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: November
	Three-year university diploma: scienze infermieristiche.
Entry qualifications	Bachelor's degree in the class: SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum; other publications. Oral exam
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 45 (maximum score) Other publications: 5 (maximum score) Oral exam: min 30 - max 50 Overall score: min: 30 - max: 100
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.
Recognition of ECTS credits and number	MAX 12 ECTS credits: for short specialisation degree/professional courses in paediatrics and/or neonatal care.

69 -Innovazione, progettazione e valutazione delle politiche e dei servizi - Agenda 2030	
Division of reference	16 - Political and Social Sciences
Proposing party	Department of Political Science, Law and International Studies – SPGI
Level	2
Duration	Annual

ECTS credits	60
Language	Italian
Director	Maria Stella Righettini Department of Political Science, Law and International Studies – SPGI 049 8274025 mariastella.righettini@unipd.it
Deadlines	Deadline for registration application submission 9 February 2024 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 13 February 2024 Deadline for registration: by 19 February 2024 Deadline for replacements: by 21 February 2024
For information (teaching, selection tests, calendar, etc.)	Department of Political Science, Law and International Studies – SPGI Via del Santo 28 - 35123 Padua Contact person: Giovanna Sammartinaro Telephone: 049 8274040 Email: giovanna.sammartinaro@unipd.it Website: https://www.spgi.unipd.it/master/pisia
Registration fee	First instalment: €2,362.50 Second instalment: €1,360.00 (Total fee €3,722.50)
registration lee	Registration fee for DAC List students: €762.50
	Registration fee for students with disabilities: €22.50
Benefits	Scholarships : three scholarships will be awarded to winners of the INPS "Executive university short specialisation degrees" call for applications.
	Min: 13 Max: 30
	Extra places for DAC List students: 1
Places available	Extra places for students with disabilities (recognised disability level of 66% or more): 1
	Extra places for winners of the INPS "Executive university short specialisation degrees" call for applications: 3
Objectives	The short specialisation degree is aimed at the public and private sectors (including the social sector) that interact with the public to foster the development of soft skills and methodological expertise necessary to promote innovation in policies and services, with particular regard to: protection of common goods and creation of public value through the management of policies and the delivery of quality services, digitised and otherwise; development of human capital and professionalism in organisations to foster innovative approaches to the design of policies and services that take into account new technologies and their potential; development of techniques and practices of strategic planning according to Agenda 2030, performance evaluation, quality of services, social impact of policies and personnel; development of behavioural approaches (behavioural public administration and behavioural public policy); development of public text databases.
Profile, occupational and professional opportunities	The short specialisation degree trains new professionals such as: policy advisors, policy designers, policy innovators, public policy evaluators who can be hired by political organisations, enterprises (including private social enterprises) and public administrations. The short specialisation degree provides strategic skills, methods and expertise to policy-makers, administrative staff, researchers from research and big data management organisations, members of evaluation bodies, managers and PO's at local government

	agencies, public and private organisations, regulatory authorities, trade associations and non-profit organisations, service companies, experts in public policy design and evaluation, auditors and evaluators for public bodies' evaluation committees, staff of national and international certification bodies, experts in human resources evaluation and promotion, personnel office managers, conciliators and consumer association operators.
Organisation	Mandatory attendance: 70% Schedule: lessons will be taught in dual mode (synchronous in-person and remote learning on the Zoom platform); classes will be held on Friday mornings and afternoons and on Saturday mornings (on average twice a month). Teaching methods: lectures; seminars; internship; final examination. Exams: for each individual course unit. Final examination: written/oral exam. Additional information: the short specialisation degree includes group work and interactive teaching, internships and labs in public or private institutions and in public or private companies. Negotiations are ongoing to organise a period of job shadowing at collaborating institutions. Exchanges with foreign countries for internships and the preparation of the final paper are possible. The internship can be replaced by a project. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Department of Political Science, Law and International Studies – SPGI
Location	Via del Santo 28 - 35123 Padua
Start date	Lessons: 23/02/2024 Internships/Traineeships: March
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
Entry qualifications	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Selection	To be considered in the admissions selection, with the application the applicant must enclose a letter addressed to the short specialisation degree's Organising Committee:
	- Exclusively for civil servants wishing to participate in the INPS call for applications: letter of recommendation from the relevant institution
	 For all others, a motivation letter detailing their reasons for applying for admission to the course unit.
Broad criteria for the evaluation of qualifications	Curriculum: 33 (maximum score) Thesis: 5 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Letter from the institution (only for the INPS call for applications) / Motivation letter: 12
and/or selection tests and their weighting	(maximum score) Overall Min/Max score: min: 20 - max: 60

70 - Invisible orthodontics with aligners	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS
Level	2
Duration	Annual
ECTS credits	60
Language	English
Director	Antonio Luigi Tiberio Gracco Neuroscience Department - DNS 348 0326553 antonio.gracco@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS - Dental Clinic Via Giustiniani 3 - 35128 Padua Contact person: Sarah Mazzonetto Telephone: 049 8218098 Email: odontoiatria.neuroscienze@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €2,122.50 Second instalment: €1,400.00 (Total fee €3,522.50)
Places available	Min: 10 Max: 60
Objectives	The short specialisation degree aims to train, update and guide participants in the management of an orthodontic case using removable clear aligners. Students will learn how to make a correct diagnosis and draft an appropriate treatment plan for simple and complex clinical cases. Students will learn how to manage the clincheck for the planning of the different therapy phases, define the use of attachments and auxiliaries necessary for the completion of the therapy. Students will learn how to use aligners together with skeletal anchoring and mandibular propulsion systems. They will be able to plan orthodontic-surgical and developmental patient cases.
Profile, occupational and professional opportunities	Students will learn how to handle all cases with aligners, both simple and complex multidisciplinary cases. The main job opportunities will be in dental practices offering orthodontic services.
Organisation	Mandatory attendance: 70% Schedule: four days a month for three months. One day a month for the remaining months. Teaching methods: lectures; lab; exercises; seminars; remote learning; internship; final examination.

	Exams: overall for all course units. Final examination: oral exam.
Location	Neuroscience Department - DNS - Dental Clinic Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 15/11/2023 Internships/Traineeships: November
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 52/S-Class of specialised degrees in dentistry and dental prosthetics.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-46-Dentistry and dental prosthetics.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 10 (maximum score) Thesis: 5 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 10 - max: 30

71 - L'infermiere case manager	
Division of reference	07 - Medical Sciences
Proposing party	Surgery, Oncology and Gastroenterology Department - DISCOG
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Michele Valmasoni Surgery, Oncology and Gastroenterology Department - DISCOG 049 8216426 michele.valmasoni@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching,	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua

selection tests, calendar, etc.)	Contact person: Patrizia Favero Telephone: 049 8213185 Email: patrizia.favero@unipd.it Website: www.discog.unipd.it
Registration fee	Single instalment of €2,625.00
Places available	Min: 10 Max: 30
Objectives	Upon completion of the coursework, working with other team members participants will be able to draw up plans for specific clinical conditions based on the available evidence, prepare individualised care plans with the ability to monitor results, manage care by integrating the contributions of each team member, ensure the function of protected discharge, know and apply current laws in the logic of integrated services, evaluate the appropriateness and quality of the care.
Profile, occupational and professional opportunities	The participant will able to perform the functions of a case manager in hospital and local operating units and care plans, coordinating care and plans, planning care for assigned care recipients and informing and preparing patients and their families for the transition to the different levels of care intensity by ensuring continuity of care.
Organisation	Mandatory attendance: 70% Schedule: the degree calls for cycles of lessons concentrated in short periods agreed to by instructors and students. Internships and exercises will last for one week. Teaching methods: lectures; exercises; internship; project; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: February
	Three-year university diplomas: infermiere; scienze infermieristiche. Bachelor's degree in the class: SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
Entry qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM/SNT1-Nursing and obstetric sciences.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum; thesis; other publications.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 15 (maximum score) Thesis: 10 (maximum score) Other publications: 5 (maximum score) Overall score: min: 5 - max: 30

72	2 - L'uso degli ultrasuoni nella pratica clinica della professione ostetrica
Division of reference	07 - Medical Sciences
Proposing party	Women's and Children's Health Department - SDB
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Erich Cosmi Women's and Children's Health Department - SDB 049 8217615 erich.cosmi@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua Contact person: Sara Pozzato Telephone: 049 8217615 Email: sara.pozzato@unipd.it Website: https://uel.unipd.it/master-e-corsi/upo-luso-degli-ultrasuoni-nella-pratica-clinica-della-professione-ostetrica/
Registration fee	First instalment: €1,584.00 Second instalment: €1,041.00 (Total fee €2,625.00)
Places available	Min: 5 Max: 7
Objectives	The course unit is aimed at training obstetricians who, having acquired theoretical knowledge and practical skills in ultrasound techniques, will be able to use ultrasound diagnostics with greater confidence in their role, both in the daily management of the physiology and in relation to pathology in a filtering role. The knowledge and practice of ultrasound diagnostic methods is now an indispensable tool in obstetrics, allowing one to work autonomously. The reasoned use of ultrasound in labour, in the physiological management of pregnancy, in the clinical management of the first trimester (antenatal counselling) or in the urgent management of obstetric or gynaecological emergencies is a valuable technical aid to theoretical preparation.
Profile, occupational and professional opportunities	The short specialisation degree aims to train obstetricians belonging to simple or complex operating units and/or services of public or private health authorities in theoretical concepts and practical experience of prenatal methods, with particular reference to ultrasound, obstetric and gynaecological techniques.
Organisation	Mandatory attendance: 70% Schedule: 1,500 hours divided among lectures, labs, seminars, individual study hours and an internship. There will be an assessment at the end of each course unit and a final examination consisting of a written report. The calendar will be communicated by the short specialisation degree administration office. Attendance at the traineeship is mandatory and

	involves performing basic ultrasonographic examinations at the various stages of pregnancy for: assessing the presence of pregnancy, its location, parameters that define it as physiological, and signs that indicate the onset or presence of obstetric pathologies. Moreover, the short specialisation degree should provide the basic elements useful for benign and malignant gynaecological ultrasound investigations, including adnexal studies in medically assisted pregnancies. Finally, it should provide elements useful for urgent ultrasound screenings performed in the office. Teaching methods: lectures; labs; seminars; internship; project; final examination. Exams: overall for all course units. Final examination: written exam.
Location	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 06/12/2023 Internships/Traineeships: April
Entry	Three-year university diploma: ostetrica/o. Bachelor's degree in the class SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
qualifications	Health Professions (Legge (Law) 1/2002, Art. 10, paragraph 1) equivalent to the health profession of obstetrician accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 80 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 62 - max: 100

73 - La sperimentazione clinica in oncologia: aspetti clinici, gestionali ed operativi	
Division of reference	07 - Medical Sciences
Proposing parties	Department: Surgery, Oncology and Gastroenterology Department - DISCOG Other university involved (joint degree): University of Verona
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Valentina Guarneri Surgery, Oncology and Gastroenterology Department - DISCOG 049 8215291 valentina.guarneri@unipd.it

Entry qualifications	Degrees awarded under the former Italian system:
Start date	Lessons: 30/11/2023 Internships/Traineeships: June
Location	Istituto Oncologico Veneto - IOV Busonera Hospital - Via Gattamelata 64 - 35128 Padua
Organisation	Mandatory attendance: 70% Schedule: classes will preferably be held on Thursdays and Fridays, with the exception of any remedial classes. Teaching methods: lectures; remote learning; internship; project; final examination. Exams: overall for all course units. Final examination: production of a paper and discussion thereof.
Profile, occupational and professional opportunities	At the end of the short specialisation degree, participants will be able to: contribute to the drafting of research protocols in the field of oncology; work in accordance with the principles of Good Clinical Practice (GCP) and the regulations in force; to coordinate a clinical trial in the areas for which they are responsible, in accordance with the protocol; work in accordance with the protection of the safety and rights of participants; work for the proper management of data and its quality control; to coordinate the operational aspects of profit and non-profit trials. The short specialisation degree trains professionals such as clinical trial coordinators data managers, research nurses for city and university hospitals, Irccs (scientific institute for hospitalisation and care), local health authorities, private health facilities, pharmaceutical companies and CROs.
Objectives	The aim of the short specialisation degree is to equip the two types of students – clinical trial coordinator and research nurse – with the theoretical and practical tools necessary for modern and proper training on conducting a clinical trial in oncology, the fundamentals of clinical oncology, research methodology, the ethical principles that inspire this method, the national regulations governing the conduct of the trial, and the operational and management aspects for the proper conduct of the trial.
Places available	Min: 10 Max: 25
Deliciito	Award criteria: assiduous attendance and high marks on the exam.
Benefits	Study awards : ten study awards may be granted depending on the short specialisation degree's available funds.
Registration fee	First instalment: €1,647.00 Second instalment: €1,000.00 (Total fee €2,647.00)
For information (teaching, selection tests, calendar, etc.)	UniSMART - University of Padua Foundation Via Beldomandi 1 - 35137 Padua Contact person: Francesca Pedron Telephone: 334 6658548 Email: formazione@unismart.it Website: www.discog.unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023

biotecnologie; biotecnologie farmaceutiche; biotecnologie mediche; farmacia; informatica; ingegneria biomedica; medicina e chirurgia; psicologia; scienze biologiche; scienze statistiche; statistica.

Three-year university diplomas:

analisi chimico-biologiche; biologia; biotecnologie industriali; chimica; controllo di qualità nel settore industriale farmaceutico; infermiere; informatica; informatica; informatori medico-scientifici; informazione scientifica sul farmaco; ostetrica/o; scienze infermieristiche; statistica; tecnici in biotecnologie; tecnico di laboratorio biomedico; tecnico sanitario di laboratorio biomedico; tecnico sanitario di radiologia medica; tecnologie farmaceutiche.

Bachelor's degree in one of the following classes:

SNT/4-Class of degrees in prevention health professions; SNT/2-Class of degrees in rehabilitation health professions; SNT/3-Class of degrees in technical health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions.

Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

6/S-Class of specialised degrees in biology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 23/S-Class of specialised degrees in computer science; 46/S-Class of specialised degrees in medicine and surgery; 58/S-Class of specialised degrees in psychology; 91/S-Class of specialised degrees in economic, financial and actuarial statistics; SNT_SPEC/1-Class of specialised degrees in nursing and obstetrics; SNT_SPEC/2-Class of specialised degrees in the science of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the science of technical health professions; SNT_SPEC/4-Class of specialised degrees in the science of prevention health professions.

Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-18-Computer science; LM-41-Medicine and surgery; LM-51-Psychology; LM-82-Statistical sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences.

Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.

Selection	Documents: curriculum.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Overall score: min: 51 - max: 100

74 - La chirurgia della base del cranio: gli approcci laterali	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS

Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Elisabetta Zanoletti Neuroscience Department - DNS 049 8218783 elisabetta.zanoletti@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS Hospital - Academic Office 9th floor Via Giustiniani 2 - 35128 Padua Contact person: Mariagrazia Schiesaro Telephone: 049 8212037 Email: mariagrazia.schiesaro@unipd.it Website: https://www.neuroscienze.unipd.it/master
Registration fee	First instalment: €1,622.50 Second instalment: €1,010.00 (Total fee €2,632.50)
Places available	Min: 5 Max: 15
Objectives	The short specialisation degree aims to provide a multidisciplinary view of the skull base, specifically through the perspective of lateral approaches. Skull base surgery is a highly specialised niche within the specialities of otorhinolaryngology and neurosurgery and relies on an in-depth knowledge of the surgical anatomy of the exo- and endocranial sides of the skull base. The high complexity of the surgical anatomy and the treatment of its pathologies requires dedicated and highly specialised surgeons, with specific skills and expertise for each of the surgical approaches considered, whether lateral or anterior. The treatment of skull base injuries will be treated in a multidisciplinary setting.
Profile, occupational and professional opportunities	The aim of the short specialisation degree is to acquire expertise in pathologies of the skull base and the specific surgery for their treatment. The goal is to make neurosurgeons and ENT specialists aware of the existence of a dedicated high speciality area. The usefulness of the short specialisation degree is evident in an area of the otolaryngology and neurosurgery specialities where there is no provision for training the skull base surgeon, who is a specific of ORL and NCH in terms of skills and requirements. The short specialisation degree helps improve the profile of these specialists. The techniques covered by the short specialisation degree include infratemporal approaches at the base (Fisch's type A, B, C), acoustic neurinoma surgery via the translabyrinthine and retrosigmoid routes, possibly combined with cochlear implantation, subtemporal approaches via the middle cranial fossa, jugular foramen approaches and combined operations.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place on a monthly basis, three days a week, Monday (preparation lectures and discussion of treatment options for the case in question), Tuesday (clinical case presentation and live surgery), Wednesday (case discharge summary, postoperative evaluation, possible complications, prevention and management). Days

	(Monday or Wednesday) with laboratory dissections in the afternoon will also be scheduled. The lessons of the short specialisation degree take the form of seminars and presentations of clinical cases. Operations will be followed live by the students through an interactive audio video link with the operating room surgeon followed by a case review. The subsequent analysis of the case and the discussion with the surgeon are considered a highly qualifying aspect that allows an in-depth analysis and interaction that is not made available in other course units with live surgery. Teaching methods: lectures; lab; seminars; remote learning; project; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Neuroscience Department - DNS - Otorhinolaryngology OU Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 27/11/2023 Internships/Traineeships: December
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery. License to practice in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : specialist or resident in otorhinolaryngology or neurosurgery.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 40 (maximum score) Thesis: 40 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 60 - max: 100

	75 - Long term care in pazienti fragili	
Division of reference	07 - Medical Sciences	
Proposing party	Department of Medicine - DIMED	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Luca Spiezia Department of Medicine - DIMED	

	348 8092634 luca.spiezia@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Contact person: Luca Spiezia Telephone: 049 8217956 Email: luca.spiezia@unipd.it Website: https://www.medicinadimed.unipd.it
Registration fee	First instalment: €1,822.50 Second instalment: €825.00 (Total fee €2,647.50)
Places available	Min: 12 Max: 24 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	At the end of the short specialisation degree, participants will be able to assess the specific and unique care needs of a frail patient, breaking down and managing the processes of taking care of their needs, stimulating the recovery of their residual potential and integrating care with each team member. The course also aims to facilitate the function of protected discharge, to learn about and apply current laws on the logic of integrated services and quality of care.
Profile, occupational and professional opportunities	The student will be able to: perform the functions of long-term care in hospital and territorial operating units and in socio-welfare programmes; coordinate the care required and plan the care of people with cognitive, motor and relational frailty with the whole team involved in the care plan.
Organisation	Mandatory attendance: 70% Schedule: the degree calls for cycles of lessons concentrated in short periods agreed to by instructors and students. Internships and exercises will last for one week. Teaching methods: lectures; exercises; internship; project; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Opera della Provvidenza S. Antonio OPSA
	Via della Provvidenza 68 - 35030 Sarmeola di Rubano (PD)
Start date	Lessons: 13/11/2023 Internships/Traineeships: February
Entry qualifications	Three-year university diplomas: infermiere, ostetrica/o, scienze infermieristiche; tecnico di laboratorio biomedico; tecnico sanitario di laboratorio biomedico; tecnico sanitario di radiologia medica.
	Bachelor's degree in one of the following classes:

