

Call for selection for admission to advanced professional courses for the 2023/2024 academic year

Approved by Rector's Decree no. 2565 of 19/06/2023

Table of Contents: General provisions

3

DIVISION: SCIENTIFIC INNOVATION AND TECHNOLOGY TRANSFER	8
1 - Indicazione, tecniche e gestione dei supporti cardio-respiratori extracorporei	8
in chirurgia toracica trapiantologica e non	8
DIVISION: THE MIND AND PSYCHO-PHYSICAL WELL-BEING	10
2 - Creative arts therapies per il sostegno alla resilienza	10
3 - Psicologia dell'età pediatrica 0-6	13
4 - Tutor dell'apprendimento	15
DIVISION: PRESERVATION, TRANSMISSION OF CULTURE AND EDUCATION	18
5 - Lettura e letteratura per l'infanzia e l'adolescenza (0-18 anni).	18
Projects and experiences for teachers, educators and entertainers	18
6 - Orientamento e career counselling per l'inclusione, la sostenibilità e la giustizia s	ociale. 20
DIVISION: HEALTH, ENVIRONMENT AND TERRITORY	23
7 - Anatomia clinica dell'apparato muscolo-scheletrico	23
8 - Bioetica	24
9 - Cardiologia per l'anestesista-rianimatore	26
10 - Chirurgia endocrina	28
11 - Diagnosi di laboratorio e clinica in trombosi ed emostasi	29
12 - Endodonzia	32
13 - Farmacoeconomia e terapia personalizzata	33
14 - Indagini strumentali e di laboratorio nelle artropatie	36
15 - Management ostetrico delle infezioni in gravidanza e gestione del neonato	37
16 - Medicina aeronautica e spaziale	39
17 - Medicina di montagna	41
18 - Odontoiatria ospedaliera e in ricerca clinica	44
10 Proteci dentaria rimovibile	46

ART. 1 ADVANCED PROFESSIONAL COURSES ACTIVATED

Public selections are called for admission to the advanced professional courses listed above activated for the 2023/2024 academic year, the main characteristics of which are detailed in the attached data sheets. These course units are worth between 6 and 20 ECTS credits.

ART. 2 ADMISSION REQUIREMENTS AND INCOMPATIBILITY

2.1 Admission qualifications: in order to be admitted to an advanced professional course, applicants must have at least one university degree as detailed in the individual 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 course unit.

Any qualifications considered equivalent to those required for admission to the course units 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.

Those who earn the required qualification by the start date of the course unit may also participate in the selection. Self-certification of the degree must be received by the Postgraduate Office - Short Specialisation Degree and Continuing Education Unit by the beginning of the course unit classes.

2.2 Incompatibility: Updated information is published at the link: https://www.unipd.it/corsi-perfezionamento> how to register.

ART. 3 PARTICIPATION AND PRE-REGISTRATION PROCEDURE

For each course unit 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: https://www.unipd.it/corsi-perfezionamento.

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.
- Any documents required for admission to the chosen course unit: see the "selection" field of each individual data sheet.
- 3. 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 course unit, 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 course unit or the outcome of the selection.

The application is a declaration in lieu of certification of the qualification required for admission to the course unit. 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: https://www.unipd.it/corsi-perfezionamento, under "Advanced Professional Course 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 course unit admission tests (where envisaged) with customised support, making an explicit request to the Student Service Office - Inclusion Unit. To this end, interested applicants must:

- 1) Request the individualised test during the participation procedure at https://pica.cineca.it/unipd/.
- 2) Upload documentation on the disability or SLD during the participation 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 missing.

Applicants with a disability or specific learning disorders (SLDs) living abroad must upload the following documents during the participation 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 course unit 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 course unit 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 <u>from the date specified in each individual course unit data sheet</u> 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: https://www.unipd.it/corsi-perfezionamento.

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 PARTICIPATION/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 course unit 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 Participation/Pre-registration for applicants with foreign qualifications

For each course unit 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: https://www.unipd.it/corsi-perfezionamento.

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 degrees and documents required for admission to the chosen course unit: see the "selection" field of each individual data sheet.
- 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.

- 5) Certificate indicating the examinations taken and the corresponding marks.
- 6) Any other documentation deemed useful for assessing the admissibility of the qualification obtained (European format curriculum, etc.).
- 7) Translation of the documents into Italian or English (if not already drafted in a working language).
- 8) Copy of a valid personal identity document (copy of a valid passport if a non-EU citizen).

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 course units 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 pre-registration 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: https://www.unipd.it/corsi-perfezionamento.

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 - course unit 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 course unit.

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, and must pass the final examination (if envisaged).

Any student who does not fulfil the minimum attendance requirements of the course unit 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 course unit 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 course unit 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 https://www.unipd.it/corsi-perfezionamento, under "Advanced Professional Course 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 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 course unit 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 advanced professional course 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**: a certificate of attendance will be issued at the end of the course unit. The awarding of the certificate is subject to the earning of the ECTS credits related to the academic activities envisaged and specified in this call for selection. In order to be admitted to the advanced professional course final examination, students must be up to date with the payment of any registration fees due.