	L/SNT4 - Class of degrees in prevention health professions; SNT/4-Class of degrees in prevention health professions; L/SNT2 - Class of degrees in rehabilitation health professions; SNT/2-Class of degrees in rehabilitation health professions; L/SNT1 - Class of degrees in health professions, nursing and obstetric health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum; thesis; other publications.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 15 (maximum score) Thesis: 10 (maximum score) Other publications: 5 (maximum score) Overall score: min: 18 - max: 30

76 - L'assistente del patologo: tecniche autoptiche, istologiche e molecolari in anatomia patologica e medicina legale	
Division of reference	07 - Medical Sciences
Proposing party	Department of Medicine - DIMED
Level	1
Duration	Annual
ECTS credits	60
Language	Italian
Director	Angelo Dei Tos Department of Medicine - DIMED 049 8212941 angelo.deitos@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Contact person: Domenico Mallardo Telephone: 049 8214375 Email: didattica.dimed@unipd.it Website: www.medicinadimed.unipd.it
Registration fee	First instalment: €1,584.00 Second instalment: €1,041.00 (Total fee €2,625.00)

Places available	Min: 5 Max: 10
Objectives	The aim of the programme is to provide graduates in biomedical laboratory techniques or equivalent professionals with the cultural foundations and operational skills necessary to carry out highly specialised techniques complementary to the diagnostic and clinical activities of pathological anatomy. The knowledge and skills acquired should qualify the professional for an operational position between the technical graduate and that of the medical specialist. This health professional performs activities that are closely integrated with the clinical work of the medical specialist under the direct supervision of the anatomo-pathologist or coroner. This objective is consistent with the plan to assist the pathologist in less demanding diagnoses, thereby achieving the result of reducing costs and shortening reporting times without penalising the quality of the clinical work.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals who support the work of the medical pathologist and forensic pathologist in operations on the cadaver. The aim of the course unit is to increase the level of operational autonomy of the biomedical laboratory health technician of pathological anatomy and forensic medicine through the acquisition of specific knowledge, skills and expertise related to the performance of autopsies, the macroscopic examination of biopsies and surgical specimens, the choice of technical strategies to be adopted and the interdisciplinary relationship with healthcare professionals in the clinical-surgical and internist areas. Healthcare organisations may grant the pathologist assistant professional assignments governed by the 2016-2018 national collective bargaining agreement.
Organisation	Mandatory attendance: 75% Schedule: lectures will be held at the Pathological Anatomy CUO and/or synchronously online. The traineeship will preferably be done in Padua and/or in the Pathological Anatomy COUs of the Veneto region. It may be done in other regions subject to activation or bilateral agreement with the proposing university. The final evaluation will take place at the University of Padua/Pathological Anatomy COU. Teaching methods: lectures; labs; exercises; seminars; internship; project. Exams: overall for all course units. Final examination: preparation, presentation and discussion of a project.
Location	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 15/11/2023 Internships/Traineeships: November
Entry qualifications	Three-year university diploma: tecnico di laboratorio biomedico. Bachelor's degree in the class: SNT/3-Class of degrees in technical health professions. Health profession diploma (Legge (Law) 1/2002, Art. 10, paragraph 1): biomedical laboratory technician accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites: proven professional work in the technical area of pathological anatomy and/or forensic medicine.
Broad criteria for the evaluation of	Curriculum: 70 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score)

qualifications and/or selection tests and their weighting	Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 60 - max: 100
Recognition of ECTS credits and number	MAX 12 ECTS credits: documented laboratory work in Pathological Anatomy (personnel employed in public or private facilities with a fixed-term/permanent employment contract) up to a maximum of 4 ECTS credits per six months of work. Fractions of a half year will not be taken into account. The number of educational credits recognised per half year will depend on the location where the work was done.

77 - Ma	77 - Machine learning e big data nella medicina di precisione e nella ricerca biomedica	
Divisions of reference	07 - Medical Sciences 11 - Information Engineering 15 - Economics and Statistics 17 - Psychological Sciences	
Proposing parties	Department: Cardiac, Thoracic, Vascular Sciences and Public Health Other Department: Information Engineering Department - DEI	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Barbara Di Camillo Information Engineering Department - DEI 049 8277671 barbara.dicamillo@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Contact person: Jessica Pezzaioli Telephone: 049 8275382 Email: segreteria@ubep.unipd.it Website: https://uel.unipd.it/master-e-corsi/ml-machine-learning-e-big-data-nella-medicina-di-precisione-e-nella-ricerca-biomedica/	
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)	
Places available	Min: 5 Max: 60	

	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The educational project teaches how to use advanced data analysis methods – from machine learning to data mining to predictive analytics – in clinical settings. These techniques are the methodological tool behind person-centred clinical research and personalised medicine. These issues are relevant not only for the public sector, where there is a pressing need to optimise treatments, but also for the pharmaceutical industry and CROs (Contract Research Organisations), which need to develop in-house expertise on this or acquire personnel already trained in it. The short specialisation degree aims to bridge this gap by facilitating a statistical preparation closer to the needs of companies and new emerging methods. To facilitate participation, all classes of the short specialisation degree are offered remotely, using the "virtual classroom" technological model.
Profile, occupational and professional opportunities	The short specialisation degree contributes to the technical and scientific training of clinical epidemiology and statistics professionals with a high capacity to analyse clinical databases with machine learning and data mining tools. The short specialisation degree contributes to the advanced training of biostatisticians and clinical epidemiologists who work or want to work in private or public pharmacological research.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over 12 months and is divided into classroom lectures and a project. During the latter, the student will have the opportunity to engage in study, research and thesis development. The project will be agreed individually with the student. Attendance at lectures will be logged by completing an electronic form. At the end of the course, participants' satisfaction will be assessed by means of an anonymous questionnaire. Teaching methods: remote learning; project; final examination. Exams: for each individual course unit. Final examination: oral exam.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua
Start date	Lessons: 04/12/2023 Internships/Traineeships: June
Entry qualifications	Degrees awarded under the former Italian system: biotecnologie; biotecnologie agrarie-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; farmacia; fisica; informatica; ingegneria; ingegneria aeronautica; ingegneria aerospaziale; ingegneria biomedica; ingegneria chimica; ingegneria civile; ingegneria civile difesa suolo; ingegneria civile per la difesa del suolo e pianificazione territoriale; ingegneria dei materiali; ingegneria delle tecnologie industriali; ingegneria delle telecomunicazioni; ingegneria edile; ingegneria edile - architettura; ingegneria elettroica; ingegneria elettrotecnica; ingegneria forestale; ingegneria gestionale; ingegneria industriale; ingegneria informatica; ingegneria meccanica; ingegneria medica; ingegneria mineraria; ingegneria navale; ingegneria navale e meccanica; ingegneria nucleare; ingegneria per l'ambiente e il territorio; matematica; medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; scienze bancarie e assicurative; scienze biologiche; scienze della programmazione sanitaria; scienze economiche, statistiche e sociali; scienze statistiche; scienze statistiche demografiche e sociali; scienze statistiche ed attuariali; scienze statistiche ed economiche; statistica; statistica e informatica per l'azienda. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 7/S-Class of specialised degrees in agricultural
	biotechnologies; 8/S-Class of specialised degrees in industrial biotechnologies; 9/S-Class of

specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 20/S-Class of specialised degrees in physics; 23/S-Class of specialised degrees in computer science; 24/S-Class of specialised degrees in computer science for the humanities; 25/S-Class of specialised degrees in aerospace and astronautical engineering; 26/S-Class of specialised degrees in biomedical engineering; 27/S-Class of specialised degrees in chemical engineering; 28/S-Class of specialised degrees in civil engineering; 29/S-Class of specialised degrees in automation engineering; 30/S-Class of specialised degrees in telecommunications engineering: 31/S-Class of specialised degrees in electrical engineering; 32/S-Class of specialised degrees in electronic engineering; 33/S-Class of specialised degrees in energy and nuclear engineering; 34/S-Class of specialised degrees in management engineering; 35/S-Class of specialised degrees in computer engineering; 36/S-Class of specialised degrees in mechanical engineering; 37/S-Class of specialised degrees in naval engineering; 38/S-Class of specialised degrees in environmental and territorial engineering; 45/S-Class of specialised degrees in mathematics; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 48/S-Class of specialised degrees in methods for the evaluative analysis of complex systems; 49/S-Class of specialised degrees in methods for empirical research in the social sciences; 50/S-Class of specialised degrees in mathematical-physical modelling for engineering; 52/S-Class of specialised degrees in dentistry and dental prosthetics; 56/S-Class of specialised degrees in planning and management of educational and training services; 57/S-Class of specialised degrees in planning and management of social policies and services; 69/S-Class of specialised degrees in human nutrition sciences; 75/S-Class of specialised degrees in sports sciences and techniques; 76/S-Class of specialised degrees in sciences and techniques of preventive and adaptive motor activities; 77/S-Class of specialised degrees in agricultural sciences and technologies; 78/S-Class of specialised degrees in agri-food sciences and technologies; 90/S-Class of specialised degrees in demographic and social statistics; 91/S-Class of specialised degrees in economic, financial and actuarial statistics; 92/S-Class of specialised degrees in statistics for experimental research: 100/S-Class of specialised degrees in techniques and methods for the information society; SNT SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT SPEC/2-Class of specialised degrees in the science of rehabilitation health professions; SNT SPEC/3-Class of specialised degrees in the science of technical health professions; SNT_SPEC/4-Class of specialised degrees in the science of prevention health professions.

Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-7-Agricultural biotechnologies; LM-8-Industrial biotechnologies; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-17-Physics; LM-18-Computer science; LM-20-Aerospace and astronautical engineering; LM-21-Biomedical engineering; LM-22-Chemical engineering; LM-23-Civil engineering; LM-24-Building systems engineering; LM-25-Automation engineering; LM-26-Safety engineering; LM-27-Telecommunications engineering; LM-28-Electrical engineering; LM-29-Electronic engineering; LM-30-Energy and nuclear engineering; LM-31-Management engineering; LM-32-Computer engineering; LM-33-Mechanical engineering; LM-34-Naval engineering; LM-35-Engineering for the environment and territory; LM-40-Mathematics; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-44-Mathematical-physical modelling for engineering; LM-46-Dentistry and dental prosthetics; LM-47-Organisation and management of services for sport and motor activities; LM-61-Human nutrition sciences; LM-67-Sciences and techniques of preventive and adapted motor activities; LM-68-Sport sciences and techniques; LM-70-Food sciences and technologies; LM-75-Environmental and territorial sciences and technologies; LM-82-Statistical sciences; LM-83-Actuarial and financial statistical sciences; LM-86-Livestock sciences and animal technologies; LM-91-Techniques and methods for the information society; LM-92-Communication theories; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences; LM/SC-Criminological sciences

	applied to investigation and security; LM-67Sciences and techniques of preventive and adapted motor activities (A030 qualification); LM-96-A033 - Technology qualifying class; LM-68Sport sciences and techniques.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the candidate considers useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 10 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 40 - max: 100

78 - M an	78 - Management clinico dell'ipertensione arteriosa in emergenza e ambulatorio - CLIMA	
Division of reference	07 - Medical Sciences	
Proposing party	Department of Medicine - DIMED	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Gianpaolo Rossi Department of Medicine - DIMED 049 8217821 gianpaolo.rossi@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Contact person: Domenico Mallardo Telephone: 049 8214375 Email: postlauream.dimed@unipd.it Website: https://www.medicinadimed.unipd.it	
Registration fee	First instalment: €1,622.50 Second instalment: €1,050.00 (Total fee €2,672.50)	
	Registration fee for DAC List students: €2,322.50	
	Registration fee for students with disabilities: €22.50	
Places available	Min: 8	

	Max: 50
	Extra places for students with disabilities (recognised disability level of 66% or more): 1
Objectives	Hypertension is the leading cardiovascular risk factor, contributing to more than 25 million deaths and early disability worldwide. Until a few years ago secondary forms of hypertension were considered rare or very rare, and for this reason their treatment in bachelor's degree programmes was confined to a few hours of lessons. Despite the increased attention paid in recent years, secondary forms are very poorly understood, resulting in a large number of patients not being treated or being treated inadequately, leaving them at high cardiovascular risk. The general objective of the short specialisation degree is to train professionals who have in-depth knowledge of the pathophysiology of secondary forms of arterial hypertension and who attain a high level of expertise and diagnostic skills even for rare and complex forms.
Profile, occupational and professional opportunities	The short specialisation degree trains the following professionals: internists, endocrinologists, radiologists, surgeons with a high level of expertise in the diagnosis and treatment of secondary hypertension. The short specialisation degree also trains nurses with a high degree of professionalism. Employment opportunities: head physicians with advanced professional expertise in the intra- and extra-hospital setting; nurses with advanced professional expertise in the intra-hospital setting. Improvement provided: autonomy in diagnosing secondary hypertension and treating it appropriately and according to guidelines.
Organisation	Mandatory attendance: 90% Schedule: lectures and exercises (small groups, working in pairs). Class attendance will only be considered valid if the student is present for the entire duration of the lecture. The schedule of lectures will be published on the web page of the Department of Medicine - DIMED. Teaching methods: lectures; seminars; project; final examination. Exams: overall for all course units. Final examination: written/oral exam.
Location	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 10/12/2023 Internships/Traineeships: January
Entry qualifications	Degrees awarded under the former Italian system: biotecnologie farmaceutiche; biotecnologie mediche; chimica e tecnologia farmaceutiche; medicina e chirurgia. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-41-Medicine and surgery.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Oral exam
Broad criteria for the evaluation of qualifications and/or selection	Curriculum: 20 (maximum score) Thesis: 5 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Oral exam: min 40 - max 60

tests and their weighting	Overall score: min: 40 - max: 100
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.

	79 - Manager dello sviluppo locale sostenibile (MSLS)	
Divisions of reference	16 - Political and Social Sciences	
	15 - Economics and Statistics	
Proposing parties	Department: Political Science, Law and International Studies Department - SPGI Other Department: Land and Agro-Forestry Systems Department - TESAF	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Patrizia Messina Department of Political Science, Law and International Studies – SPGI 049 8274250 patrizia.messina@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Department of Political Science, Law and International Studies – SPGI Via del Santo 28 - 35123 Padua Contact person: Giovanna Sammartinaro Telephone: 049 8274040 Email: postlauream.spgi@unipd.it Website: https://www.spgi.unipd.it/master/msls	
	First instalment: €1,812.50 Second instalment: €1,160.00 (Total fee €2,972.50)	
Registration fee	Registration fee for DAC List students: €612.50	
	Registration fee for students with disabilities: €22.50	
	Registration fee reserved for employees of the public administration: €2,382.50	
Benefits	Study awards: two study awards worth €2,950.00 each will be granted. A third award may be granted depending on the short specialisation degree's available funds. Award criteria: quality of the final paper and/or internship/project.	
Places available	Min: 10	

	Max: 30
	Extra places for DAC List students: 1
	Extra places for students employed by the Public Administration: 3
	Extra places for students with disabilities (recognised disability level of 66% or more): 1
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree aims to develop and strengthen participants' multidisciplinary application skills in order to enable them to operate consciously and proactively within the complexity of sustainable regional development and social innovation processes. The programme is therefore aimed at expanding the professional profile of network managers, with a focus on local development governance networks, project design and project management of integrated sustainable local development policies, from a multi-level European perspective. The short specialisation degree develops these skills with particular regard to the aspects of sustainability and social responsibility of regional development actors, their ability to implement and govern networks of relations between institutions and public and private actors. Particular attention will be paid to the topic of the associated management of services, participatory project design and project management.
Profile, occupational and professional opportunities	The short specialisation degree trains the expert in animation and management of networks for sustainable local development and facilitator of participatory processes. The short specialisation degree provides professional skills in collaborative project design and the management of projects involving integrated sustainable development policies. The level of preparation allows one to assume functions of elaboration, management and direction of local development projects in a perspective of sustainability and social responsibility of the region.
Organisation	Mandatory attendance: 70% Schedule: 306 hours of teaching in dual mode, 225 hours of internship or project. Teaching methods: lectures; lab; seminars; remote learning; internship; final examination. Exams: for each individual course unit. Final examination: written exam. Additional information: the internship can be replaced by project work. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call
	for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
Location	Department of Political Science, Law and International Studies – SPGI Via del Santo 28 - 35123 Padua
Start date	Lessons: 13/12/2023 Internships/Traineeships: February
	Degrees awarded under the former Italian system: all bachelor's degree programmes.
Entry qualifications	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 10 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 15 (maximum score) Overall score: min: 40 - max: 100
Recognition of ECTS credits and number	MAX 12: up to a maximum of 12 ECTS credits acquired in single course units of the 2022/2023 short specialisation degree may be recognised.