ART. 8 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 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. 9 SPECIAL CASES

9.1 Activation of advanced professional courses: 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 course unit. In such cases any registration fees paid shall be refunded.

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

9.2 Auditors: some course units 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 course units available at: https://www.unipd.it/corsi-perfezionamento.

9.3 Immunity screening: to attend some course units, especially in the medical area, a screening for immunity to exanthematous diseases and tuberculosis infection may be required by the host hospitals.

ART. 10 BENEFITS

- **10.1 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).
- **10.2 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.
- **10.3** 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 course units 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 sheets attached.
- **10.4 Further discounts**: other types of partial discounts of the registration fee may also be envisaged, specified in the individual course unit 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.

- **10.5 Study awards**: at the end of the course unit, where envisaged study awards may be assigned to students in accordance with the criteria set out in the individual data sheets.
- **10.6 Scholarships**: some course units may award scholarships for attendance. These scholarships are awarded based on the general merit ranking list (unless otherwise specified in the course unit 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 course unit. 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 course unit 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.

10.7 Summing of benefits: a student enrolled in a course unit may not enjoy more than one benefit in the same course unit and academic year.

ART. 11 NOTES AND WARNINGS

- 11.1 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: https://www.unipd.it/corsi-perfezionamento.
- **11.2** All applicants are conditionally admitted to the selection procedure and attendance of the course unit. 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
- 11.3 If the documentation submitted reveals false statements, untrue information or the use of false documents, the applicant shall be automatically dismissed from the course unit 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.
- **11.4 Registration fees and refunds**: some course units envisage a registration fee divided into two instalments. The second instalment must be paid by 31 March 2024.

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 9.1.

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

11.5 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. 12 RELEVANT LEGISLATION

The course units referred to in this notice are governed by D.P.R. (Presidential Decree) no. 162 of 10 March 1982, specifically Article 16; by Legge (Law) no. 341 of 19 November 1990, specifically Article 6; by Decreto (Decree) no. 270 of the Ministry of Education, Universities and Scientific and Technological Research of 22 October 2004, specifically Article 3, paragraph 9; 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: https://www.unipd.it/regolamenti-didattica-studenti.html.

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 course unit at the number indicated in the relevant course unit 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 https://www.unipd.it/corsi-perfezionamento 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: SCIENTIFIC INNOVATION AND TECHNOLOGY TRANSFER

1 - Indicazione, tecniche e gestione dei supporti cardio-respiratori extracorporei in chirurgia toracica trapiantologica e non	
Division of reference	07 - Medical Sciences
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department
ECTS credits	16
Language	Italian
Director	Andrea Dell'Amore Cardiac, Thoracic, Vascular Sciences and Public Health Department 335 6223366 andrea.dellamore@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.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department Via Giustiniani 2 - 35128 Padua Contact person: Daniela D'Alessandro Telephone: 049 8212089 / 2094 / 8740 Email: didattica.dctv@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	First instalment: €1,522.50 Second instalment: €500.00 (Total fee €2,022.50)
Benefits	Study awards: two study awards may be granted depending on the availability of course unit funds. Award criteria: best project and most complete and active course unit attendance.
Places available	Min: 5 Max: 30
	The course unit envisages extra places for auditors. For more details, see the relevant call for selection available at: www.unipd.it/corsi-perfezionamento.
Learning objectives	The course unit stems from the ever-increasing need for thoracic surgeons and anaesthetists to acquire more expertise in the area of circulatory and respiratory support that is increasingly used during thoracic surgery and in the management of postoperative complications. Certainly the field of greatest interest is transplantology, where the use of Ecmo and other extracorporeal circulation methods are now becoming routine. In recent years, however, we have also witnessed a further spread of these techniques in other areas of thoracic surgery, including non-transplant surgery such as large airway surgery, locally advanced chest tumours, trauma, etc. This course unit aims to provide thoracic surgeon and anaesthetist colleagues with all the knowledge and skills they need to manoeuvre with these methods and technologies, detailing the equipment, the indications for its use and cannulation techniques in different clinical settings.