80 - Master universitario di alta formazione e qualificazione in Terapia del dolore e cure palliative pediatriche	
Division of reference	07 - Medical Sciences
Proposing parties	University of Padua department: Women's and Children's Health Department - SDB Other universities involved (joint degree): University of Milan Bicocca L. Vanvitelli University of Campania University of Trieste
Level	2
Duration	Two years
ECTS credits	120
Language	Italian
Director	Franca Benini Women's and Children's Health Department - SDB 049 8218081 franca.benini@aopd.veneto.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua Contact person: Andrea Fascina Telephone: 049 8218081 Email: andrea.fascina@unipd.it Website: https://www.sdb.unipd.it/
Registration fee	First instalment: €2,522.50 Second instalment: €1,506.50 (Total fee €4,029.00)
Places available	Min: 5 Max: 12

Broad criteria for the	deems useful. Curriculum: 10 (maximum score) Thesis: 4 (maximum score)
	License to practice in Italy. Documents: curriculum; thesis; other publications; other qualifications that the applicant
Entry qualifications	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Degree awarded under the former Italian system: medicina e chirurgia.
Start date	Lessons: 13/11/2023 Internships/Traineeships: November
Location	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua
Organisation	Mandatory attendance: 80% Schedule: duration: 24 months for 120 ECTS credits, equal to 3,000 total learning hours. The theoretical training, amounting to 60 ECTS credits (1,500 hours of learning), involves attending the course units set out in the curriculum. The practical training envisaged accounts for 60 ECTS credits (1,500 hours). The students work in outpatient clinics, inpatient wards of the programme's schools and at home. Teaching methods: lectures; lab; exercises; seminars; sharing of personal experiences; internship; project; final examination. Exams: overall for all course units. Final examination: presentation and discussion of a final thesis. Additional information: the student's attendance at theoretical training is monitored by the instructor of the single course unit on a designated form. Each hands-on activity is logged in a designated booklet/agenda by an instructor from the care facility where the activity takes place It is the responsibility of the short specialisation degree's director to verify the completion of all practical activities envisaged. The booklet/agenda and the list of hands-on activities are are integral part of the short specialisation degree's certification.
Profile, occupational and professional opportunities	The short specialisation degree aims to train professionals with specific skills and experience in the organisational and management field of paediatric pain therapy and palliative care Professionals who, as envisaged by Legge (Law) 38/2010, can coordinate regional centres and the paediatric pain therapy and palliative care network as well as work in public and private facilities and non-profit organisations operating in Italy. The trained student acquires specific professional skills and is able to carry out clinical, planning, organisational and management governance activities in public and private healthcare facilities under Legge (Law) 38/10 and in non-profit organisations operating in the paediatric pain therapy and palliative care network.
Objectives	The short specialisation degree aims to provide training in accordance with the provisions of Legge (Law) 38/2010 (Provisions to guarantee access to palliative care and pain therapy), and specifically with the decisions taken by the Ministry of Education, University and Research in agreement with the Ministry of Health (decree of the short specialisation degree established pursuant to paragraph 1, article 8: Terapia del dolore e Cure Palliative - 4 April 2012) regarding the establishment of the university short specialisation degree of advanced training and qualification in paediatric pain therapy and palliative care. The short specialisation degree aims to train professionals with specific skills and experience in paediatric pain therapy and palliative care (paras. 2 and 3, art. 5) who work in public and private healthcare facilities and non-profit organisations operating in the paediatric pain therapy and palliative care network.

evaluation of qualifications and/or selection tests and their weighting	Other publications: 8 (maximum score) Other qualifications the applicant deems useful: 8 (maximum score) Overall score: min: 5 - max: 30
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81 - Medicina subacquea ed iperbarica	
Divisions of reference	07 - Medical Sciences
	06 - Biological Sciences
Proposing party	Biomedical Sciences Department - DSB
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Gerardo Bosco Biomedical Sciences Department - DSB 049 8275297 gerardo.bosco@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Biomedical Sciences Department - DSB Via Bassi 58/B - 35135 Padua Contact person: Marta Martini Telephone: 049 8276142 Email: marta.martini@unipd.it Website: https://www.biomed.unipd.it/didattica/master/master-di-secondo-livello-medicina-subacquea-e-iperbarica
Registration fee	First instalment: €1,622.50 Second instalment: €1,002.50 (Total fee €2,625.00)
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €2,104.50
Places available	Min: 5 Max: 10 Extra places for students employed by the Public Administration: 1 Extra places for students with disabilities (recognised disability level of 66% or more): 1
Objectives	The short specialisation degree is designed to provide theoretical and practical training in hyperbaric medicine for medical and surgical graduates who wish to further their knowledge in this specialised field. To this end, the course unit is designed in such a way as to offer

	participants highly specialised training, accompanying the teaching that takes place in lectures, seminars and workshops with hands-on practice including exercises in hyperbaric medicine centres, laboratories and research fields of physiopathology and underwater medicine, with an accurate description of the equipment used. The programme also follows the ECHM (European Committee for Hyperbaric Medicine) training standards.
Profile, occupational and professional opportunities	There are many public and private hyperbaric centres in Italy and Europe. The purpose of the qualification is to define the professional profile of a physician suitable for the medical direction and management of the clinical operations of a hyperbaric oxygen therapy and/or underwater medicine centre.
Organisation	Mandatory attendance: 70% Schedule: the programme comprises lectures over ten weekends of 15 hours each; hands-on exercises in underwater medicine and hyperbaric medicine-laboratory; seminars and/or online classes. The hands-on exercises are intended to supplement classroom learning with direct experience. Teaching methods: lectures; lab; seminars; personal experiences; project; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Biomedical Sciences Department - DSB Via Bassi 58/B - 35135 Padua
Start date	Lessons: 24/11/2023 Internships/Traineeships: November
	Degree awarded under the former Italian system: medicina e chirurgia.
Entry qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites: thesis mark and publications in related scientific fields, previous professional experience in hyperbaric medicine.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 15 (maximum score) Thesis: 15 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 30 - max: 50

82 - Medicina vascolare e malattie trombotico-emorragiche	
Division of reference	07 - Medical Sciences
Proposing party	Department of Medicine - DIMED
Level	2
Duration	Annual

ECTS credits	60
Language	Italian
Director	Paolo Simioni Department of Medicine - DIMED 049 8212667 paolo.simioni@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Contact person: Sabrina Billato / Valentina Pettenuzzo Telephone: 049 8217956 / 8733 Email: sabrina.billato@unipd.it Website: http://www.medicinadimed.unipd.it/
Registration fee	First instalment: €1,822.50 Second instalment: €1,200.00 (Total fee €3,022.50)
Benefits	Registration fee reserved for employees of the public administration: €2,422.50
Places available	Min: 5 Max: 25 Extra places for students employed by the Public Administration: 3
Objectives	The short specialisation degree aims to refine the clinical knowledge of vascular pathology and thrombotic and haemorrhagic diseases. Specifically, students will receive an up-to-date review of scientific notions and care solutions related to the pathophysiology, diagnosis and treatment of vascular diseases (arterial and venous) and hereditary and acquired thrombotic-haemorrhagic diseases.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals such as physicians who work in the field of arterial, venous and lymphatic vascular medicine and experts in the management of the main hereditary and acquired thrombophilia and haemorrhagic coagulopathies capable of performing non-invasive vascular diagnostic examinations and tests, prescribe and interpret laboratory tests for the diagnosis of haemostasis disorders, prescribe appropriate treatment plans, coordinate nursing staff in the treatment of vascular and thrombotic-haemorrhagic diseases, and initiate and manage appropriate primary, secondary and tertiary prevention plans. Professionals thus trained can be employed in national public and private healthcare facilities, with particular regard to the provision of highly autonomous healthcare in the medical management and contracted outpatient specialisation of the various regional health services.
Organisation	Mandatory attendance: 70% Schedule: periods of attendance will be organised at the short specialisation degree's clinical facilities, with arrangements agreed to in advance by the lecturers and students in order to ensure the smooth flow of the coursework. The students will also participate in periodic seminars and meetings with clinical case discussions. The course unit will comprise several cycles of theoretical lectures spread over the course of the academic year in the classrooms of the Department of Medicine - DIMED. Teaching methods: lectures; lab; exercises; seminars; internship; final examination. Exams: overall for all course units. Final examination: thesis discussion.

Locations	Hospital - University of Padua Via Giustiniani 2 - 35128 Padua (PD) ULSS 2 Marca Trevigiana Via dei Carpani 16 - 31033 Castelfranco Veneto (TV) Via Togliatti 1 - 31044 Montebelluna (TV) ULSS 1 Dolomiti Viale Europa 22 - 32100 Belluno (BL) Perugia Hospital Piazzale Giorgio Menghini 1 - 06129 Perugia
Start date	Lessons: 11/12/2023 Internships/Traineeships: January
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery. License to practice in Italy.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites: specialisation in internal medicine, geriatrics, angiology, haematology, cardiology, cardiovascular diseases.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 40 (maximum score) Thesis: 5 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 30 (maximum score) Overall score: min: 10 - max: 80

83 - Medicina dei trapianti ed epatologia avanzata	
Division of reference	07 - Medical Sciences
Proposing parties	Department: Surgery, Oncology and Gastroenterology Department - DISCOG Other universities involved (joint degree): University of Milan Bicocca
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Patrizia Burra

	Surgery, Oncology and Gastroenterology Department - DISCOG 049 8212892 burra@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Surgery, Oncology and Gastroenterology Department - DISCOG Gastroenterology academic office Via Giustiniani 2 - 35128 Padua Contact person: Clara Rocca Telephone: 049 8212891 Email: didattica.gastro.discog@unipd.it Website: www.discog.unipd.it
Registration fee	Single instalment of €4,022.50
Benefits	Study awards : two study awards worth €4,000.00 each may be granted. Award criteria : assiduous attendance and high marks on the exam.
Places available	Min: 5 Max: 20 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	Organ transplantation is one of the major achievements of modern medicine and the only curative approach for patients with acute or chronic organ failure. It requires specific skills including: management of the patient with organ failure; knowledge of the indications/contraindications for transplantation; management of immunosuppressive therapy and post-transplant complications. This body of knowledge is not taught in a specially designed academic course, and the training of "transplantologists" takes place "in the field" through attendance at a transplant centre. Medical schools must therefore be able to train qualified personnel, hence the proposal for this short specialisation degree. The short specialisation degree is interuniversity and involves the University of Padua and the University of Milan Bicocca. It will focus on liver transplants and the management of organ failure (kidney/liver). Given the increasing clinical relevance of hepatocarcinoma and chronic liver disease, sarcopenia and frailty, and advanced management of portal hypertension, the short specialisation degree has been expanded to include a specialisation in advanced hepatology with a focus on the aforementioned topics.
Profile, occupational and professional opportunities	The participant will be able to acquire all the key skills in the diagnostic framework and clinical and therapeutic management of the major manifestations of organ and liver failure – acute, acute-on-chronic, and chronic – and of the liver transplant candidate or patient.
Organisation	Mandatory attendance: 75% Schedule: lessons are concentrated in short periods as agreed by instructors and students. Teaching methods: lectures; exercises; internship; final examination. Exams: overall for all course units. Final examination: oral exam with discussion of the project.
Location	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 09/11/2023 Internships/Traineeships: January

Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class:
	46/S-Class of specialised degrees in medicine and surgery. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents: curriculum. Oral exam Preferred prerequisites: publications, experience at other centres.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Oral exam: min 15 - max 20 Overall score: min: 65 - max: 70
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.

84 - Medicina perinatale e cure intensive neonatali	
Division of reference	07 - Medical Sciences
Proposing party	Women's and Children's Health Department - SDB
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Eugenio Baraldi Women's and Children's Health Department - SDB 049 8213560 eugenio.baraldi@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua Contact person: Andrea Fascina Telephone: 049 8218081

	Email: andrea.fascina@unipd.it Website: https://uel.unipd.it/master-e-corsi/medpe-medicina-perinatale-e-cure-intensive-neonatali/
Registration fee	First instalment: €1,672.50 Second instalment: €1,000.00 (Total fee €2,672.50)
Places available	Min: 5 Max: 12
Objectives	The short specialisation degree aims to train physicians in the subspecialist field of neonatology and neonatal intensive care. This entails, in addition to theoretical training based on interactive EBM teaching, full-time exposure of students to clinical work in specialised departments by participating in activities under the supervision of tutors.
Profile, occupational and professional opportunities	At the end of the short specialisation degree, the doctor knows and understands the physiology and pathophysiology of the foetus and newborn and their changes over time. They know how to deal with neonatal and delivery room emergency situations. They know how to diagnose acute pathologies of the newborn, the signs and symptoms of organ and function deficiencies and their rational treatment. They are also familiar with the problems of neonatal transport medicine. They know how to apply a global care programme to the newborn, with particular regard to neonatal chronic pathologies and psychomotor development, and autonomously monitor and support vital functions. The trained professionals are able to work as head physicians in hospital and university paediatrics/neonatology departments, in nursing homes with obstetrics and birthing units.
Organisation	Mandatory attendance: 80% Schedule: one week per month to be agreed upon with the instructor. Teaching methods: lectures; labs; exercises; seminars; personal experiences of experts; internship; project; final examination. Exams: overall for all course units. Final examination: final thesis discussion. Additional information: participation in seminars, attendance and activities in the ward complemented by individual study and preparation; participation in delivery room resuscitation course units.
Location	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: November
	Degree awarded under the former Italian system: medicina e chirurgia.
Entry	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
qualifications	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites: specialisation degree in paediatrics.
Broad criteria for the	Curriculum: 10 (maximum score) Thesis: 10 (maximum score)

evaluation of qualifications and/or selection tests and their weighting	Other publications: 2 (maximum score) Other qualifications the applicant deems useful: 3 (maximum score) Overall score: min: 5 - max: 25
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	85 - Metodologia della ricerca e della sperimentazione clinica - SPLC
Divisions of reference	07 - Medical Sciences
	15 - Economics and Statistics
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Dario Gregori Cardiac, Thoracic, Vascular Sciences and Public Health Department 393 312601668 dario.gregori@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Via Loredan 18 - 35131 Padua Contact person: Roberta Bolda Telephone: 331 2601668 Email: segreteria@ubep.unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €2,922.50 Second instalment: €1,900.00 (Total fee €4,822.50)
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €2,382.50
Places available	Min: 5 Max: 40 Extra places for students employed by the Public Administration: 4 Extra places for students with disabilities (recognised disability level of 66% or more): 2
Objectives	The course unit teaches the methodology of research and clinical trials of medicines for human use in order to train professionals able to conceive, design and manage all phases of research and clinical trials, and to critically analyse the results obtained from research and trials.

Profile, occupational and professional opportunities	The aim of the course unit is to train experts in the theoretical and practical tools required for the proper design, conduct and management of research and clinical trials of medicines for human use. This is achieved through the acquisition of knowledge and skills on research and clinical trial methodologies, study protocol design in all its phases, study monitoring, evaluation of treatment efficacy and tolerability and analysis of the results achieved. These skills can be exploited in both private and public spheres, qualifying as specialised professionals in healthcare companies, hospitals, clinical research support units, Clinical Trial Centres and Contract Research Organisations (CROs).
Organisation	Mandatory attendance: 75% Schedule: attendance at the short specialisation degree is in person, and will be concentrated in two days a week to give those who work and live outside Padua the opportunity to attend. Teaching methods: lectures; seminars; internship; final examination. Exams: for each individual course unit. Final examination: oral exam.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department Via Loredan 18 - 35131 Padua
Start date	Lessons: 30/11/2023 Internships/Traineeships: June
Entry qualifications	Degree awarded under the former Italian system: biotecnologie; biotecnologie farmaceutiche; biotecnologie mediche; biotecnologie veterinarie; chimica; chimica e tecnologia farmaceutiche; chimica industriale; farmacia; ingegneria medica; medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; scienze biologiche; scienze della programmazione sanitaria; scienze delle preparazioni alimentari; scienze economiche, statistiche e sociali; scienze statistiche; statistica. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in biomedical engineering; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 52/S-Class of specialised degrees in dentistry and dental prosthetics 69/S-Class of specialised degrees in human nutrition sciences; 81/S-Class of specialised degrees in industrial chemistry sciences and technologies; 90/S-Class of specialised degrees in demographic and social statistics; 91/S-Class of specialised degrees in statistics for experimental research; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/3-Class of specialised degrees in the science of technical health professions; SNT_SPEC/4-Class of specialised degrees in the science of prevention health professions.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-21-Biomedical engineering; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-70-Food sciences and technologies; LM-71-Industrial chemistry sciences and technologies; LM-82-Statistical sciences; LM-83-Actuarial and financial statistical sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences; LM Data-Data Science.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 50 (maximum score) Thesis: 10 (maximum score)

Other publications: 30 (maximum score)

Other qualifications the applicant deems useful: 10 (maximum score)

Overall score: min: 60 - max: 100

86	- Moderno approccio alla gestione del paziente con connettivite e vasculite
Division of reference	07 - Medical Sciences
Proposing party	Department of Medicine - DIMED
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Luca laccarino Department of Medicine - DIMED 049 8214391 luca.iaccarino@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED - Rheumatology COU Via Giustiniani 2 - 35128 Padua Contact person: Luca laccarino Telephone: 049 8214391 Email: luca.iaccarino@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €1,822.50 Second instalment: €850.00 (Total fee €2,672.50)
Places available	Min: 9 Max: 20
Objectives	The short specialisation degree aims to prepare students for the advanced clinical management of connective tissue disease and vasculitis based on the latest scientific findings. Specifically, the short specialisation degree will enable students to independently manage all patients with these diseases, including highly complex cases with a high risk of short-term mortality.
Profile, occupational and professional opportunities	The short specialisation degree is aimed at medical and surgical graduates, preferably specialists in rheumatology or in their final year of specialisation in rheumatology, who wish to acquire high-level skills in the management of patients with connective tissue disease or vasculitis in order to be able to work with full autonomy and professionalism in medical administration in third-level centres, or in spoke centres as expert interlocutors in connection with

	specialisation degree also increases the ability to critically assess existing national and international guidelines or recommendations and updates to the literature in the field of connective tissue disease and vasculitis. Mandatory attendance: 70% Schedule: lectures over the course of three weeks, one in November 2023, one in February 2024 and one in May 2024. Attendance at dedicated outpatient clinics: one day per week in
Organisation	the period November 2023 - September 2024. Teaching methods: lectures; laboratory; seminars; internship; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: attendance at the following seminars/conferences is required: Wednesday meetings at the Rheumatology OUC dedicated to various systemic rheumatic diseases with updates on recent scientific findings; annual Excellence conference dedicated to the treatment of organ manifestations common to a variety of groups of rheumatological diseases, organised by the Rheumatology COU since 2013.
Location	Department of Medicine - DIMED - Rheumatology COU Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 04/12/2023 Internships/Traineeships: December
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Oral exam: possible Preferred prerequisites: specialisation in rheumatology.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Possible oral exam: min 10 - max 20 Overall score: min: 40 - max: 100 If the possible examination is not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to
Weighting	pass the admission tests.