	During the course unit simulation models will be used to enable participants to acquire skills and manual dexterity in cannulation procedures and management of the most frequently used cardio-respiratory aids in thoracic surgery.
Profile, occupational and professional opportunities	The course unit trains thoracic surgeons, cardiothoracic surgeons and anaesthetists already specialised and competent in traditional thoracic surgery, implementing their specific knowledge in the use of cardiovascular supports during lung transplantation and major non-transplant thoracic surgery and in their use in the management of complications in thoracic surgery and as a bridge to lung transplantation.
Organisation	Mandatory attendance: 70% Schedule: the course unit takes place over one year at the Istar 3 Thoracic Surgery ward and Anaesthesia and Resuscitation Institute of Padua Hospital and Ismett in Palermo. The lectures will be held in the university's classrooms in Ismett Hospital and partly in the form of webinars. The clinical observations will be carried out at the Istar3 thoracic surgery ward and operating block and the post-operative resuscitation unit, all facilities located at Padua Hospital. The simulation part will be offered at the hospital and the anatomy institute of the University of Padua. Part of the animal model simulations will be held at Ismett in Palermo. Teaching methods: lectures; laboratory; exercises; internship; final examination. Exams: overall for all course units. Final examination: oral exam.
Locations	Cardiac, Thoracic, Vascular Sciences and Public Health Department Via Giustiniani 2 - 35128 Padua Mediterranean Institute for Transplants and Highly Specialised Therapies - ISMETT Via Tricomi 5 - 90127 Palermo
Start date	Lessons: 15/11/2023
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 D.M. (Ministerial Decree) 270 in the class: LM-41-Medicine and surgery.
	License to practice in Italy.
Selection	Documents: curriculum. Preferred prerequisites: having earned a specialised qualification in thoracic surgery and/or cardiac surgery and/or anaesthesia and resuscitation and/or pneumology and/or cardiology.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 10 (maximum score) Overall Min/Max score: min: 5 - max: 10

DIVISION: THE MIND AND PSYCHO-PHYSICAL WELL-BEING

2 - Creative arts therapies per il sostegno alla resilienza	
Divisions of reference	17 - Psychological Sciences
	12 - Ancient, Philological-Literary and Historical-Artistic Sciences 13 - Historical, Philosophical and Pedagogical Sciences 16 - Political and Social Sciences
Proposing party	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA
ECTS credits	18
Language	Italian
Director	Ines Testoni Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8276646 ines.testoni@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.)	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: https://uel.unipd.it/master-e-corsi/cat-creative-arts-therapies-per-il-sostegno-alla-resilienza/
	First instalment: €802.50 Second instalment: €520.00 (Total fee €1,322.50)
Registration fee	Registration fee for students with disabilities: €22.50
	Registration fee for DAC List students: €282.50
Benefits	Registration fee reserved for employees of the public administration: €1,062.50
Places available	Min: 20 Max: 50 Extra places for students employed by the Public Administration: 5 Extra places for DAC List students: 3 Extra places for students with disabilities (recognised disability level of 66% or more): 3 The course unit envisages extra places for auditors. For more details, see the relevant call for selection available at: www.unipd.it/corsi-perfezionamento.
Learning objectives	The course unit aims to provide theoretical and practical knowledge that can be applied transversally in a variety of professional settings with respect to arts therapies for resilience and

well-being. Focusing on the creative process of caring for oneself and others, different methods of expression such as drama, photography, music and writing will be explored. The concepts taught will follow the standards of excellence of international and Italian associations within the current European network of arts therapy research and development. Through the experience of internationally renowned specialists, methods used in palliative care, in supporting women victims of violence, in mental health departments, in school settings and in supporting the elderly will be presented. The course unit is based on an integrated, innovative and multidisciplinary approach drawing from areas such as philosophy, psychology and pedagogy. Finally, the fundamentals of research methodology will be covered.

Creative arts therapies are used as a supplement for professionals working in the field of mental health, and who have therefore already acquired specific prior training (e.g. psychiatrists.

Profile, occupational and professional opportunities

Creative arts therapies are used as a supplement for professionals working in the field of mental health, and who have therefore already acquired specific prior training (e.g. psychiatrists, psychologists, psychotherapists). They provide support to the socio-educational skills of professionals working in the field of resilience promotion, such as educators, teachers (at all levels), educationists, health professionals and social workers. Applying a multidisciplinary perspective, the student learns to use creative techniques and strategies to meet the needs of different user groups in settings such as hospital wards, hospices, schools, regional facilities, private institutions, and in the field of private social work.

Mandatory attendance: 70%

Schedule: 90 teaching hours divided into: lectures and laboratories (78 hours), remote learning (12 hours). The course unit will take place in seven different lessons held from November to June.

Teaching methods: lectures; remote learning; project; final examination.

Exams: overall for all course units.

Final examination: written/oral exam.

Organisation

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 reflects the fundamental role of arts therapies for well-being and resilience in meeting individual and local needs. For this reason, meetings, discussions and debates with specialists presenting their research and studies are planned, and experiential laboratories are also ensured.

At the end of the course unit, students complete a department questionnaire on their satisfaction with the course.

Location

Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Piazza Capitaniato 3 - 35139 Padua

Start date

Lessons: 02/12/2023

Degrees awarded under the former Italian system:

farmacia; giurisprudenza; medicina e chirurgia; medicina veterinaria; odontoiatria e protesi dentaria; pedagogia; psicologia; scienze della comunicazione; scienze dell'educazione; servizio sociale; sociologia.

Entry qualifications

Bachelor's degrees in one of the following classes:

preventive healthcare professions; rehabilitation healthcare professions; technical healthcare professions; education and training sciences; exercise and sport sciences; communication sciences; exercise and sport sciences; social service; sociology.

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

cultural anthropology and ethnology; archaeology; landscape architecture; building architecture and engineering; archiving and library science; pharmacology and industrial pharmacology; law; conservation of the architectural and environmental heritage;

conservation and restoration of the historical-artistic heritage; dentistry and dental prosthetics; planning and management of social policies and services; psychology; cognitive sciences; adult education and continuing education sciences; human nutrition sciences; political sciences; prevention health profession sciences; rehabilitation health profession sciences; technical health profession sciences; public administration sciences; religion sciences; economic sciences for the environment and culture; preventive and adaptive motor activity sciences and techniques; sport sciences and techniques; nursing and obstetric sciences; pedagogical sciences; development cooperation sciences; sociology; art history; communication theory.

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

cultural anthropology and ethnology; archaeology; landscape architecture; building architecture and engineering; archiving and library science; law; conservation of architectural and environmental heritage; conservation and restoration of cultural heritage; design; pharmacology and industrial pharmacology; modern philology; philology, literature and history of antiquity; publishing information and systems; languages and literatures of Africa and Asia; modern European and American languages and literatures; modern languages for communication and international cooperation; linguistics; medicine and surgery; veterinary medicine; musicology and musical heritage; dentistry and dental prosthetics; organisation and management of services for sport and motor activities; planning and management of tourism systems; planning and management of educational services; psychology; international relations; legal sciences; cognitive sciences; criminological sciences applied to investigation and security; adult education and continuing education sciences; public, business and advertising communication sciences; defence and security sciences; primary education sciences; human nutrition sciences; political sciences; prevention health profession sciences; technical health profession sciences; public administration sciences; religion sciences; performing arts and multimedia production sciences; preventive and adapted motor activity sciences and techniques; sports sciences and techniques; economic sciences for the environment and culture philosophical sciences; nursing and obstetric sciences; pedagogical sciences; sciences for the preservation of cultural heritage; sciences for development cooperation; rehabilitation health profession sciences; historical sciences; social service and social policies; sociology and social research; art history; European studies; techniques and methods for the information society; communication theories; theories and methodologies of e-learning and media education; specialist translation and interpreting.

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.

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; thesis; other publications; other qualifications that the applicant deems useful.

Preferred prerequisites: educational and/or professional experience in the arts (music, theatre, dance, art). Training/professional experience in educational, social and health settings. In the event of a tie, the applicant's degree or age will be considered.

Broad criteria for the evaluation of qualifications

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

Other publications: 10 (maximum score)

and/or selection	Other qualifications the applicant deems useful: 20 (maximum score)
tests and their weighting	Overall score: min: 10 - max: 100

	3 - Psicologia dell'età pediatrica 0-6
Division of reference	17 - Psychological Sciences
Proposing party	Developmental Psychology and Socialisation Department – DPSS
ECTS credits	12
Language	Italian
Director	Irene Leo Developmental Psychology and Socialisation Department – DPSS 049 8276536 irene.leo@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.)	Developmental Psychology and Socialisation Department – DPSS Via Venezia 8 - 35131 Padua Contact person: Irene Leo Telephone: 049 8276536 Email: irene.leo@unipd.it Website: https://www.dpss.unipd.it/corsi-di-perfezionamento
	Single instalment of €792.50
Registration fee	Registration fee for students with disabilities: €22.50
Places available	Min: 12 Max: 48 Extra places for students with disabilities (recognised disability level of 66% or more): 2
Learning objectives	The course unit aims to provide theoretical and practical knowledge about typical and atypical development, aimed at promoting well-being in children 0-6 years old. Prevention, assessment and timely action in the early stages of life, starting with pregnancy and in the 0- to 6-year interval, are primary healthcare objectives for which there is an increasing need to train experts on these issues in an integrated multidisciplinary perspective. Specifically, the aim of the course unit is to build on students' educational background by providing skills in the use of methods and tools for assessing the different aspects of development (neurocognitive, motor, emotional, relational) in order to be able to design and implement specialised treatments for children aged 0-6 and their families, integrating different professional skills (psychology, gynaecology, paediatrics, child neuropsychiatry).
Profile, occupational and	The students will acquire multidisciplinary skills to operate as possible interlocutors and/or consultants for services in the public and private sector (services for the age of development,