	87 - Nutrizione umana, educazione e sicurezza alimentare - NUESA
Division of reference	06 - Biological Sciences
Proposing party	Biomedical Sciences Department - DSB
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Maria Pia Rigobello Biomedical Sciences Department - DSB 049 8276138 mariapia.rigobello@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Biomedical Sciences Department - DSB Via Bassi 58/B - 35131 Padua Contact person: Marta Martini Telephone: 049 8276142 Email: marta.martini@unipd.it Website: http://nuesa.biomed.unipd.it/
Registration fee	First instalment: €1,822.50 Second instalment: €950.00 (Total fee €2,772.50)
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €2,222.50
Places available	Min: 6 Max: 30 Extra places for students employed by the Public Administration: 3 Extra places for students with disabilities (recognised disability level of 66% or more): 1
Objectives	The short specialisation degree focuses on nutrition and conscious eating and aims to educate professionals about human nutrition, proposing proper lifestyles and promoting prevention. Subsequent employment opportunities include the area of nutrition, including with respect to issues related to catering, education, control and food safety. The aim of the short specialisation degree is for the students to acquire tools to implement nutritional guidelines and instructions with a critical sense and advanced, current skills. Furthermore, the course unit trains people who, having acquired these skills, will be able to apply all this to their jobs, working actively and proactively in the area of human nutrition in both the public and private sectors.
Profile, occupational and professional opportunities	Students can use their acquired knowledge and experience to find jobs as nutritional advisors or as operators, in public or private facilities. They will have a role as experts in the field of nutrition in maintaining a healthy population with a focus on prevention, thinking about the needs of the individual as well as those of communities (sports groups, school canteens or

	retirement homes). Their work can be valuable for public bodies (regional, provincial and municipal structures, e.g. in the national health service, in the fields of nutrition, food hygiene and food education) and private companies. The course unit is designed to further expand the knowledge of graduates, complementing such background with the tools needed to work in the nutrition sector.
Organisation	Mandatory attendance: 70% Schedule: lectures will be held on Friday and Saturday mornings up to a total of 336 hours, of which approximately 25% will be online. The project work will be done in public and private facilities. Teaching methods: lectures; seminars; personal experiences; remote learning; project; final examination. Exams: for each individual course unit. Final examination: oral exam. Additional information: projects will be done in regional, NHS and other public and private facilities. Field trips throughout the programme. During each visit there will be a seminar held by both instructors and external experts.
Location	Biomedical Sciences Department - DSB Via Bassi 58/B - 35131 Padua
Start date	Lessons: 24/11/2023 Internships/Traineeships: January
	Degrees awarded under the former Italian system: agricoltura tropicale e subtropicale; biotecnologie; biotecnologie agrarie-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali;

agricoltura tropicale e subtropicale; biotecnologie; biotecnologie agrarie-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; chimica; chimica e tecnologia farmaceutiche; chimica industriale; farmacia; medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; psicologia; scienze agrarie; scienze agrarie tropicali e subtropicali; scienze ambientali; scienze biologiche; scienze della produzione animale; scienze della programmazione sanitaria; scienze delle preparazioni alimentari; scienze e tecnologie agrarie; scienze e tecnologie alimentari; scienze e tecnologie delle produzioni animali; scienze forestali; scienze forestali ed ambientali; scienze motorie; scienze naturali; scienze turistiche.

Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

Entry qualifications

6/S-Class of specialised degrees in biology; 7/S-Class of specialised degrees in agricultural biotechnologies; 8/S-Class of specialised degrees in industrial biotechnologies; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 52/S-Class of specialised degrees in dentistry and dental prosthetics; 53/S-Class of specialised degrees in the organisation and management of services for sport and motor activities; 55/S-Class of specialised degrees in the planning and management of tourism systems; 56/S-Class of specialised degrees in the planning and management of educational and training services; 58/S-Class of specialised degrees in psychology; 62/S-Class of specialised degrees in chemical sciences; 68/S-Class of specialised degrees in natural sciences: 69/S-Class of specialised degrees in human nutrition sciences: 74/S-Class of specialised degrees in rural and forestry resource sciences and management; 75/S-Class of specialised degrees in sports sciences and techniques; 76/S-Class of specialised degrees in sciences and techniques of preventive and adaptive physical activity; 77/S-Class of specialised degrees in agricultural sciences and technologies; 78/S-Class of specialised degrees in agri-food sciences and technologies: 79/S-Class of specialised degrees in agrizootechnical sciences and technologies; 81/S-Class of specialised degrees in industrial chemistry sciences and technologies; 82/S-Class of specialised degrees in environmental and territorial sciences and technologies; SNT SPEC/1-Class of specialised degrees in

	nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the sciences of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-7-Agricultural biotechnologies; LM-8-Industrial biotechnologies; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-46-Dentistry and dental prosthetics; LM-47-Organisation and management of services for sport and motor
	activities; LM-50-Programming and management of educational services; LM-51-Psychology; LM-54-Chemical sciences; LM-60-Natural sciences; LM-61-Human nutrition sciences; LM-67-Sciences and techniques of preventive and adapted motor activities; LM-68-Sport sciences and techniques; LM-69-Agricultural sciences and technologies; LM-70-Food sciences and technologies; LM-71-Industrial chemistry sciences and technologies; LM-73-Forest and environmental sciences and technologies; LM-86-livestock sciences and animal technology; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences; LM-67Sciences and techniques of preventive and adapted motor activities; LM-68Sport sciences and techniques.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Oral exam: possible Preferred prerequisites: documented work in public facilities for nutritional and food assessment, investigation and information.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 10 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Possible oral exam: min 30 - max 50
	Overall score: min: 30 - max: 150 If the possible examination is not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.
Scheduled dates for the admission test	Possible oral exam: the administration office will communicate the date and place of the oral exam by email.
Recognition of ECTS credits and number	MAX 20 ECTS credits: for academically certified prior knowledge (or equivalent) in course units additional to the admission qualifications (professional course units, short specialisation degrees or modules of short specialisation degrees in the area of human nutrition). MAX 10 ECTS credits: for documented professional experience in the area of human nutrition.

88 - Odontoiatria pediatrica ed ortodonzia in età evolutiva	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS

These ECTS credits can be summed up to a maximum of 20.

Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Sergio Mazzoleni Neuroscience Department - DNS 328 4647894 sergio.mazzoleni@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS - Dental Clinic COU Via Giustiniani 3 - 35128 Padua Contact person: Sarah Mazzonetto Telephone: 049 8218098 Email: odontoiatria.neuroscienze@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €2,122.50 Second instalment: €1,400.00 (Total fee €3,522.50)
Places available	Min: 10 Max: 25
Objectives	The short specialisation degree aims to train participants in the dental management of the patient in developmental age in terms of diagnosis, prevention and therapy. Students of the short specialisation degree will be able to use the knowledge acquired to treat simple and complex cases with documented and predictable procedures and to follow the patient through their growth with a comprehensive view of the developmental stages they go through. Particular emphasis will be placed on multidisciplinary case management.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals in the field of paediatric dentistry. The students will be able to use the knowledge acquired to treat simple and complex cases with a multidisciplinary view of orodental pathologies in childhood. The short specialisation degree prepares dentists for possible collaborations as consultants in dental practices and trains them in the management of the most common dental emergencies in paediatric dentistry and in interceptive orthodontics.
Organisation	Mandatory attendance: 70% Schedule: lectures are organised in two-day blocks each month. Teaching methods: lectures; seminars; personal experiences; internship; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Ulss 2 Marca Trevigiana Via S. Amborgio di Fiera 37 - 31100 Treviso
Start date	Lessons: 20/11/2023 Internships/Traineeships: November

Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia; odontoiatria e protesi dentaria.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 52/S-Class of specialised degrees in dentistry and dental prosthetics.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-46-Dentistry and dental prosthetics.
	Licence to practise in Italy.
	Registration with the Order of Surgeons and Dentists in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 10 (maximum score) Thesis: 5 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 5 - max: 30

89 - Oncologia testa-collo	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS
Level	2
Duration	Two years
ECTS credits	60
Language	Italian
Director	Piero Nicolai Neuroscience Department - DNS 049 8211943 piero.nicolai@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS Via Giustiniani 2 - 35128 Padua Contact person: Mariagrazia Schiesaro Telephone: 049 8212037 Email: mariagrazia.schiesaro@unipd.it Website: https://uel.unipd.it/master-e-corsi/

Registration fee	First instalment: €2,522.50 Second instalment: €1,506.50 (Total fee €4,029.00)
Benefits	Study awards : two study awards may be granted depending on the short specialisation degree's available funds. Award criteria : class attendance; completeness, originality and depth of the project; evaluation of the final examination.
Places available	Min: 5 Max: 25
Objectives	The short specialisation degree aims to train the students on the multidisciplinary management of the main malignant neoplasms of the head and neck through in-person training with experts in the field and direct observation of surgeries. Although the short specialisation degree is primarily aimed at specialists with a surgical background, it is designed to provide a comprehensive and multidisciplinary view of oncological issues in the head and neck region. Therefore, in addition to systematically addressing the indications and surgical strategies for the treatment of patients with malignant head and neck cancer, the short specialisation degree will also include the discussion and learning of non-surgical concepts, and thus scarcely addressed during the studies of the otorhinolaryngologist/maxillofacial surgeon.
Profile, occupational and professional opportunities	The student will acquire the appropriate skills to participate in the multidisciplinary management of malignant neoplasms of the head and neck region. It must be considered that in our country there is no specific or required training to be able to deal with such pathologies and that every ENT specialist and/or maxillofacial surgeon has the possibility to deal with this pathology. The short specialisation degree may facilitate the hiring of a candidate for a position as a surgeon in a centre where a professional trained in head and neck surgery is needed.
Organisation	Mandatory attendance: 70% Schedule: lectures, discussion of surgical videos, discussion of clinical cases at the University of Padua Hospital (ninth floor, briefing room); observation of live surgeries via video feed (from the operating theatre on the fourth floor of the hospital). Teaching methods: lectures; lab; project; final examination. Exams: overall for all course units. Final examination: written exam.
Location	Neuroscience Department - DNS Hospital - 9th floor - Briefing room Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 13/12/2023 Internships/Traineeships: December
	Degree awarded under the former Italian system: medicina e chirurgia.
Entry qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents: curriculum. Preferred prerequisites: specialisation in otorhinolaryngology or maxillo-facial surgery (qualification already earned or being concluded by persons enrolled in the relevant specialisation school); extra weight will be attributed to the applicants' scientific curriculum

	(scientific publications, participation in course units/conferences, conference publications) regarding the subject of the short specialisation degree.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Overall score: min: 60 - max: 100

90 - Oncologia veterinaria	
Division of reference	08 - Agricultural and Veterinary Sciences
Proposing party	Comparative Biomedicine and Nutrition Department - BCA
Level	2
Duration	Annual
ECTS credits	60
Language	English
Director	Massimo Castagnaro Comparative Biomedicine and Nutrition Department - BCA 049 8272618 massimo.castagnaro@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Comparative Biomedicine and Nutrition Department - BCA Viale dell'Università 16 - 35020 Legnaro (PD) Contact person: Stefano Bianchini Telephone: 049 8272517 Email: stefano.bianchini@unipd.it Website: https://bca.unipd.it/corsi/corsi-di-laurea/master
Registration fee	First instalment: €4,022.50 Second instalment: €2,000.00 (Total fee €6,022.50)
Places available	Min: 18 Max: 50
Objectives	The short specialisation degree offers self-employed veterinarians the opportunity to: improve their knowledge of oncological cases; hone the skills necessary to manage pet patients with neoplastic forms; build an appropriate diagnostic algorithm necessary for an accurate diagnosis of animal tumours; decide on "gold standard" therapies for the most frequent tumours in veterinary practice and, where appropriate, where to refer the most complex cases. The short specialisation degree also offers the knowledge to establish constructive communication with animal owners about the condition of their animals, the frequent need for chronic therapy that

	takes into account the quality of life of the animal, and the possibility of accompanying the patient and the owner to the end of the animal's life.
Profile, occupational and professional opportunities	The short specialisation degree seeks to expand and/or update the knowledge of veterinary doctors who are self-employed. The goal of the programme is not to open up new job opportunities but rather to develop the skills needed to improve the ability to identify animal tumours and to choose and administer the best available therapeutic option.
Organisation	Mandatory attendance: 70% Schedule: theoretical lectures and hands-on sessions will take place over weeks of synchronous and asynchronous online classes. Teaching methods: seminars; remote learning; project; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: the internship can be replaced by a project.
Locations	Unione Italiana Società Veterinarie - Unisvet Via Salvator Rosa 14 - 20156 Milan Comparative Biomedicine and Nutrition Department - BCA Viale dell'Università 16 - 35020 Legnaro (PD)
Start date	Lessons: 17/11/2023 Internships/Traineeships: February
Entry qualifications	Degree awarded under the former Italian system: medicina veterinaria. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 47/S-Class of specialised degrees in veterinary medicine. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-42-Veterinary medicine.
Selection	Documents: curriculum; thesis; other qualifications that the applicant deems useful. Written exam: possible Oral exam: possible
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 40 (maximum score) Thesis: 10 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Possible written exam: min 10 - max 25 Possible oral exam: min 1 - max 5 Overall score: min: 11 - max: 100 If the possible examinations are not held, during pre-selection operations the examining committee will proportionally adjust the minimum and maximum score required to pass the admission tests.
Scheduled dates for the admission test	Possible written exam: the administration office will communicate the date and place of the written exam by email. Possible oral exam: the administration office will communicate the date and place of the oral exam by email.

91 - Patologia cardiovascolare	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual
ECTS credits	60
Language	English
Director	Cristina Basso Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8272286 cristina.basso@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Cardiovascular Pathology COU Via Gabelli 61 - 35121 Padua Contact person: Chiara Carturan Telephone: 049 8272280 Email: chiara.carturan@unipd.it Website: https://www.dctv.unipd.it/didattica/master-ii-livello/patologia-cardiovascolare
Registration fee	Single instalment of €2,625.00
Places available	Min: 5 Max: 10
Objectives	The short specialisation degree represents an opportunity for further training in the field of cardiovascular pathological anatomy. It teaches new diagnostic and laboratory techniques in the field of congenital and acquired heart and vessel pathology. Participants will take part in macroscopic and histological practical sessions strongly focused on anatomical-clinical correlation, and will thus be able to cope with multiple diagnostic tasks in the cardiovascular field.
Profile, occupational and professional opportunities	The short specialisation degree provides in-depth knowledge in the fields of cardiovascular anatomy and pathology, acquired and congenital heart disease, cardiovascular pathophysiology and experimental cardiology. The short specialisation degree provides professional training in the main techniques of cardiovascular pathological anatomy (autopsy techniques, macroscopic examination of cardiac specimens, histological techniques, immunohistochemistry, light microscopy, histomorphometry, serial histological study of conduction tissue, use of transmission and scanning electron microscopy for ultrastructural studies, molecular diagnostic methods), with a working methodology that emphasises anatomical-clinical correlations for the correct interpretation of cases and the relationship with the clinician. The morphological slant of the course unit explains why it is also useful for clinicians and surgeons.
Organisation	Mandatory attendance: 70% Schedule: in addition to seminars and lectures, teaching will mainly be provided via clinical-pathological lectures. These include: clinical-pathological and forensic pathology lectures (Mondays from 1.30 to 2.30 pm); readings on specific topics (Mondays from 2.30 to 3 pm);

	macroscopic and bioptic microscope exercises (Mondays from 11 am to 12.30 pm and 3.30 to 5 pm); seminars on congenital heart disease (Mondays from 10.30 am to 12.30 pm); refresher/symposia/seminars organised by the programme (1 or 2 days). Topics covered: sudden death, cardiac transplantation, congenital heart disease, cardiac surgical pathology, endomyocardial biopsy, post-operative and interventional pathology, ultrastructural pathology, clinico-pathological correlations with advanced cardiovascular imaging (CT, CMR, 3D echo), cardiovascular forensic pathology, molecular pathology of infectious and hereditary cardiovascular diseases. Teaching methods: lectures; lab; exercises; seminars; project; final examination. Exams: overall for all course units. Final examination: interview.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department Cardiovascular Pathology COU Via Gabelli 61 - 35121 Padua
Start date	Lessons: 15/12/2023 Internships/Traineeships: March
Entry qualifications	Degrees awarded under the former Italian system: medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; scienze biologiche. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 52/S-Class of specialised degrees in dentistry and dental prosthetics. Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-46-Dentistry and dental prosthetics.
Selection	Documents : curriculum; other publications; other qualifications that the applicant deems useful. Oral exam Preferred requirements: specialisation in pathological anatomy, forensic medicine, cardiology, cardiac surgery.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 8 (maximum score) Other publications: 8 (maximum score) Other qualifications the applicant deems useful: 4 (maximum score) Oral exam: min 60 - max 80 Overall score: min: 60 - max: 100
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.

92 - Patologia e medicina orale e diagnostica odontostomatologica	
Divisions of reference	07 - Medical Sciences
	04 - Pharmaceutical Sciences

Proposing party	Neuroscience Department - DNS
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Christian Bacci Neuroscience Department - DNS 049 8218670 christian.bacci@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS - Dental Clinic CUO Via Giustiniani 3 - 35128 Padua Contact person: Sarah Mazzonetto Telephone: 049 8218098 Email: odontoiatria.neuroscienze@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €2,022.50 Second instalment: €602.50 (Total fee €2,625.00)
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €2,104.50
Places available	Min: 5 Max: 10 Extra places for students employed by the Public Administration: 1 Extra places for students with disabilities (recognised disability level of 66% or more): 1
Objectives	The aim of the short specialisation degree is to train dentists in the diagnosis and treatment of specific pathologies of the soft and hard tissues of the oral cavity. Internationally, oral medicine is a clinical discipline that, through its various diagnostic techniques, frames and treats complex patients and peculiar pathologies. Throughout the world oral pathology is generally understood as a discipline for histopathologists. The collaboration of complementary professionals can lead to an effective diagnosis. The aim of the short specialisation degree is to provide a method of integration and synthesis between the various specialists involved. At the end of the short specialisation degree, participants will be able to ascertain an accurate clinical history, understand drug interactions and oral manifestations of systemic pathologies as well as systemic implications of oral pathologies, prescribe and interpret diagnostic laboratory and imaging investigation methods.
Profile, occupational and professional opportunities	Case management skills for specific diseases of the oral cavity. Prescriptive appropriateness. Identification of serious diseases that need to be referred. Self-employment or outpatient or hospital setting.
Organisation	Mandatory attendance: 70%

	Schedule: Tuesday mornings (8 am to 1 pm) in the outpatient clinic for initial and follow-up visits and operating theatre examinations; every week Wednesday morning (8 am to 1 pm) in the emergency room and ward with consultations in shifts; Thursday mornings (8 am to 1 pm) in the operating room and postoperative follow-up examinations in shifts. Lectures on Monday or Saturday once a month. Teaching methods: lectures; lab; exercises; internship; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: drafting of at least one scientific communication.
Location	Neuroscience Department - DNS - Dental Clinic CUO Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: November
Entry qualifications	Degree awarded under the former Italian system: odontoiatria e protesi dentaria. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 52/S-Class of specialised degrees in dentistry and dental prosthetics. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-46-Dentistry and dental prosthetics. License to practice in Italy. Registration with the Order of Surgeons and Dentists in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : lower age.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 20 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 20 - max: 50

93 - 1	93 - Patologia, biomeccanica e trattamento terapeutico della caviglia e del piede	
Division of reference	07 - Medical Sciences	
Proposing party	Surgery, Oncology and Gastroenterology Department - DISCOG	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Pietro Ruggieri	