professional opportunities	NPI, paediatrics, gynaecology), educational agencies (pre-schools, kindergartens) and private social agencies (associations, cooperatives) thanks to the acquisition of practical as well as theoretical skills related to the core topics proposed by the course unit. Moreover, given the course unit's multidisciplinary approach and perspective, the student will acquire skills that can be used in specific methods and tools for assessing child development and its atypicality and/of psychopathology, with the objective of designing and implementing targeted actions aimed a supporting development and/or areas of difficulty.
Organisation	Mandatory attendance: 70%. Schedule: the course unit will take place over eight weekends from November to June on Friday afternoons from 2 to 6 pm and Saturdays from 9 am to 6 pm. Teaching methods: lectures; seminars; final examination. Exams: overall for all course units. Final examination: written final report.
Location	Developmental Psychology and Socialisation Department – DPSS Via Venezia 8 - 35131 Padua
Start date	Lessons: 24/11/2023
Entry qualifications	Degrees awarded under the former Italian system: medicina e chirurgia; pedagogia; psicologia; scienze dell'educazione; scienze della formazione primaria; scienze motorie; servizio sociale. Three-year university diplomas: educatore nelle comunità infantili; educatori di comunità; educatori professionali; educazione fisica; infermiere; logopedia; logopedista; ostetrica/o; scienze infermieristiche; terapista 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/1-Class of degrees in health professions, nursing and obstetric health professions; 33-Class of degrees in motor and sports activities sciences; 34-Class of degrees in psychological sciences and techniques.
	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; 53/S-Class of specialised degrees in the 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; 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; 75/S-Class of specialised degrees in sports sciences and techniques; 76/S-Class of specialised degrees in preventive and adaptive motor activity sciences and techniques; 87/S-Class of degrees in pedagogical sciences; SNT_SPEC/1-Class of 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-50-Programming and management of educational services; LM-51-Psychology; LM-55-Cognitive sciences; LM-57-Adult education and continuing education sciences; LM-67-Sciences and techniques of preventive and adapted motor

	activities; LM-68-Sport sciences and techniques; LM-85-Pedagogical sciences; LM-87-Social services and social policies; LM-88-Sociology and social research; 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-67-Sciences and techniques of preventive and adapted motor activities; LM-68-Sport sciences and techniques.
	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: 15 (maximum score) Other publications: 15 (maximum score) Other qualifications the applicant deems useful: 20 (maximum score) Overall score: min: 15 - max: 100

	4 - Tutor dell'apprendimento	
Division of reference	17 - Psychological Sciences	
Proposing party	General Psychology Department - DPG	
ECTS credits	18	
Language	Italian	
Director	Chiara Meneghetti General Psychology Department - DPG 049 8276911 chiara.meneghetti@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.)	General Psychology Department - DPG Via Venezia 8 - 35135 Padua Contact person: Debora Palamà (email contact preferred) Telephone: 347 0393203 (9 am to 2 pm) Email: cdp.tutorapprendimento@unipd.it Website: https://dpg.unipd.it/tutorapprendimento	
Registration fee	Single instalment of €582.50	
Places available	Min: 25 Max: 200	

	The course unit envisages extra places for auditors. For more details, see the relevant call for selection available at: www.unipd.it/corsi-perfezionamento.
Learning objectives	The course unit aims to provide expertise in the field of cognitive learning psychology, the design of initiatives in school and scholastic settings with children, young people and adults. It offers insights into developing and improving learning with differentiated solutions based on learning profiles (such as SLDs, SENs). The course unit covers the following subject areas: 1. Learning and the tutor. 2. Attention and concentration. 3. Memory and learning. 4. Reasoning and problem solving. 5. Reading and understanding of written language. 6. Motivation and learning. 7. Metacognition and self-regulation. 8. Study skills and intervention programmes. 9. Learning: individual and group study. 10. Emotions and learning. 11. Learning difficulties and SENs/Special Educational Needs. 12. Adult education: life-long learning. 13. The learning tutor: skills and relational styles. 14. Development of intervention projects.
Profile, occupational and professional opportunities	Learning mentorship is a skill that deals with understanding, managing and promoting study and learning skills in school and educational settings. Such tutorship includes skills in the cognitive psychology of learning, management of the emotional-motivational aspects of learning and design of learning activities. The course unit develops the professional skills of school teachers of all levels, educationists, trainers and psychologists in their relevant fields and their respective areas of responsibility.
Organisation	Mandatory attendance: 80% Schedule: The course unit consists of 14 subject areas (provided via Moodle) and three days of in-person classes, supplemented by seminars, online tutorials and the study of texts and articles. The online subject areas (parallel subgroups) are organised as follows: 1. Content: videos (e.gmp4) and text (.pdf). 2. Activities: the student completes short exercises to be submitted every 15 days. Discussion forums and group activities are also envisaged. 3. Advanced studies: these include texts and videos for in-depth study of the work module. Such study is developed with the assistance of lecturers who support the students, provide regular feedback and guide/moderate the online exercises/seminars. The three in-person classes will be held at the beginning, middle and end of the course unit (three Saturdays) in Padua. For the 2023/2024 academic year, in-person classes are scheduled for Saturday 25/11/2023, Saturday 09/03/2024 and Saturday 13/07/2024. Teaching methods: lectures; remote learning; final examination. Exams: overall for all course units. Final examination: written exam.
Location	General Psychology Department - DPG Via Venezia 8 - 35135 Padua
Start date	Lessons: 25/11/2023
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.
	Conservatory diploma accompanied by upper secondary school certificate/professional qualification of upper secondary school.
Selection	Documents: curriculum. Preferred prerequisites: experience teaching or tutoring how to learn.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Overall Min/Max score: min: 1 - max: 100

DIVISION: PRESERVATION, TRANSMISSION OF CULTURE AND EDUCATION

	5 - Lettura e letteratura per l'infanzia e l'adolescenza (0-18 anni). Projects and experiences for teachers, educators and entertainers
Divisions of reference	13 - Historical, Philosophical and Pedagogical Sciences
	12 - Ancient, Philological-Literary and Historical-Artistic Sciences 16 - Political and Social Sciences 17 - Psychological Sciences
Proposing party	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA
ECTS credits	15
Language	Italian The programme includes international discussions with world-class scholars, in English.
Director	Marnie Campagnaro Philosophy, Sociology, Education and Applied Psychology Department – FISPPA 049 8271727 marnie.campagnaro@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.)	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Beato Pellegrino 28 - 35137 Padua Contact person: Marnie Campagnaro Telephone: 049 8271727 Email: marnie.campagnaro@unipd.it Website: www.childrensliterature-unipd.it
	Single instalment of €1,372.50
Registration fee	Registration fee for students with disabilities: €22.50
Places available	Min: 15 Max: 32
	Extra places for students with disabilities (recognised disability level of 66% or more): 2
Learning objectives	The course unit aims to train professionals and operators in a dynamic, broad international context who are able to design training and education programmes for reading and literature for students aged 0-18 years in diversified educational settings (nurseries, schools of all levels, educational services, libraries, publishing houses, bookshops, museums, etc.). At the end of the course unit, the student will be able to: a) orient themself in historical-pedagogical and critical-hermeneutical theories and promote innovative experiences of reading education and literature for students aged 0-18 years both in formal and informal contexts; b) develop educational curricula for linguistic, cognitive, emotional, cultural and social development in children and young people through different narrative forms and literary genres: novels, short stories, illustrated books, graphic novels, book-objects, etc.; c) design learning and reading education activities articulated by age group (0-6, 6-10, 11-14 and 14-18 years) and in innovative fields of study: fiction & nonfiction, fairy tales & rewrites, emergent literacy, visual literacy, gender studies,

	ecocriticism and ecopedagogy, JEDI (justice, equity, diversity & inclusion) in children's and adolescent literature.
Profile, occupational and professional opportunities	Using a participatory method, the course unit aims to train professionals such as primary school and kindergarten teachers; early childhood educators (nursery schools and micro-nursery schools, sections for toddlers, supplementary services distinguished as play areas, centres for children and families and educational services in the home); middle and high school teachers; publishers; cultural and museum operators; librarians; booksellers; trainers; entertainers; operators of public administrations, educational-cultural and social-health services, museums, exhibition galleries, festival and fair promoters, cooperatives, NGOs, non-profit organisations and other public and/or private parties working in close contact with children, pre-adolescents and adolescents, both in and out of school.
Organisation	Mandatory attendance: 75% Schedule: the course unit is provided in a blended mode (synchronous remote learning and inperson classes) and involves a high level of interaction between lecturers and students. There are 6-7 remote learning lectures, 2-3 in-person classes, 1 international conference with experiential in-presence labs and an optional field trip. Classes will mainly take place on Saturdays. The course unit is structured in modules with lessons based on active learning methods. Course unit materials will be made available via a dedicated web platform. The modules may include intermediate and final exams. In-depth study is envisaged for the drafting of the final report/project and traineeship (100 hours, of which 80 hours "direct" in a host structure and 20 hours "indirect") to be carried out in school or in an extracurricular setting, in Italy and/or abroad. The total commitment of the course unit is equivalent to 375 hours including lectures, seminars, outings, individual study. Teaching methods: lectures; remote learning; internship; project; final examination. Exams: overall for all course units. Final examination: writing and discussion of a report or project on reading and literature for ages 0-18. Further information: the programme envisages educational outings to parks and literary festivals, specialised children's bookshops, exhibitions of children's literature and illustration, active cooperation with local cultural organisations working in related fields.
Location	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Piazza Capitaniato 3 - 35139 Padua
Start date	Lessons: 02/12/2023
	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.
	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: 73 (maximum score) Thesis: 5 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 12 (maximum score) Overall score: min: 30 - max: 100