	Surgery, Oncology and Gastroenterology Department - DISCOG 049 8213372 pietro.ruggieri@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Surgery, Oncology and Gastroenterology Department - DISCOG Orthopaedic and Traumatology Clinic COU Via Giustiniani 3 - 35128 Padua Contact person: Giovanna Di Turi Telephone: 049 8218270 Email: didattica.discog@unipd.it Website: https://www.discog.unipd.it/corsi/master
Registration fee	First instalment: €1,722.50 Second instalment: €1,000.00 (Total fee €2,722.50)
Places available	Min: 5 Max: 15
Objectives	At the end of the programme, participants will have acquired all the skills related to the various areas of benign and malignant foot and ankle pathologies: knowledge of basic anatomy and biomechanics; clinical and instrumental assessment; conservative and orthotic treatment; surgical treatment, with particular reference to percutaneous mini-invasive, arthroscopic and prosthetic techniques customised to the individual patient.
Profile, occupational and professional opportunities	The student will acquire all the main skills in the diagnosis and resolution of the main pathologies of the foot and ankle, simple and complex, congenital and acquired, benign and malignant. For medical specialists or those involved in specialist training and nursing staff, these skills are sought in the public, contracted or private healthcare sector, with job opportunities in simple and complex foot and ankle units, in operating theatres, in specialised outpatient clinics for these pathologies, rehabilitation and super-specialised podiatry, diabetic foot and wound care clinics. For physiotherapists and podiatrists or other health professions figures, these skills are sought in the public, contracted or private healthcare sector, with job opportunities in simple and complex foot and ankle units, in specialised outpatient clinics for these pathologies, rehabilitation and super-specialised podiatry, diabetic foot and wound care clinics. There are numerous departments in public, contracted or private companies where the participant who has acquired the skills offered by the short specialisation degree may be called upon to perform their profession (or already performs it) to provide advanced training: orthopaedics and traumatology, general surgery, vascular, plastic, endocrinology, rehabilitation medicine, sports and occupational medicine.
Organisation	Mandatory attendance: 70% Schedule: the degree calls for cycles of lessons concentrated in short periods agreed to by instructors and students. Internships and exercises will last for one week. Teaching methods: lectures; exercises; personal experiences; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: a visit to an orthopaedic laboratory may be scheduled in order to show how custom-made orthoses are made.
Location	Surgery, Oncology and Gastroenterology Department - DISCOG Orthopaedic and Traumatology Clinic COU Via Giustiniani 3 - 35128 Padua

Start date	Lessons: 04/12/2023 Internships/Traineeships: May
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.
	Three-year university diplomas: fisioterapista; infermiere; podologo.
	Bachelor's degree in one of the following classes: SNT/2-Class of degrees in rehabilitation health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Overall score: min: 50 - max: 100

	1) Pediatria d'urgenza
	2) Gastroenterologia pediatrica
	3) Neurologia ed epilettologia pediatrica
	4) Reumatologia pediatrica
	5) Oncoematologia pediatrica
	6) Pneumologia ed allergologia pediatrica
	7) Nefrologia pediatrica
	8) Infettivologia pediatrica
Division of reference	07 - Medical Sciences
Proposing party	Women's and Children's Health Department - SDB
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Francesco Zulian

94 - Pediatria specialistica with programmes:

	Women's and Children's Health Department - SDB
	049 8218081 francesco.zulian@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua Contact person: Andrea Fascina Telephone: 049 8218081 Email: andrea.fascina@unipd.it Website: https://uel.unipd.it/master-e-corsi/peds-pediatria-specialistica-ad-indirizzi/
Registration fee	First instalment: €1,672.50 Second instalment: €1,000.00 (Total fee €2,672.50)
	Min: 5 Max: 18
Places available	There is a maximum number of students for each programme as follows: 1) Pediatria d'urgenza: 2 2) Gastroenterologia pediatrica: 1 3) Neurologia ed epilettologia pediatrica: 5 4) Reumatologia pediatrica: 2 5) Oncoematologia pediatrica: 2 6) Pneumologia ed allergologia pediatrica: 2 7) Nefrologia pediatrica: 2 8) Infettivologia pediatrica: 2
Objectives	The short specialisation degree aims to complete the training of a paediatrician in subspecialised areas of paediatrics (e.g. nephrology, neurology, emergency paediatrics, etc.). This involves, in addition to theoretical training based on interactive EMB teaching, the exposure of students to clinical work in specialised departments, supported by lecturers and tutors.
Profile, occupational and professional opportunities 1	Pediatria d'urgenza: trains professionals who are experts in this specific paediatric subspeciality who can be employed in a third-level paediatric emergency medical centre, or in a "spoke" centre, in this case acting as an expert interlocutor in the specific subspeciality with the "hub". The student who has completed the short specialisation degree in paediatric emergency medicine will also be employable in any paediatric emergency room, or in general emergency rooms that are also dedicated to children, or in acute paediatrics departments.
Profile, occupational and professional opportunities 2	Gastroenterologia pediatrica: trains professionals with expertise in this specific paediatric subspeciality who can be employed in a third-level centre (hub), or in a "spoke" centre, in this case acting as an expert interlocutor in the specific subspeciality with the hub, or in an outpatient unit where consultation and follow-up of paediatric patients with chronic liver diseases are offered.
Profile, occupational and professional opportunities 3	Neurologia e epilettologia pediatrica: trains professionals who are experts in the specific paediatric subspeciality and who can be employed in a third-level centre (hub), or in a "spoke" centre, in this case acting as an expert interlocutor in the specific subspeciality with the hub, or in an outpatient unit where screening or follow-up examinations of patients at risk or with paediatric neurological pathologies and/or epilepsy are performed. The notions provided during the short specialisation degree and the internships offered are also useful for the general paediatrician who wants to expand their knowledge of the physiology and pathology of the developmental stages and paediatric epilepsy.

qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class:
Entry	Degree awarded under the former Italian system: medicina e chirurgia.
Start date	Lessons: 13/11/2023 Internships/Traineeships: November
Location	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua
Organisation	Mandatory attendance: 80% Schedule: November 2023 to October 2024. Teaching methods: lectures; lab; exercises; seminars; personal experiences of experts; internship; project; final examination. Exams: overall for all course units. Final examination: presentation and discussion of a final thesis. Additional information: the final oral examination consists of the discussion of a final paper (thesis). Throughout the year, students will always be in direct contact with their instructors, with whom they will liaise on teaching and learning programmes. The project (which must follow the internship) is structured in two parts: 1) specific further training in the department (chosen by the student under the guidance of their tutor); 2) completion of the project, the final stage of which is the drafting of the thesis. These two phases will conclude with the discussion of the final work.
Profile, occupational and professional opportunities 8	<u>Infettivologia pediatrica</u> : possible professional opportunities include infectious disease departments or paediatric departments in the national health service or in microbiology or basic research laboratories. The value and international perspective of the topics covered will enable the acquisition of important skills for work or research in international organisations or in the field in developing countries.
Profile, occupational and professional opportunities 7	Nefrologia pediatrica: trains professionals who are experts in this specific paediatric subspeciality and who can be employed in a third-level centre (hub) or in a "spoke" centre, in this case acting as an expert interlocutor in the specific subspeciality with the hub. Students who have followed the nephrology short specialisation degree will also be able to work in community services that follow patients with paediatric nephrological problems at home, as well as for dialysis and transplants.
Profile, occupational and professional opportunities 6	Pneumologia ed allergologia pediatrica: trains professionals with expertise in the diagnosis and treatment of children and adolescents suffering from acute and chronic respiratory diseases (recurrent wheezing, bronchial asthma, interstitial lung disease, primary ciliary dyskinesia, chronic suppurative lung disease) and allergic diseases (atopic dermatitis, allergic rhinitis, food allergy). At the end of the short specialisation degree, the participant will be able to manage a Paediatric Pneumo-Allergology outpatient clinic, perform respiratory function tests, perform prick tests, perform an oral food provocation test, know how to interpret molecular allergology diagnostic tests and know when to perform diagnostic investigations such as chest CT and laryngotracheo-bronchoscopy, identify patients who need to be sent to a third-level centre.
Profile, occupational and professional opportunities 5	Oncoematologia pediatrica: trains professionals who are experts in this specific paediatric subspeciality and who can be employed in a third-level centre (hub) or in a "spoke" centre, in this case acting as an expert interlocutor in the specific subspeciality with the hub. Students who have followed the short specialisation degree on oncology may also be employed in regional services that follow paediatric oncology patients at home.
Profile, occupational and professional opportunities 4	Reumatologia pediatrica: trains professionals who are experts in this specific paediatric subspeciality and who can be employed in a third-level centre (hub) or in a "spoke" centre, in this case acting as an expert interlocutor in the specific subspeciality with the hub, or in an outpatient unit where paediatric patients with rheumatological pathologies are followed.

	46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Oral exam Preferred prerequisites: specialised degree in paediatrics.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 15 (maximum score) Thesis: 4 (maximum score) Other publications: 6 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Oral exam: min 42 - max 70 Overall score: min: 42 - max: 100
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email.

	95 - Prevenzione ed emergenza in territorio montano e d'alta quota	
Divisions of reference	07 - Medical Sciences	
	14 - Law 17 - Psychological Sciences	
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Vincenzo Baldo Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8275381 vincenzo.baldo@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Via Giustiniani 2 - 35128 Padua Contact person: Daniela D'Alessandro Telephone: 049 8212089 Email: daniela.dalessandro@unipd.it	

	Website: www.dctv.unipd.it
Registration fee	First instalment: €1,822.50 Second instalment: €1,200.00 (Total fee €3,022.50)
Places available	Min: 8 Max: 17
Objectives	The aim of the short specialisation degree is to train and/or enrich health professionals in the areas of preventive techniques, emergency care and psychology, who will be responsible for responding to the needs of the people living in the mountains. The course therefore aims to impart skills in both the operational and organisational spheres so that students can acquire adequate training to plan courses of action and manage possible critical situations. Professionals trained in this way will be able to use their knowledge of the complex system of emergency rescue in mountain and high-altitude environments so as to consider not only the dynamic aspects of the mere response, but also the protection of both operators and users.
Profile, occupational and professional opportunities	The short specialisation degree aims to provide knowledge on risk assessment with respect to the unique conditions in mountain regions, and for emergency operations provides a preventive culture to safeguard the health of the user and of the personnel habitually employed in these operations, also considering the aspects linked to the environment the scenario takes place in. It develops specialised skills in the area of prevention and response with respect to the system in its various aspects, promoting a multidisciplinary vision with the development of a variety of skills whose ultimate aim is to protect the health of individuals and the population. Professional opportunities include Emergency Operations Units, SUEM 118 of local healthcare units. There are also jobs in the non-profit and private sectors.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree consists of 300 hours of classroom teaching and 200 hours of internship and/or project work. Lessons will be held more or less on Fridays and Saturdays on a bi-weekly basis. Teaching methods: lectures; internship; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	University of Padua - Feltre (BL) campus Via Borgo Ruga 30 - 32032 Feltre (BL)
Start date	Lessons: 13/11/2023 Internships/Traineeships: January
Entry qualifications	Degrees awarded under the former Italian system: ingegneria; medicina e chirurgia; medicina veterinaria; psicologia; scienze ambientali; scienze forestali; scienze forestali ed ambientali; scienze motorie. Three-year university diplomas: coordinamento delle attività di protezione civile; dietista; dietologia e dietetica applicata; educatore e divulgatore ambientale; educatori professionali; fisioterapista; logopedista; ortottista - assistente in oftalmologia; ortottista ed assistente in oftalmologia; ostetrica/o; tecniche forestali; tecniche forestali e tecnologie del legno; tecnici in biotecnologie; tecnico audiometrista; tecnico audioprotesista; tecnico dell'educazione e della riabilitazione psichiatrica e psicosociale; tecnico di audiometria ed audioprotesi; tecnico di laboratorio biomedico; tecnico di misure ambientali; tecnico di neurofisiopatologia; tecnico ortopedico; tecnico sanitario di laboratorio biomedico; tecnico sanitario di radiologia medica; tecnico sanitario per la prevenzione ambientale e dei luoghi lavorativi; terapista della neuro e psicomotricità dell'età evolutiva; terapista della riabilitazione; terapista della riabilitazione della neuro e psicomotricità dell'età evolutiva; valutazione e controllo ambientale.

Bachelor's degree in one of the following classes:

8-Class of degrees in civil and environmental engineering; SNT/4-Class of degrees in preventive health professions; SNT/2-Class of degrees in rehabilitation health professions; SNT/3-Class of degrees in technical health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions; 12-Class of degrees in biological sciences.

Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 58/S-Class of specialised degrees in psychology; 82/S-Class of specialised degrees in sciences and technologies for the environment and territory; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the science of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the science of technical health professions; SNT_SPEC/4-Class of specialised degrees in the science of prevention health professions.

Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-51-Psychology; LM-73-Forest and environmental sciences and technologies; LM-74-Geological sciences and technologies; LM-75-Sciences and technologies for the environment and territory; LM-76-Economic sciences for the environment and culture; LM-79-Geophysical sciences; LM-80-Geographical sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences.

Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.

Selection

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 30 (maximum score) Thesis: 30 (maximum score)

Other publications: 20 (maximum score)

Other qualifications the applicant deems useful: 20 (maximum score)

Overall score: min: 40 - max: 100

96 - Principi e pratica delle revisioni sistematiche e meta-analisi in ambito biomedico	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual
ECTS credits	60
Language	Italian / English
Director	Ileana Baldi Cardiac, Thoracic, Vascular Sciences and Public Health Department

	049 8275403 ileana.baldi@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Contact person: Jessica Pezzaioli Telephone: 331 2602232 Email: segreteria@ubep.unipd.it Website: https://uel.unipd.it/master-e-corsi/meta-principi-e-pratica-delle-revisioni-sistematiche-e-meta-analisi-in-ambito-biomedico/
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €2,422.50
Places available	Min: 5 Max: 120 Extra places for students employed by the Public Administration: 12 Extra places for students with disabilities (recognised disability level of 66% or more): 10 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The summing up of evidence plays an increasing role in research, clinical practice and health policy decisions. A fundamental requirement for the implementation of results from a systematic review and subsequent meta-analysis is their reproducibility. The short specialisation degree is designed to provide the tools to design, conduct and analyse a systematic review for evidence-based healthcare questions, with a view to methodological and computational reproducibility according to the literate programming paradigm. Special attention will be given to the application of meta-analysis – from basic methods to multilevel, multivariate and Bayesian networks – and the automation of review and update processes. Basic and advanced methods will be covered using R software.
Profile, occupational and professional opportunities	The short specialisation degree contributes to the technical and scientific training of clinical epidemiology and statistics professionals with advanced skills in planning, conducting and analysing systematic reviews.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over 12 months and is divided into online lessons and a project. During the latter, the student will have the opportunity to engage in study, research and thesis development. The project will be agreed individually with the student. Attendance at lectures will be logged by completing an electronic form. At the end of the course, participants' satisfaction will be assessed by means of an anonymous questionnaire. Teaching methods: remote learning; project; final examination. Exams: for each individual course unit. Final examination: oral exam.

Location Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics, Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Lessons: 04/12/2023 Internships/Traineeships: June Degrees awarded under the former Italian system: biotecnologie; biotecnologie agrarie-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; chimica; chimica e tecnologia farmaceutiche; chimica industriale; economia e gestione dei

farmaceutiche; biotecnologie agrane-vegetali; biotecnologie agro-industriali; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; biotecnologie veterinarie; chimica; chimica e tecnologia farmaceutiche; chimica industriale; economia e gestione dei servizi; farmacia; fisica; informatica; ingegneria biomedica; ingegneria chimica; ingegneria informatica; matematica; medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; scienze bancarie e assicurative; scienze biologiche; scienze della programmazione sanitaria; scienze economiche e sociali; scienze economiche, statistiche e sociali; scienze statistiche demografiche e sociali; scienze statistiche ed demografiche; scienze statistiche ed attuariali; scienze statistiche ed economiche; statistica; statistica e informatica per l'azienda.

Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

6/S-Class of specialised degrees in biology; 7/S-Class of specialised degrees in agricultural biotechnologies; 8/S-Class of specialised degrees in industrial biotechnologies; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 14/S-Class of specialised degrees in pharmacology and industrial pharmacology; 20/S-Class of specialised degrees in physics; 23/S-Class of specialised degrees in computer science; 24/S-Class of specialised degrees in computer science for the humanities; 26/S-Class of specialised degrees in biomedical engineering; 35/S-Class of specialised degrees in computer engineering; 45/S-Class of specialised degrees in mathematics; 46/S-Class of specialised degrees in medicine and surgery; 47/S-Class of specialised degrees in veterinary medicine; 48/S-Class of specialised degrees in methods for the evaluative analysis of complex systems; 49/S-Class of specialised degrees in methods for empirical research in the social sciences; 50/S-Class of specialised degrees in mathematical-physical modelling for engineering; 52/S-Class of specialised degrees in dentistry and dental prosthetics; 64/S-Class of specialised degrees in economics; 69/S-Class of specialised degrees in human nutrition sciences; 75/S-Class of specialised degrees in sports sciences and techniques; 76/S-Class of specialised degrees in preventive and adaptive physical activity sciences and techniques; 77/S-Class of specialised degrees in agricultural sciences and technologies; 78/S-Class of specialised degrees in agri-food sciences and technologies; 83/S-Class of specialised degrees in economic sciences for the environment and culture; 84/S-Class of specialised degrees in economic-business sciences; 90/S-Class of specialised degrees in demographic and social statistics; 91/S-Class of degrees in economic, financial and actuarial statistics; 92/S-Class of degrees in statistics for experimental research; 100/S-Class of degrees in techniques and methods for the information society; SNT_SPEC/1-Class of degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT SPEC/3-Class of specialised degrees in the sciences of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.

Entry qualifications

Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM-6-Biology; LM-7-Agricultural biotechnologies; LM-8-Industrial biotechnologies; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-13-Pharmacology and industrial pharmacology; LM-17-Physics; LM-18-Computer science; LM-21-Biomedical engineering; LM-28-Electrical engineering; LM-29-Electronic engineering; LM-32-Computer engineering; LM-40-Mathematics; LM-41-Medicine and surgery; LM-42-Veterinary medicine; LM-43-Computer science methodologies for the humanities; LM-44-Mathematical-

	physical modelling for engineering; LM-46-Dentistry and dental prostheses; LM-47-Organisation and management of services for sports and motor activities; LM-56-Economic sciences; LM-61-Human nutrition sciences; LM-67-Preventive and adapted motor activities sciences and techniques; LM-68-Sports sciences and techniques; LM-69-Agricultural sciences and technologies; LM-70-Food sciences and technologies; LM-72-Navigational sciences and technologies; LM-75-Environmental and territorial sciences and technologies; LM-76-Economic sciences for the environment and culture; LM-77-Economic and business sciences; LM-82-Statistical sciences; LM-83-Actuarial and financial statistical sciences; LM-86-Livestock sciences and animal technologies; LM-91-Techniques and methods for the information society; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences; LM/SC-Criminological sciences applied to investigation and security; LM-67-Sciences and techniques of preventive and adapted motor activities; LM-96-Qualifying class; A033 - Technology; LM-68.Sport sciences and techniques.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 10 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 40 - max: 100

97 - Research nursing	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	1
Duration	Annual
ECTS credits	60
Language	Italian / Spanish
Director	Annibale Biggeri Cardiac, Thoracic, Vascular Sciences and Public Health Department 329 2609883 segreteria@ubep.unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua Contact person: Jessica Pezzaioli

	Telephone: 331 2601668 Email: segreteria@ubep.unipd.it Website: https://www.unipd-ubep.it/masters/
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)
	Registration fee reserved for employees of the public administration: €2,422.50
Benefits	Study awards : a maximum of five study awards may be granted in the amount of €1,000.00 gross each.
	Award criteria: originality and method of projects prepared for scientific publication.
Places available	Min: 5 Max: 200
	Extra places for students employed by the Public Administration: 20
Objectives	The aim of the short specialisation degree is to provide the students with the theoretical and practical tools necessary for proper modern training in the field of conducting clinical trials, the fundamentals of clinical trials, research methodology, the ethical principles that inspire this method, the national regulations governing the conduct of clinical trials, and the operational and management aspects for the proper conduct of trials.
Profile, occupational and professional opportunities	Upon completion of the short specialisation degree, the student will be able to collaborate in the drafting of research protocols in various fields; to operate in accordance with the principles of Good Clinical Practice (GCP) and the regulations in force; to coordinate a clinical trial in the areas for which they are responsible, in accordance with the protocol; work in accordance with the protection of the safety and rights of participants; work for the proper management of data and its quality control; to coordinate the operational aspects of profit and non-profit trials. The short specialisation degree trains professionals who can support clinical trial coordinators and data managers, research nurses for city and university hospitals, Irccs (scientific institute for hospitalisation and care), local health authorities, private health facilities, pharmaceutical companies and CROs.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over a period of 12 months and consists of online and on-demand lectures and a project. During the latter, the student will have the opportunity to engage in study, research and prepare a project agreed with the teachers. Attendance is logged by an online system. During and at the end of the course unit, participants' satisfaction will be assessed by means of an anonymous questionnaire. Teaching methods: remote learning; project; final examination. Exams: for each individual course unit. Final examination: oral exam.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department Biostatistics Epidemiology and Public Health Unit Via Loredan 18 - 35131 Padua
Start date	Lessons: 11/12/2023 Internships/Traineeships: June
Entry qualifications	Three-year university diplomas: dietista; dietologia e dietetica applicata; fisioterapista; infermiere; ostetrica/o; scienze infermieristiche; tecnico audiometrista; tecnico audioprotesista; tecnico di audiometria ed audioprotesi; tecnico di laboratorio biomedico; tecnico di neurofisiopatologia; tecnico sanitario di laboratorio biomedico; tecnico sanitario di radiologia medica; tecnico sanitario

per la prevenzione ambientale e dei luoghi lavorativi; terapista della riabilitazione; terapista
della riabilitazione della neuro e psicomotricità dell'età evolutiva.

Bachelor's degree in one of the following classes:

SNT/4-Class of degrees in prevention health professions; SNT/2-Class of degrees in rehabilitation health professions; SNT/3-Class of degrees in technical health professions; SNT/1-Class of degrees in health professions, nursing and obstetric health professions.

Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/2-Class of specialised degrees in the sciences of rehabilitation health professions; SNT_SPEC/3-Class of specialised degrees in the sciences of technical health professions; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LM/SNT4-Prevention health profession sciences; LM/SNT3-Technical health profession sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT2-Rehabilitation health profession sciences.

Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.

Health Professions diploma (Legge (Law) 1/2002, Art. 10, paragraph 1) equivalent to one of the degrees in the health professions accompanied by upper secondary school certificate/professional qualification of upper secondary school.

Selection

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting

Curriculum: 60 (maximum score) Thesis: 20 (maximum score)

Other publications: 10 (maximum score)

Other qualifications the applicant deems useful: 10 (maximum score)

Overall score: min: 40 - max: 100

98 - Riabilitazione in ambiente termale e medicina del benessere e dello stile di vita	
Divisions of reference	07 - Medical Sciences
	06 - Biological Sciences
Proposing party	Neuroscience Department - DNS
Level	2
Duration	Two years
ECTS credits	60
Language	Italian
Director	Stefano Masiero Neuroscience Department - DNS

	049 8211270 stef.masiero@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS Via Giustiniani 5 - 35128 Padua Contact person: Stefano Masiero Telephone: 049 8211270 Email: medicinafisica.neuroscienze@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €1,822.50 Second instalment: €1,206.50 (Total fee €3,029.00)
Places available	Min: 12 Max: 30
Objectives	The short specialisation degree aims to provide interdisciplinary knowledge and skills in the various spheres of prevention, rehabilitation and wellness medicine. Specifically, the aim of the short specialisation degree is to train health professionals capable of applying the methods of thermal medicine and rehabilitation medicine for preventive and therapeutic purposes and to maintain well-being. The programme will also provide innovative skills in the management of chronic diseases through integrated, interdisciplinary approaches and new technologies. The short specialisation degree will therefore be based on lectures, labs and traineeships in which traditional, innovative and new approaches and technologies in physical and rehabilitative medicine and preventive and wellness medicine will be presented. Particular attention will be given to innovative aspects of rehabilitation and prevention in the spa environment.
Profile, occupational and professional opportunities	The short specialisation degree trains health professionals who work in clinical and care facilities for the management of complex patients. The interdisciplinary nature of the short specialisation degree prepares the student for a variety of professional job opportunities: spas, care centres, research centres, prevention centres, rehabilitation facilities. With regard to the average profile of students admitted, the short specialisation degree results in an improvement of 50%.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree is based on lectures provided online. Lectures will be recorded by the lecturers and made available as study material on a designated digital platform for the entire duration of the short specialisation degree. Students will therefore have the chance to follow the lectures on their own and without viewing limits (within the overall duration of the short specialisation degree). To complement this remote learning, traineeships will be provided as an integral part of the programme. Teaching methods: lab; exercises; personal experiences; remote learning; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: the programme includes traineeships in dedicated facilities and hospital wards.
Location	Neuroscience Department - DNS Via Giustiniani 5 - 35128 Padua
Start date	Lessons: 01/12/2023 Internships/Traineeships: August

Degrees awarded under the former Italian system: scienze biologiche; medicina e chirurgia; scienze motorie. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 69/S Class of specialised degrees in human nutrition sciences; 46/S-Class of specialised degrees in medicine and surgery; 63/S-Class of specialised degrees in cognitive sciences; 53/S Class of specialised degrees in the organisation and management of services for sport and sporting activities; 75/S-Class of specialised degrees in sport science and techniques; 76/S-Class of specialised degrees in science and techniques of preventive and adaptive motor activities; SNT/02/S Class of **Entry** specialised degrees in the science of rehabilitation health professions; SNT/03/S Class of qualifications specialised degrees in the science of technical health professions; SNT/04/S Class of specialised degrees in the science of prevention health professions. Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-41-Medicine and surgery; LM-55-Cognitive sciences; LM-61-Human nutrition sciences; LM 47-Organisation and management of services for sport and motor activities: LM-67-Sciences and techniques of preventive and adapted motor activities: LM-68-Sports sciences and techniques; LM/SNT2-Rehabilitation health profession sciences; LM/SNT3-Technical health profession sciences: LM/SNT4-Prevention health profession sciences. **Documents:** curriculum: thesis: other publications: other qualifications that the applicant deems Selection **Broad criteria** Curriculum: 25 (maximum score) for the Thesis: 5 (maximum score) evaluation of Other publications: 15 (maximum score) qualifications Other qualifications the applicant deems useful: 5 (maximum score) and/or selection tests and their Overall score: min: 10 - max: 65

99 -	99 - Rieducazione funzionale, posturologia, ergonomia e biomeccanica applicate	
Division of reference	07 - Medical Sciences	
Proposing party	Department of Medicine - DIMED	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Marco Bergamin Department of Medicine - DIMED 340 8787635 master.rieducazione@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application)	

weighting

	Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua Contact person: Marco Bergamin Telephone: 340 8787635 (Monday to Friday from 5 to 6.30 pm) Email: master.rieducazione@unipd.it Website: www.medicinadimed.unipd.it/corsi/master/master-rieducazione-funzionale-posturologia-e-biomeccanica-applicata
	First instalment: €1,954.00 Second instalment: €1,288.00 (Total fee €3,242.50)
Registration fee	Registration fee for DAC List students: €666.50
I	Registration fee for students with disabilities: €22.50
	Min: 25 Max: 54
Places available	Extra places for DAC List students: 5
riaces available	Extra places for students with disabilities (recognised disability level of 66% or more): 5
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives !	The short specialisation degree provides cross-cutting theoretical and practical professional skills. The skills are related to the evaluation, design and implementation of preventive motor programmes for functional and post-traumatic musculoskeletal recovery. Among its objectives, the short specialisation degree aims to provide basic expertise and skills on ergonomic assessment in the occupational field. It also aims to design and implement programmes to help athletes return to competitions.
Profile, occupational and professional opportunities	The professional identified may be self-employed or work as a collaborator and/or employee in public and/or private facilities. Specifically, the professional is a motor sciences graduate defined as a "Kinesiologist" by D.Lgs. (Legislative Decree) no. 163 of 5 October 2022. There are a variety of professional opportunities that hinge on the main disciplines covered by the short specialisation degree (functional rehabilitation, posturology, ergonomics and biomechanics). Therefore by the end of the programme the kinesiologist will have acquired cross-cutting skills in kinesiological assessment, including with advanced instrumentation; they will acquire skills in biomechanical and posturological analysis; they will acquire skills for the drafting of exercise programmes aimed at improving physical efficiency parameters, biomechanics and organic functioning. Upon completion of the short specialisation degree, the kinesiologist will be able to choose to join multidisciplinary teams in a wide variety of contexts. For example, they can offer their skills to a biomechanics laboratory, to a re-education centre to complete the functional recovery of a person suffering from musculoskeletal problems; they can participate in the functional re-education of athletes from a variety of sports to improve their return to performance; they can contribute to improving their return to competition; they can also work in the field of high-level motor, sport and competitive activities for people with disabilities. The aim of the short specialisation degree is also to learn a variety of skills to enable the kinesiologist to contribute to the multi-disciplinary team with the aim of achieving maximum benefit for the user. The short specialisation degree does not allow access to professions in the national health service for which a licence is required. This professional profile does not overlap with that of the health area referred to in the Decreto Interministeriale (Interministerial Decree) dated 2/4/2001.
Organisation I	Mandatory attendance: 70%

	Schedule: the short specialisation degree will take place mainly on Friday (afternoon), Saturday (half or full day) and Sunday (half or full day). Teaching methods: exercises; seminars; remote learning; internship; project; final examination. Exams: overall for all course units. Final examination: presentation and discussion of the final paper.
Location	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 27/11/2023 Internships/Traineeships: February
	Degree awarded under the former Italian system: scienze motorie.
	Bachelor's degree in the class: 33-Class of degrees in exercise and sports sciences.
Entry qualifications	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 53/S-Class of specialised degrees in organisation and management of services for sport and motor activities; 76/S-Class of specialised degrees in sciences and techniques of preventive and adaptive motor activities.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-47-Organisation and management of services for sport and motor activities; LM-67-Sciences and techniques of preventive and adapted motor activities; LM-68-Sport sciences and techniques.
Selection	Documents: curriculum. Oral exam: possible Preferential prerequisites: the selection will take into consideration the following qualifications and preferential prerequisites: a) Curriculum : final bachelor's degree mark; final master's degree mark (if applicable); work and professional experience in the subjects of the short specialisation degree. b) Thesis (on the subjects treated by the short specialisation degree): Bachelor's degree thesis; Master's degree thesis (if applicable). c) Motivation for participation . The title of the thesis (bachelor's and/or master's degree) and the final graduation mark should be specified in the curriculum. Those who have not yet earned such qualifications should state the provisional title of their thesis and the average marks of their examinations in their curriculum.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 25 (maximum score) Possible oral exam: min 1 - max 25 Overall score: min: 10 - max: 100 If the possible examination is not held, during the preliminary selection procedure the Examination Committee will proportionally adjust the minimum and maximum marks required to pass the admission tests.
Scheduled dates for the admission test	Possible oral exam: the administration office will communicate the date and place of the oral exam by email.
Recognition of ECTS credits and number	MAX 20 ECTS credits: for activities carried out at the university at the post-graduate level, provided they are consistent with the academic objectives and content of the course unit MAX 12 ECTS credits for documented professional experience. ECTS credits can be summed up to a maximum of 20 ECTS credits.

100 - Risonanza magnetica cardiaca: dall'acquisizione delle immagini alla refertazione	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Marra Martina Perazzolo Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8212333 / 3298324841 martina.perazzolomarra@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua Contact person: Barbara Hildenbrand Telephone: 049 8218642 Email: barbara.hildenbrand@unipd.it Website: http://www.dctv.unipd.it/corsi/master
Desintration for	First instalment: €1,822.50 Second instalment: €1,200.00 (Total fee €3,022.50)
Registration fee	Registration fee for DAC List students: €622.50
	Registration fee for students with disabilities: €22.50
Benefits	Scholarships: one scholarship for the gross amount of €3,000.00 will be awarded.
	Min: 10 Max: 40
Places available	Extra places for DAC List students: 1
	Extra places for students with disabilities (recognised disability level of 66% or more): 1
Objectives	The short specialisation degree aims to provide theoretical and practical training in cardiac magnetic resonance imaging to cardiologists and radiologists in order to make students autonomous in image acquisition and reporting. The short specialisation degree will also explore the clinical applications and role of cardiac MRIs in the diagnosis and prognosis of cardiovascular diseases. These objectives will be achieved through synchronous online lectures and practical online exercises aimed at planning the study protocol, image acquisition and reporting.
Profile, occupational	The short specialisation degree aims to train highly specialised professionals: in the acquisition of a cardiac MRI examination targeted to the patient's provisional diagnosis; in the autonomous

and professional opportunities	execution of image post-processing; in the interpretation and reporting of cardiac MRI images in light of the clinical case and the latest international guidelines; in the clinical management and follow-up of the cardiology patient.
Organisation	Mandatory attendance: 80% Schedule: lectures and seminars will be conducted online in synchronous mode. The student will be required to participate in practical exercises online aimed at gaining knowledge of sequence acquisition techniques, the creation of a study protocol targeted at the provisional diagnosis, and the discussion and reporting of the examination. Teaching methods: exercises; seminars; remote learning; project; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: the final examination will consist of a cardiac MRI examination for each major structural heart disease.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology CUO and Radiology CUO Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 23/11/2023 Internships/Traineeships: January
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 50 - max: 100

101 - Safeguarding wildlife: towards integrated conservation	
Division of reference	08 - Agricultural and Veterinary Sciences
Proposing party	Comparative Biomedicine and Nutrition Department - BCA
Level	1
Duration	Annual
ECTS credits	60

Language	English
Director	Barbara De Mori Comparative Biomedicine and Nutrition Department - BCA 049 8272517 barbara.demori@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Comparative Biomedicine and Nutrition Department - BCA Viale dell'Università 16 - 35020 Legnaro (PD) Contact person: Stefano Bianchini Telephone: 049 8212517 Email: stefano.bianchini@unipd.it Website: https://www.bca.unipd.it/corsi/corsi-di-laurea/master
Registration fee	First instalment: €2,022.50 Second instalment: €1,000.00 (Total fee €3,022.50)
	Registration fee for DAC List students: €622.50
	Registration fee reserved for employees of the public administration: €2,422.50
Benefits	Study awards : three study awards may be granted depending on the short specialisation degree's available funds.
	Award criteria: best conservation project.
	Min: 10 Max: 30
Places available	Extra places for students employed by the Public Administration: 3
	Extra places for DAC List students: 5
Objectives	The objective of this short specialisation degree is to train specialists in the conservation and management of land- and water-based wildlife. The student will have the opportunity to develop a one-health integrated, theoretical, technical and practical approach to wildlife management and conservation projects for species and their habitats from a sustainability perspective. The participation of top international entities will enable the development of a holistic and multidisciplinary approach to handling data, information and research in the field of conservation. Finally, students will be given the cultural means to prepare management, conservation and communication plans.
Profile, occupational and professional opportunities	The programme aims to train experts in the management of land- and water-based wildlife with a holistic approach. They will be able to manage conservation programmes from an integrated perspective, able to competently handle the various phases from design to definition, from planning to implementation, pursuing research, welfare and local sustainability objectives. Upon completion the students will be able to work in parks, cooperatives, private institutions and research institutes.
Organisation	Mandatory attendance: 70% Schedule: during the first part of the year, classes will be held on Fridays and Saturdays in alternating weeks via remote learning using e-learning platforms. In the second part of the year, in-person classes (single weekends or full weeks) are planned for hands-on/exercise sessions.

	Teaching methods: lectures; lab; exercises; seminars; personal experiences; remote learning; internship; final examination. Exams: overall for all course units. Final examination: written/oral exam. Additional information: classes will take place at the facilities of the University of Padua and at the facilities of collaborating institutions (zoos/parks/research institutes). The programme may include internships at regional facilities or private or public companies or projects. In addition to the in-person classes (weekends or full weeks), an optional intensive practical experience may be held, which will be organised depending on the number of those interested. Participation in such practical experience is valid for part of the credits related to the internship/project. The internship can be replaced by a project. SINGLE COURSE UNITS: Some subjects will be offered as single course units. For further details, see the relevant call for selection "Single course units in the short specialisation degree" that will be available at https://www.unipd.it/corsi-singoli-nei-master.
	Comparative Biomedicine and Nutrition Department - BCA Viale dell'Università 16 - 35020 Legnaro (PD) Parco Natura Viva
	Quercia - 37012 Bussolengo (VR)
Locations	Pistoia Zoological Park Via Pieve a Celle 160/A - 51100 Pistoia (PT)
	A. Dohrn Zoological Station Via Caracciolo 333 - 80122 Naples
	Po Delta Park Pila Porto Tolle (RO)
Start date	Lessons: 01/12/2023 Internships/Traineeships: February
	Degree awarded under the former Italian system: all bachelor's degree programmes.
	Three-year university diplomas: all degree programmes.
Entry qualifications	Bachelor's degrees: all degree classes.
	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270: all degree classes.
Selection	Documents: curriculum; thesis; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 45 (maximum score) Thesis: 30 (maximum score) Other qualifications the applicant deems useful: 25 (maximum score) Overall score: min: 10 - max: 100

102 - Scienze ortodontiche con tecnica ad arco diritto	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS
Level	2
Duration	Two years
ECTS credits	60
Language	Italian
Director	Antonio Luigi Tiberio Gracco Neuroscience Department - DNS 049 8218098 antonio.gracco@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS - Dental Clinical Office Via Giustiniani 3 - 35128 Padua Contact person: Sarah Mazzonetto Telephone: 049 8218098 Email: odontoiatria.neuroscienze@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €4,522.50 Second instalment: €2,506.50 (Total fee €7,029.00)
Places available	Min: 15 Max: 40
Objectives	The short specialisation degree aims to train, update and guide participants in the management of an orthodontic case. Students will learn how to make a correct diagnosis and draft an appropriate treatment plan for simple and complex clinical cases. Special emphasis will be placed on the clinical management of multidisciplinary cases. Students will learn how to use a facial arch and perform an articulator mount. They will learn how to perform direct and indirect banding using standard technique on models or digital on CAD-CAM models. They will be able to plan an orthodontic-surgical case and will learn how to use aids such as mini screws or the diode laser in all routine orthodontic procedures.
Profile, occupational and professional opportunities	The short specialisation degree aims to teach the straight wire philosophy of Dr. R. Roth. The student will learn the historical basis of the technique and all its evolutions. During the short specialisation degree, they will acquire autonomy in the formulation of diagnoses of simple and complex cases. Working in the clinic they will learn to understand how to manage the various phases of therapy even in multidisciplinary cases. The student will learn how to perform articulator assembly of models and perform a digital simulation of surgical treatment. The short specialisation degree trains professionals in the orthodontic field. Students will be able to use their acquired knowledge to deal with simple cases and complex multidisciplinary cases. This opens up possibilities in the area of collaborations as consultants in dental practices. The short specialisation degree also trains participants in the management of orthodontic complications.