6 - Orientamento e career counselling per l'inclusione, la sostenibilità e la giustizia sociale	
	17 - Psychological Sciences
Divisions of	13 - Historical, Philosophical and Pedagogical Sciences
reference	15 - Economics and Statistics
	16 - Political and Social Sciences
Proposing party	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA
ECTS credits	16
Language	Italian
	Maria Cristina Ginevra
Director	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA
	320 1789051
	mariacristina.ginevra@unipd.it
	Registration application submission deadline:
.	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
	· · · · · · · · · · · · · · · · · · ·
	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA
For information	Via Venezia 14 - 35131 Padua
(teaching,	Contact person: Maria Cristina Ginevra
selection tests, calendar, etc.)	Telephone: 049 8276464 Email: larios@unipd.it
oaioiidai, etc.,	Website: http://www.larios.fisppa.unipd.it
	First instalment: €502.50
	Second instalment: €320.00
Registration fee	(Total fee €822.50)
	Registration fee for students with disabilities: €22.50
Benefits	Registration fee reserved for employees of the public administration: €662.50
	Min: 15
Places available	Max: 60
i iaces avallable	Extra places for students employed by the Public Administration: 6

	Extra places for students with disabilities (recognised disability level of 66% or more): 2
Learning objectives	The course unit aims to train career guidance and counselling professionals with the knowledge and skills needed to support people throughout their lives in planning a quality future. It aims to foster a reading framework of today's threats and challenges and to define science-based orientation procedures and methods that, as part of inclusive, sustainable models, can support the construction of the future of one's life, the choice and planning of vocational and professional training, job searches, professional transitions, work accompaniment and inclusion, offering a quality life even to those who are vulnerable. It aims to educate professionals who can contribute through guidance and social advocacy to the construction of inclusive, sustainable and social justice-oriented contexts.
Profile, occupational and professional opportunities	The course unit trains experts in the field of career guidance and counselling based on the most recent and scientifically valid conceptual frameworks that are able to support people in career planning and future building processes. Students will be able to offer consultancy, training and support in the field of guidance either self-employed or as employees or collaborators of public or private profit and non-profit organisations (schools, universities, employment agencies and employment services, training organisations, consultancy companies, etc.).
Organisation	Mandatory attendance: 70% Schedule: classes will be held on Friday afternoons and Saturday mornings (on consecutive days, approximately every three weeks). During the synchronous online lectures, the active participation of students is required. Their own personal webcams must therefore be turned on and active throughout the course unit. Teaching methods: laboratory; remote learning; final examination. Exams: overall for all course units. Final examination: discussion of the final paper.
Location	Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Via Venezia 12 - 35131 Padua
Start date	Lessons: 24/11/2023
	Degrees awarded under the former Italian system: all bachelor's 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.
Selection	Documents: curriculum. Oral exam Preferred prerequisites: bachelor's degree, specialist or master's degree preferably in the faculties of psychology, pedagogy, communication and education sciences, sociology, or socioeconomic sciences.
Broad criteria for the evaluation of qualifications and/or selection	Curriculum: 30 (maximum score) Oral exam: min 1 - max 10 Overall score: min: 1 - max: 40

CALL FOR SELECTION FOR ADMISSION TO ADVANCED PROFESSIONAL COURSES 2023/2024 ACADEMIC YEAR • UNIVERSITY OF PADUA

tests and their weighting	
Scheduled dates for the admission test	Oral exam: the administration office will communicate the date and place of the oral exam by email or publication on the university website.

DIVISION: HEALTH, ENVIRONMENT AND TERRITORY

7 - Anatomia clinica dell'apparato muscolo-scheletrico	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS
ECTS credits	7
Language	Italian
Director	Veronica Macchi Neuroscience Department - DNS 049 8272300 veronica.macchi@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.)	Neuroscience Department - DNS - Institute of Anatomy Via Gabelli 65 - 35121 Padua Contact person: Raffaele De Caro / Veronica Macchi / Veronica Gabriele Telephone: 049 8272317 Email: veronica.gabriele@unipd.it Website: https://uel.unipd.it/master-e-corsi/
Registration fee	Single instalment of €672.50
Benefits	Students enrolled in a specialisation school will be granted a discount on the registration fee of €300.00 each for a maximum number of 15 students following the order of the ranking list. Please indicate this status in your curriculum to be attached to your application.
Places available	Min: 10 Max: 100
Learning objectives	The course unit provides further information on the clinical anatomy, pathophysiology, diagnostic imaging, and therapy of selected areas of the musculoskeletal system. Course unit topics: anatomical and pathological aspects, imaging diagnostics, damage assessment, rehabilitation-physiotherapy and surgical aspects of selected areas of the musculoskeletal system. The review of the morpho-functional assumptions of selected areas will provide a basis for integration with the most frequent pathologies in clinical practice, addressing aspects of diagnostic imaging, surgical and rehabilitation-physiotherapy therapy, and damage assessment. The course unit also tends to coordinate operational integration between the specialists involved in these areas and is therefore aimed at clinical anatomists, orthopaedists, physiatrists, forensic physicians, plastic surgeons, sports physicians, general practitioners, anaesthetists and radiologists.
Profile, occupational and professional opportunities	The course unit focuses on the clinical anatomy of the musculoskeletal system. From a purely professional point of view, the course unit aims to ensure continuous in-depth study of the anatomical and pathological aspects of the individual areas treated, with particular regard to the assessment and evaluation of clinical and medical-legal issues.