Organisation	Mandatory attendance: 80% Schedule: two days per month. Teaching methods: lectures; exercises; seminars; internship; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Neuroscience Department - DNS - Dental Clinical Office Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 24/11/2023 Internships/Traineeships: November
	Degree awarded under the former Italian system: medicina e chirurgia; odontoiatria e protesi dentaria.
Entry	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 52/S-Class of specialised degrees in dentistry and dental prosthetics.
qualifications	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-46-Dentistry and dental prosthetics.
	License to practice in Italy.
	Registration with the Order of Surgeons and Dentists in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 5 (maximum score) Thesis: 5 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 6 - max: 30

103 - Seda	103 - Sedazione ed emergenza in odontoiatria: il trattamento olistico del paziente odontoiatrico	
Divisions of reference	07 - Medical Sciences	
	17 - Psychological Sciences	
Proposing party	Neuroscience Department - DNS	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Gastone Zanette Neuroscience Department - DNS 339 6982231 gastone.zanette@unipd.it	

Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Neuroscience Department - DNS - Dental Clinic CUO Via Giustiniani 3 - 35128 Padua. Contact person: Sarah Mazzonetto Telephone: 049 8218098 Email: odontoiatria.neuroscienze@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	Single instalment of €6,522.50
Benefits	Study awards : one study award of €3,000.00 gross, one study award of €2,000.00 gross and one study award of €1,000.00 gross may be granted. Award criteria : best results with a final paper suitable for publication in a scientific journal.
Places available	Min: 5 Max: 12
Objectives	Acquire the theoretical and practical knowledge necessary to practise peri-operative clinical assessment, clinical-instrumental diagnosis, prevention and psychological, iatro-sedative and pharmacological treatment of anxiety and pain in the dental patient, using the methods described in national and international guidelines. To know and use current technologies, drugs, clinical-instrumental monitoring to be used in this clinical setting for a holistic treatment of the dental patient. Acquire knowledge of dental medical emergencies, their prevention and treatment.
Profile, occupational and professional opportunities	The short specialisation degree trains dentists with advanced expertise in the peri-operative assessment of the patient, in the management of dental anxiety and phobia, in performing anxiolysis and conscious sedation with pharmacological and behavioural techniques, in a holistic view of the dental profession. These dentists are highly competent in verbal and non-verbal communication techniques, anxiolysis and pharmacological conscious sedation, locoregional anaesthesia and peri-operative analgesia, and in the prevention and management of medical emergencies typical of the dental practice.
Organisation	Mandatory attendance: 70% Schedule: one day per week or four consecutive days per month. Teaching methods: lectures; exercises; seminars; internship; final examination. Exams: overall for all course units. Final examination: presentation of a PowerPoint presentation or pdf on a relevant topic. Additional information: participation in Italian conferences relevant to the short specialisation degree, participation in events organised by the Italian association of dentists (Aisod).
Location	Neuroscience Department - DNS - Dental Clinic Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 18/11/2023 Internships/Traineeships: November
Entry	Degrees awarded under the former Italian system: medicina e chirurgia; odontoiatria e protesi dentaria. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class:
qualifications	52/S-Class of specialised degrees in dentistry and dental prosthetics. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class:

	LM-46-Dentistry and dental prosthetics.
	License to practice in Italy.
	Registration with the Order of Surgeons and Dentists in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : lower age.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 20 (maximum score) Thesis: 10 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 20 - max: 60

	104 - Sicurezza urbana e contrasto alla violenza	
Divisions of reference	17 - Psychological Sciences	
	14 - Law 16 - Political and Social Sciences	
Proposing party	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA	
Level	1	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Adriano Zamperini Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8276943 adriano.zamperini@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 14 - 35131 Padua Contact person: Adriano Zamperini Telephone: 049 8276943 Email: master.sicurezzaurbana@unipd.it Website: www.fisppa.psy.unipd.it/DirigenteSicurezzaUrbana	
Registration fee	First instalment: €2,025.00 Second instalment: €600.00 (Total fee €2,625.00)	

	Registration fee for DAC List students: €543.00
	Registration fee for students with disabilities: €22.50
Places available	Min: 10 Max: 40 Extra places for DAC List students: 3 Extra places for students with disabilities (recognised disability level of 66% or more): 3 The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree aims to develop the ability to address issues related to urban safety and the fight against violence in all its aspects, taking into account emerging national and international issues. The fundamental aim is to offer conceptual references and operational tools to: further psycho-social knowledge on human behaviour in public spaces; develop information and communication strategies; recognise and analyse the issues of lack of safety; develop an overall vision of urban safety and the fight against violence; promote synergistic activity between institutions, private bodies and citizens; organise the activities delegated to local authorities by national and EU regulations.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals such as: urban safety managers in the public and private sectors; experts in conflict reduction strategies and combating violence in organisations and communities; experts in managing urban emergencies and crises; experts in promoting a culture of legality; experts in preventing violence in urban areas; experts in psychosocial design in urban areas. The student will learn: knowledge about urban psychology; skills in planning, implementing and evaluating urban safety initiatives; skills in managing the relationship between institutions and citizens; skills in leading working groups for emergencies; skills in recognising the social need for safety in the area.
Organisation	Mandatory attendance: 70% Schedule: in-person classes (210 h) organised in topical modules are held during the week on Fridays and Saturdays throughout the year. Classroom teaching is supported by remote learning on the Moodle platform (90 h). Teaching methods: lectures; remote learning; project; final examination. Exams: overall for all course units. Final examination: oral exam. Other information: the entire curriculum is characterised by interdisciplinarity and transdisciplinarity while maintaining a unique unity of knowledge. The contents are presented considering every person's need to feel safe. For this reason, meetings, discussions and debates with specialists and experts presenting their research and studies are planned, as are guided experiences in urban settings where the phenomena of safety and violence are manifested and concretely addressed. At the end students will complete a department questionnaire on their satisfaction with the short specialisation degree.
Location	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Piazza Capitaniato 3 - 35139 Padua
Start date	Lessons: 24/11/2023 Internships/Traineeships: March
Entry qualifications	Degrees awarded under the former Italian system: abilitazione alla vigilanza nelle scuole elementari; architettura; comunicazione internazionale; discipline economiche e sociali; economia; economia ambientale; economia assicurativa e previdenziale; economia del turismo; economia delle amministrazioni pubbliche e delle istituzioni internazionali; economia delle istituzioni e dei mercati finanziari; economia e commercio; economia e gestione dei servizi; economia e legislazione per l'impresa; economia per le arti, la cultura e la comunicazione; economia politica; filosofia; geografia;

giurisprudenza; giurisprudenza; informatica; ingegneria; ingegneria civile; ingegneria civile difesa suolo; ingegneria civile per la difesa del suolo e pianificazione territoriale; ingegneria delle tecnologie industriali; ingegneria delle telecomunicazioni; ingegneria edile; ingegneria edile - architettura; ingegneria elettronica; ingegneria informatica; ingegneria per l'ambiente e il territorio; lettere; lingua e cultura italiana; lingue culture ed istituzioni dei paesi del mediterraneo; lingue e civiltà orientali; lingue e culture dell'europa orientale; lingue e culture europee; lingue e letterature orientali; lingue e letterature straniere; lingue e letterature straniere (europee); lingue e letterature straniere moderne; materie letterarie; pedagogia; pianificazione territoriale ed urbanistica; pianificazione territoriale, urbanistica ed ambientale; politica del territorio; psicologia; relazioni pubbliche; scienze ambientali; scienze dell'amministrazione: scienze dell'educazione: scienze dell'informazione: scienze della comunicazione; scienze della cultura; scienze della formazione primaria; scienze e tecniche dell'interculturalità; scienze economiche; scienze economiche e sociali; scienze economiche, statistiche e sociali; scienze forestali ed ambientali; scienze internazionali e diplomatiche; scienze politiche; scienze statistiche; scienze statistiche demografiche e sociali; scienze statistiche e demografiche; scienze statistiche ed attuariali; scienze statistiche ed economiche; scienze strategiche; scienze turistiche; servizio sociale; sociologia; statistica; statistica e informatica per l'azienda; storia; studi islamici; urbanistica.

Three-year university diplomas:

abilitazione alla vigilanza nelle scuole elementari; amministrazione; amministrazione aziendale (sperimentale); consulente del lavoro; coordinamento delle attività di protezione civile; economia applicata; economia dell'ambiente; economia delle imprese cooperative e delle organizzazioni nonprofit; economia e amministrazione delle imprese; economia e gestione dei servizi turistici; economia, gestione e tutela dell'ambiente; educatore e divulgatore ambientale; educatore nelle comunità infantili; educatori di comunità; educatori professionali; geologia per la protezione dell'ambiente; geologo "tecnico del monitoraggio geoambientale"; gestione dei rischi naturali; gestione delle amministrazioni pubbliche; gestione delle imprese cooperative e delle organizzazioni non profit; giornalismo; infermiere; informatica; informatica; informatori medico-scientifici; ingegneria; ingegneria dell'ambiente e delle risorse; ingegneria delle telecomunicazioni; ingegneria elettronica; ingegneria energetica; ingegneria informatica; ingegneria informatica e automatica; ingegneria logistica e della produzione; insegnamento della lingua italiana a stranieri; lingue straniere con specializzazione turistico-culturale; marketing e comunicazione d'azienda; operatore culturale per il turismo: operatore del turismo culturale: operatore della pubblica amministrazione: operatore della sicurezza e del controllo sociale; operatore giudiziario; operatore giuridico d'impresa: operatore tecnico-ambientale; operatore turistico; realizzazione, riqualificazione e gestione degli spazi verdi; scienza dei media e della comunicazione; scienze ambientali; scienze assicurative; scienze criminologiche applicate; scienze e tecniche dell'interculturalità mediterranea; scienze infermieristiche; scienze organizzative e gestionali; scienze strategiche; servizio sociale; sistemi informativi territoriali; statistica; statistica; statistica e informatica per la gestione delle imprese; statistica e informatica per le amministrazioni pubbliche; tecnica pubblicitaria; tecnico audiovisivo e multimediale; tecnico dell'educazione e della riabilitazione psichiatrica e psicosociale; tecnico dello sviluppo ecocompatibile; tecnico di laboratorio della formazione; tecnico di misure ambientali; tecnico sanitario per la prevenzione ambientale e dei luoghi lavorativi; tecnologo della comunicazione audiovisiva e multimediale; urbanistica; valutazione e controllo ambientale.

Bachelor's degrees in one of the following classes:

29-Class of degrees in philosophy; L-5 - Class of degrees in philosophy; L-6 - Class of degrees in geography; 8-Class of degrees in civil and environmental engineering; L-7 - Class of degrees in civil and environmental engineering; 9-Class of degrees in information engineering; L-8 - Class of degrees in information engineering; 5-Class of degrees in literature; L-10 - Class of degrees in literature; 11-Class of degrees in modern languages and cultures; L-11 - Class of degrees in modern languages and cultures; L-12 - Class of degrees in linguistic mediation; L/SNT4 - Class of degrees in prevention health professions; SNT/4-Class of degrees in prevention health professions; NT/1-Class of degrees in health professions, nursing and obstetric health professions; SNT/1-Class of degrees in health professions, nursing and

obstetric health professions; L-P03 - Class of degrees in industrial and information technology professions; L/SC - Class of degrees in criminology and security sciences; 2-Class of degrees in legal services sciences; L-14 - Class of degrees in legal services sciences; 6-Class of degrees in social services sciences; 39-Class of degrees in tourism sciences; L-15 - Class of degrees in tourism sciences; 19-Class of degrees in administration sciences; L-16 - Class of degrees in administration and organisation sciences; L-17 - Class of degrees in architecture sciences; 4-Class of degrees in architecture and construction engineering sciences; 18-Class of degrees in education and training sciences; L-19 - Class of degrees in education and training sciences: 14-Class of degrees in communication sciences: L-20 - Class of degrees in communication sciences; L/DS - Class of degrees in defence and security sciences; 3-Class of degrees in linguistic mediation sciences; L-21 - Class of degrees in territorial, urban, landscape and environmental planning sciences; 34-Class of degrees in psychological sciences and techniques; L-24 - Class of degrees in psychological sciences and techniques; 26-Class of degrees in computer science and technologies; L-31 - Class of degrees in computer science and technologies; 27-Class of degrees in sciences and technologies for the environment and nature; L-32 - Class of degrees in sciences and technologies for the environment and nature; 28-Class of degrees in economics; L-33 - Class of degrees in economics; 30-Class of degrees in geographic sciences; 31-Class of degrees in legal sciences: 15-Class of degrees in political sciences and international relations; L-36 - Class of degrees in political sciences and international relations; 35-Class of degrees in social sciences for cooperation, development and peace; L-37 - Class of degrees in social sciences for cooperation, development and peace; 36-Class of degrees in sociological sciences; 37-Class of degrees in statistical sciences; 38-Class of degrees in historical sciences; L-39 - Class of degrees in social work; L-40 - Class of degrees in sociology; L-41 - Class of degrees in statistics; L-42 - Class of degrees in history; 7-Class of degrees in urban planning and sciences of territorial and environmental planning; DS/1-Class of degrees in defence and security sciences.

Specialised degrees pursuant to D.M. (Ministerial Decree) 509 in one of the following classes:

1/S-Class of specialised degrees in cultural anthropology and ethnology; 3/S-Class of specialised degrees in landscape architecture; 4/S-Class of specialised degrees in architecture and building engineering; 13/S-Class of specialised degrees in publishing, multimedia communication and journalism: 17/S-Class of specialised degrees in philosophy and history of science: 18/S-Class of specialised degrees in theoretical, moral, political and aesthetic philosophy; 21/S-Class of specialised degrees in geography; 22/S-Class of specialised degrees in law: 23/S-Class of specialised degrees in computer science: 24/S-Class of specialised degrees in computer science for the humanities; 30/S-Class of specialised degrees in telecommunications engineering; 35/S-Class of specialised degrees in computer engineering; 38/S-Class of specialised degrees in engineering for the environment and territory; 40/S-Class of specialised degrees in Italian language and culture; 41/S-Class of specialised degrees in Afro-Asiatic languages and literatures; 42/S-Class of specialised degrees in modern Euro-American languages and literatures; 43/S-Class of specialised degrees in foreign languages for international communication; 44/S-Class of specialised degrees in linguistics; 48/S-Class of specialised degrees in methods for the evaluative analysis of complex systems; 49/S-Class of specialised degrees in methods for empirical research in the social sciences; 54/S-Class of specialised degrees in urban and environmental spatial planning; 55/S-Class of specialised degrees in planning and management of tourism systems; 56/S-Class of specialised degrees in planning and management of educational and training services; 57/S-Class of specialised degrees in planning and management of social policies and services; 58/S-Class of specialised degrees in psychology; 59/S-Class of specialised degrees in advertising and business communication; 60/S-Class of specialised degrees in international relations; 63/S-Class of specialised degrees in cognitive sciences; 64/S-Class of specialised degrees in economics; 65/S-Class of specialised degrees in adult and continuing education; 67/S-Class of specialised degrees in social and institutional communication sciences; 68/S-Class of specialised degrees in nature sciences; 70/S-Class of specialised degrees in political sciences; 71/S-Class of specialised degrees in sciences of public administrations; 72/S-Class of specialised degrees in sciences of religions; 73/S-Class of specialised degrees in performing arts and multimedia production sciences; 82/S-Class of specialised degrees in sciences and technologies for the environment and territory; 83/S-Class of specialised degrees in economic sciences for the environment and culture; 84/S-Class of specialised degrees in economic-business sciences; 87/S-Class of specialised degrees in sciences for

Class of specialised degrees in economic sciences for the environment and culture; 84/S-Class of specialised degrees in economic-business sciences; 87/S-Class of specialised degrees in educational sciences; 88/S-Class of specialised degrees in sciences for development cooperation; 89/S-Class of specialised degrees in sociology; 90/S-Class of specialised degrees in demographic and social statistics; 92/S-Class of specialised degrees in statistics for experimental research; 94/S-Class of specialised degrees in contemporary history; 100/S-Class of specialised degrees in techniques and methods for the information society; 101/S-Class of specialised degrees in communication theory; 102/S-Class of specialised degrees in theory and techniques of standardisation and legal information; DS/S-Class of specialised degrees in defence and security sciences; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/4-Class of specialised degrees in the sciences of prevention health professions.

Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes:

LMG/01-Class of master's degrees in law; LM-1-Cultural anthropology and ethnology; LM-3-Landscape architecture; LM-4-Architecture and building engineering-architecture; LM-18-Computer science; LM-19-Publishing information and systems; LM-26-Safety engineering; LM-27-Telecommunications engineering; LM-32-Computer engineering; Environmental and territorial engineering; LM-36-African and Asian languages and literatures; LM-37-Modern European and American languages and literatures; LM-38-Modern languages for communication and international cooperation; LM-39-Linguistics; LM-43-Computer science methodologies for the humanities; LM-48-Urban and environmental territorial planning; LM-49-Tourism systems planning and management; LM-50-Educational services programming and management; LM-51-Psychology; LM-52-International relations; LM-55-Cognitive sciences; LM-56-Economic sciences; LM-57-Adult education and continuing education sciences; LM-59-Public, business and advertising communication sciences; LM-62-Political sciences; LM-63-Public administration sciences; LM-64-Religion sciences; LM-65-Performing arts and multimedia production sciences; LM-66-Computer security; LM-75-Sciences and technologies for the environment and the territory; LM-76-Economic sciences for the environment and culture; LM-78-Philosophical sciences; LM-80-Geographical sciences; LM-81-Development cooperation sciences; LM-82-Statistical sciences; LM-84-Historical sciences; LM-85-Pedagogical sciences; LM-87-Social services and social policies; LM-88-Sociology and social research; LM-91-Techniques and methods for the information society; LM-92-Communication theories; LM-93-Theories and methodologies of e-learning and media education; LM/SNT1-Nursing and obstetric sciences; LM/SNT4-Prevention health profession sciences; LM/SC-Criminological sciences applied to investigation and security; LM/DS-Defence and security sciences; LM-85 bis-Primary education sciences; LM/SC-GIUR-Law sciences; LM Data-Data science.

Regional School of Nursing diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.

Conservatory diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.

Selection

Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful.

Broad criteria for the evaluation of qualifications and/or selection tests and their weighting Curriculum: 50 (maximum score) Thesis: 20 (maximum score)

Other publications: 10 (maximum score)

Other qualifications the applicant deems useful: 20 (maximum score)

Overall score: min: 10 - max: 100

105 - Tecniche avanzate nella terapia delle patologie dell'uretere	
Division of reference	07 - Medical Sciences
Proposing party	Surgery, Oncology and Gastroenterology Department - DISCOG
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Fabrizio Dal Moro Surgery, Oncology and Gastroenterology Department - DISCOG 049 8212720 fabrizio.dalmoro@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua Contact person: Giovanna Di Turi Telephone: 049 8218270 Email: didattica.discog@unipd.it Website: www.discog.unipd.it
Registration fee	Single instalment of €3,022.50
Places available	Min: 5 Max: 8
Objectives	At the end of the short specialisation degree, the participants will have acquired all the skills in endourological diagnostic and operative procedures necessary to treat the main ureteral pathologies in adults and children (congenital malformations, stenosis, stones and ureteral neoplasms), they will be familiar with all the latest innovations in operative techniques (open and robot-assisted laparoscopic) used to solve problems related to ureteral pathologies.
Profile, occupational and professional opportunities	The participant will be able to acquire all the main skills in the diagnostic framing and solution of the primary simple and complex, congenital and acquired, benign and neoplastic ureteral diseases of adults and children. This will enable the participant to acquire even greater expertise in the field of both endurology and robotic surgery applied to ureteral pathologies.
Organisation	Mandatory attendance: 70% Schedule: the degree calls for cycles of lessons concentrated in short periods agreed to by instructors and students. Internships and exercises will last for one week. Teaching methods: exercises; sharing of experiences by experts; remote learning; internship; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua

Start date	Lessons: 28/11/2023 Internships/Traineeships: January
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents: curriculum.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Overall score: min: 50 - max: 100

106 - Teci	106 - Tecniche di procreazione medicalmente assistita e scienze della riproduzione umana	
Division of reference	07 - Medical Sciences	
Proposing party	Women's and Children's Health Department - SDB	
Level	2	
Duration	Annual	
ECTS credits	60	
Language	Italian	
Director	Alessandra Andrisani Women's and Children's Health Department - SDB 049 8218297 alessandra.andrisani@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	Women's and Children's Health Department - SDB Gynaecology and Obstetrics Clinic Via Giustiniani 3 - 35128 Padua Contact person: Arianna Crocetti Telephone: 049 8213400 Email: arianna.crocetti@unipd.it Website: https://uel.unipd.it/master-e-corsi/	

Registration fee	First instalment: €2,022.50 Second instalment: €1,200.00 (Total fee €3,222.50)
Places available	Min: 5 Max: 18
Objectives	Provide knowledge in the clinical, laboratory, embryological and genetic fields on medically assisted procreation processes: on the diagnosis of male and female infertility, hormonal and non-hormonal medical therapies, surgical treatments, ovarian stimulation protocols, level I, II and III fertilisation techniques, and current regulations on medically assisted reproduction. The ultimate goal of the short specialisation degree is the acquisition of clinical and laboratory knowledge regarding the processes of medically assisted reproduction.
Profile, occupational and professional opportunities	The student will acquire in-depth knowledge of the clinical diagnostic and therapeutic processes of level I, II and III medically assisted procreation. They will also acquire advanced knowledge of seminology, gamete manipulation and cryopreservation techniques, fertility preservation. The knowledge learned through the short specialisation degree will enable the student to acquire the appropriate skills for an initial placement in medically assisted reproduction centres.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree involves attending online classes three days a week, once a month, from November 2023 to September 2024. Teaching methods: lab; exercises; seminars; remote learning; internship; project; final examination. Exams: overall for all course units. Final examination: written exam.
Location	Women's and Children's Health Department - SDB Medically Assisted Reproduction OUSD Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 22/11/2023 Internships/Traineeships: December
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia; scienze biologiche.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-41-Medicine and surgery.
Selection	Documents: curriculum; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 80 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 60 - max: 100

107 - Terapia intensiva cardiologica	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Luisa Cacciavillani Cardiac, Thoracic, Vascular Sciences and Public Health Department 049 8211783 Iuisa.cacciavillani@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua Contact person: Barbara Hildenbrand Telephone: 049 8218642 Email: barbara.hildenbrand@unipd.it Website: https://www.dctv.unipd.it/
Registration fee	First instalment: €1,584.50 Second instalment: €1,040.50 (Total fee €2,625.00)
Places available	Min: 5 Max: 50
Objectives	The short specialisation degree aims to expand one's theoretical and practical knowledge of the management of the patient in cardiac intensive care. Using a pathophysiological approach, the main acute cardiovascular diseases will be addressed, from diagnosis to clinical management. Aspects of the use of technological equipment normally used in cardiac intensive care will also be explored.
Profile, occupational and professional opportunities	The short specialisation degree trains professionals capable of managing the main acute cardiovascular diseases, as well as managing the critical cardiology patient, setting the best diagnostic and therapeutic course.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over one year at the University of Padua's Cardiology Clinic. Teaching methods: lectures; lab; exercises; project; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua

Start date	Lessons: 30/11/2023 Internships/Traineeships: January
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 20 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 50 - max: 100

108 - Terapia dello scompenso cardiaco avanzato con sistemi di assistenza meccanica al circolo	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual
ECTS credits	60
Language	Italian / English
Director	Gino Gerosa Cardiac, Thoracic, Vascular Sciences and Public Health Department 329 9074853 gino.gerosa@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiac Surgery CUO Via Giustiniani 2 - 35128 Padua Contact person: Chiara Tessari Telephone: 340 5175171 Email: chiara.tessari@unipd.it Website: https://www.dctv.unipd.it/didattica/master-ii-livello

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Registration fee	First instalment: €1,722.50 Second instalment: €1,000.00 (Total fee €2,722.50)
	Registration fee for DAC List students: €562.50
	Registration fee for students with disabilities: €22.50
Places available	Min: 5 Max: 30
	Extra places for DAC List students: 5
	Extra places for students with disabilities (recognised disability level of 66% or more): 2
	The short specialisation degree envisages extra places for auditors. For more details, see the relevant call for selection available at www.unipd.it/master.
Objectives	The short specialisation degree aims to expand theoretical and practical knowledge on guidance, risk stratification, materials and devices, implantation techniques, intra-operative, post-operative and follow-up management of adult and paediatric patients with acute and chronic advanced heart failure and management of complications and emergencies in both hospital and regional settings.
Profile, occupational and professional opportunities	The short specialisation degree aims to increase professional autonomy in the following areas: 1) performance and interpretation of instrumental examinations for the identification of the patient with advanced heart failure eligible for therapy with circulatory mechanical assistance systems; 2) clinical assessment and optimisation of the timing for the referral of the patient with advanced heart failure eligible for circulatory mechanical assistance systems; 3) participation in the clinical management of adult and paediatric patients with acute and chronic advanced heart failure; 4) intra-operative and post-operative management of the patient with mechanical circulatory assistance; 5) follow-up management of the patient with mechanical circulatory assistance; 6) management of the main complications and emergencies of the patient with mechanical circulatory assistance; 7) awareness-raising of biomedical engineers in the field of advanced heart failure for the development of new devices. The short specialisation degree contributes to the technical and scientific training of surgeons and biomedical engineers involved in the cardiovascular assessment and clinical management of patients with mechanical circulatory assistance devices both in cardiology and cardiac surgery services and as specialised consultants, and in the development of the devices themselves.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over one year at the University of Padua's Cardiac Surgery COU for classroom lectures. Furthermore, the participants will have to attend the operating theatres, intensive care unit, inpatient ward and Vad outpatient clinic of the Cardiac Surgery Unit as observers. Finally, the students will participate in a seminar in the discipline of surgical treatment of advanced heart failure. Teaching methods: lectures; lab; exercises; seminars; final examination. Exams: overall for all course units. Final examination: oral exam. Additional information: the final examination will consist of the presentation and discussion of an individual research paper that either reviews current literature or presents original material.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiac Surgery CUO Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 13/11/2023 Internships/Traineeships: June
Entry qualifications	Degree awarded under the former Italian system: ingegneria biomedica; medicina e chirurgia.

	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 26/S-Class of specialised degrees in biomedical engineering; 46/S-Class of specialised degrees in medicine and surgery.
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-21-Biomedical engineering; LM-41-Medicine and surgery.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 60 - max: 100

	109 - Terapia manuale e riabilitazione muscolo-scheletrica	
Division of reference	07 - Medical Sciences	
Proposing party	Neuroscience Department - DNS	
Level	1	
Duration	Two years	
ECTS credits	60	
Language	Italian	
Director	Raffaele De Caro Neuroscience Department - DNS 049 8272327 raffaele.decaro@unipd.it	
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023	
For information (teaching, selection tests, calendar, etc.)	UniSMART - University of Padua Foundation Via Beldomandi 1 - 35137 Padua Contact person: Claudio Bergamo Telephone: 334 6005104 Email: formazione@unismart.it Website: https://uel.unipd.it/master-e-corsi/	
Registration fee	First instalment: €4,102.50 Second instalment: €2,726.50 (Total fee €6,829.00)	
	Registration fee for students with disabilities: €22.50	

Diagon avertical	Min: 24 Max: 30
Places available	Extra places for students with disabilities (recognised disability level of 66% or more): 2
Objectives	The short specialisation degree aims to train a physiotherapist specialised in manual therapy and musculoskeletal rehabilitation in orthopaedics and rheumatology, able to assess the patient, design and perform physiotherapy treatments with manual therapy techniques in accordance with the quality standards of the most advanced countries in this field (USA and Northern Europe).
Profile, occupational and professional opportunities	The short specialisation degree trains health physiotherapists specialised in manual therapy who can work independently in professional practices, as physiotherapists in rehabilitation units of the NHS and under contract with sports clubs.
Organisation	Mandatory attendance: 70% Schedule: lecture and lab hours: 560; traineeship hours: 200. Seminars will be held monthly, usually on Fridays, Saturdays and Sundays. The schedule of the traineeship is agreed to with the host institution. Teaching methods: lectures; lab; remote learning; internship; final examination. Exams: for each individual course unit. Final examination: thesis presentation and discussion. Additional information: manual therapy techniques are taught both theoretically and practically through simulations on healthy subjects. The two-year course unit will include activities aimed at acquiring an international outlook, essential for professional success, also in view of the international accreditation with IFOMPT.
Location	Neuroscience Department - DNS - Human Anatomy Campus Via Gabelli 65 - 35121 Padua
Start date	Lessons: 17/11/2023 Internships/Traineeships: May
Entry qualifications	Three-year university diploma qualifying the recipient to practise the health profession of physiotherapist.
	University diploma qualifying the recipient to practise the health profession of physiotherapist.
	Qualifications for the exercise of the health profession of physiotherapist pursuant to Legge (Law) 1/2002, Art. 10, para. 1, accompanied by an upper secondary school certificate/professional qualification of upper secondary education.
	Documents: curriculum; thesis; other publications.
Selection	At the pre-enrolment stage, applicants must fill in a qualification summary form to be attached to the application and made available during the web procedure.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 60 (maximum score) Thesis: 20 (maximum score) Other publications: 10 (maximum score) Overall score: min: 5 - max: 90

110 - Terapia transcatetere delle cardiopatie strutturali con imaging multimodale	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
Level	2
Duration	Annual
ECTS credits	60
Language	Italian
Director	Giuseppe Tarantini Cardiac, Thoracic, Vascular Sciences and Public Health Department 335 7766630 giuseppe.tarantini.1@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua Contact person: Barbara Hildenbrand Telephone: 049 8218642 Email: barbara.hildenbrand@unipd.it Website: www.dctv.unipd.it
Degistration for	First instalment: €3,022.50 Second instalment: €2,000.00 (Total fee €5,022.50)
Registration fee	Registration fee for DAC List students: €1,022.50
	Registration fee for students with disabilities: €22.50
Benefits	Study awards: one study award may be granted depending on the short specialisation degree's available funds. Award criteria: active participation in academic activities, final evaluation of the short specialisation degree.
Places available	Min: 8 Max: 20 Extra places for DAC List students: 2
	Extra places for DAC List students: 2 Extra places for students with disabilities (recognised disability level of 66% or more): 5
Objectives	The short specialisation degree aims to provide participants with an adequate theoretical background in the field of structural interventional cardiology, in particular the knowledge of anatomy, protocols, procedural planning, evaluation of patients who are candidates for structural interventional procedures such as Tavi, edge-to-edge transcatheter mitral repair, left auricle closure, PFO, DIA, DIV, enabling them to perform screening for such procedures, correct device selection and technical steps that are essential for procedural success.

Profile, occupational and professional opportunities	The aim of the short specialisation degree is to provide cardiologists, cardiac surgeons and anaesthetists with the theoretical and practical elements for an innovative and modern therapeutic approach to the patient with structural heart disease using multimodal imaging.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree takes place over one year at the Haemodynamics and Interventional Cardiology OUSD of the University of Padua. The student must attend the haemodynamics laboratory in Padua as observers. Teaching methods: lectures; exercises; project; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 30/11/2023 Internships/Traineeships: January
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia. Specialised degree pursuant to D.M. (Ministerial Decree) 509 in the class: 46/S-Class of specialised degrees in medicine and surgery. Master's degree pursuant to D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery. License to practice in Italy.
Selection	Documents : curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites : specialisation in Cardiology, Cardiovascular Diseases, Anaesthesia and Resuscitation.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 60 (maximum score) Thesis: 10 (maximum score) Other publications: 20 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 50 - max: 100

111 - Tumori ereditari: dal profilo molecolare al management	
Divisions of reference	07 - Medical Sciences
	06 - Biological Sciences
Proposing party	Surgery, Oncology and Gastroenterology Department - DISCOG
Level	2
Duration	Annual
ECTS credits	60

Language	Italian
Director	Emanuele Damiano Luca Urso Surgery, Oncology and Gastroenterology Department - DISCOG 334 1077785 edl.urso@unipd.it
Deadlines	Deadline for registration application submission 6 October 2023 (12.30 pm, deadline for completing the online application) Publication of ranking list: from 19 October 2023 Registration deadline: by 27 October 2023 Deadline for replacements: by 10 November 2023
For information (teaching, selection tests, calendar, etc.)	Surgery, Oncology and Gastroenterology Department - DISCOG Via Gallucci 16 - 35128 Padua Contact person: Giovanna Di Turi Telephone: 049 8218270 Email: didattica.discog@unipd.it Website: https://www.discog.unipd.it
Registration fee	First instalment: €1,822.50 Second instalment: €1,200.00 (Total fee €3,022.50)
	Registration fee for students with disabilities: €22.50
Places available	Min: 6 Max: 12 Extra places for students with disabilities (recognised disability level of 66% or more): 2
Objectives	Acquire cross-disciplinary knowledge in molecular biology, pathological anatomy, medical genetics, oncology, gastroenterology, general surgery, senology, gynaecology, endocrinology and psychology necessary and sufficient to create a cultural and professional profile capable of comprehensively managing individuals and families affected by the most frequent hereditary neoplastic syndromes. At the end of the course unit, the professional should be able to independently manage genetic cancer prevention in a spoke centre and be able to collaborate in the activity of a hub centre.
Profile, occupational and professional opportunities	The short specialisation degree provides advanced training in hereditary genetic risk management in oncology. It trains professionals in medicine and biology dedicated to the management of patients subject to hereditary oncological risks. Hereditary neoplastic syndromes are a reality of growing interest due to advances in molecular oncology and the recognition of cancer prevention as an essential level of care. The subject requires specialists with multidisciplinary expertise and dedicated diagnostic and therapeutic solutions. Upon completion of the short specialisation degree, the professional may find work in genetics and pathology departments dealing with the diagnosis and management of genetic predisposition to cancer, in companies working in the field of molecular oncology diagnostics, and in oncology, gastroenterology, surgery and gynaecology OUs dealing with hereditary neoplastic syndromes.
Organisation	Mandatory attendance: 70% Schedule: the short specialisation degree consists of: 120 hours of lectures, 60 hours of labs, 90 hours of exercises, 60 hours of seminars and 42 hours of experiences recounted by experts. The hours of lectures, seminars and expert experiences will be completed remotely. The hours of attendance at molecular biology and pathological anatomy laboratories, outpatient clinics, endoscopy and surgical rooms will be remote whenever possible, i.e. whenever the participant/faculty interaction via remote images (e.g. radiological images, microscopic analysis of histological preparations, surgery or endoscopy films) can have the same academic content as the interaction in person.

	Teaching methods: lab; exercises; seminars; personal experiences; remote learning; project; final examination. Exams: overall for all course units. Final examination: written exam.		
Location	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua		
Start date	Lessons: 13/11/2023 Internships/Traineeships: November		
Entry qualifications	Degrees awarded under the former Italian system: biotecnologie; biotecnologie farmaceutiche; biotecnologie mediche; medicina e chirurgia; scienze biologiche.		
	Specialised degree pursuant to D.M. (Ministerial Decree) 509 in one of the following classes: 6/S-Class of specialised degrees in biology; 9/S-Class of specialised degrees in medical, veterinary and pharmaceutical biotechnologies; 46/S-Class of specialised degrees in medicine and surgery; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences; SNT_SPEC/4-Class of specialised degrees in the sciences of preventive healthcare professions.		
	Master's degree pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-6-Biology; LM-9-Medical, veterinary and pharmaceutical biotechnologies; LM-41-Medicine and surgery; LM/SNT1-Nursing and obstetric sciences; LM/SNT3-Technical health profession sciences; LM/SNT4-Prevention health profession sciences.		
Selection	Documents: curriculum; thesis; other publications; other qualifications that the applicant deems useful. Preferred prerequisites: degree in Medicine or Biology; specialisation in Medical Genetics; employment contract of whatever type and duration in medical genetics units or in public or private units or facilities engaged in cancer prevention.		
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 70 (maximum score) Thesis: 10 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Overall score: min: 60 - max: 100		

Padua, date of registration

The Rector
Prof. Daniela Mapelli
digitally signed pursuant to D.lgs (Legislative
Decree) no. 82/2005

Person in Charge of the service or administrative procedure Andrea Crismani	Executive Roberta Rasa	Director General Alberto Scuttari
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