Organisation	Mandatory attendance: 70% Schedule: the course unit will run from December 2023 to September 2024. The lecture calendar will be sent to students at a later date. Teaching methods: laboratory; seminars; remote learning; final examination. Exams: overall for all course units. Final examination: oral exam.
Location	Neuroscience Department - DNS - Institute of Anatomy Via Gabelli 65 - 35121 Padua
Start date	Lessons: 11/12/2023
	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.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Overall Min/Max score: min: 60 - max: 100

8 - Bioetica	
Divisions of reference	13 - Historical, Philosophical and Pedagogical Sciences
	04 - Pharmaceutical Sciences 06 - Biological Sciences 07 - Medical Sciences 08 - Agricultural and Veterinary Sciences 14 - Law 15 - Economics and Statistics 16 - Political and Social Sciences 17 - Psychological Sciences
Proposing parties	Department: Molecular Medicine Department - DMM Other Departments: Biology Department Philosophy, Sociology, Education and Applied Psychology Department – FISPPA Women's and Children's Health Department - SDB Department of Political Science, Law and International Studies – SPGI
ECTS credits	9
Language	Italian

Director	Enrico Furlan Molecular Medicine Department - DMM 049 8213130 enrico.furlan@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.)	Molecular Medicine Department - DMM Via Gabelli 63 - 35121 Padua Contact person: Francesca Pedron Telephone: 049 8078598 Email: cpbioetica.medicinamolecolare@unipd.it Website: https://uel.unipd.it/master-e-corsi/bioetica-corso-di-perfezionamento-in-bioetica/
	Single instalment of €934.00
Registration fee	Registration fee for students with disabilities: €22.50
Places available	Min: 22 Max: 55 Extra places for students with disabilities (recognised disability level of 66% or more): 5 The course unit envisages extra places for auditors. For more details, see the relevant call for selection available at: www.unipd.it/ corsi-perfezionamento.
Learning objectives	The course unit aims to help participants to: understand the scenario within which bioethics develops; teach bioethics in all its facets: biomedical, environmental, ethical, legal, anthropological and political; analyse the ethical problems posed by the management of new powers over life, with particular reference to being born, dying and the genetic structure; learn about and critically discuss the various ethical traditions engaged in the bioethics debate, with particular regard to the ethical-regulatory principles that they are inspired by; learn about the ethical issues emerging in current medical care practice; become familiar with some methods for the ethical analysis of a clinical case and an experimental protocol; know the main sources of reference for the deliberations of ethics committees.
Profile, occupational and professional opportunities	By the end of the course unit, students will be able to examine the most important bioethical issues and methodically argue ethical judgements. The course unit teaches students how to critically integrate the ethical dimension into their clinical and professional practice. Specifically, the course unit provides tools for appropriate participation in the activities of ethics committees in healthcare.
Organisation	Mandatory attendance: 70%. Schedule: the course unit will take place from November to June on Friday afternoons from 3 to 6 pm. Teaching methods: seminars; final examination. Exams: overall for all course units. Final examination: discussion of a paper written by the student.
Location	CLA - University Language Centre Via Venezia 16 - 35131 Padua

Start date	Lessons: 17/11/2023
	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.
Fata	Specialised Degrees pursuant to D.M. (Ministerial Decree) 509: all degree classes.
Entry qualifications	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.
	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.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Overall Min/Max score: min: 60 - max: 100

	9 - Cardiologia per l'anestesista-rianimatore	
Division of reference	07 - Medical Sciences	
Proposing party	Cardiac, Thoracic, Vascular Sciences and Public Health Department	
ECTS credits	17	
Language	Italian	
Director	Donato Mele Cardiac, Thoracic, Vascular Sciences and Public Health Department 347 6411190 donato.mele@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.)	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua Contact person: Donato Mele Telephone: 049 8212458 Email: donato.mele@unipd.it Website: https://www.dctv.unipd.it/
Registration fee	Single instalment of €1,522.50
Places available	Min: 5 Max: 20
Learning objectives	The course unit aims to expand the theoretical and practical knowledge of the most important cardiological aspects for the anaesthetist-resuscitator. Topics studied will include electrocardiography and the basics of echocardiography and ultrasounds of the chest. The preoperative assessment of the cardiac patient who is a candidate for non-cardiac surgery, the perioperative management of antiplatelet and anticoagulant therapy, and the perioperative management of pacemakers and other devices will be addressed. Other areas of in-depth study include: management of cardiological emergencies as far as the resuscitator is concerned, the diagnosis and management of arrhythmias, and finally haemodynamic aspects in intensive care.
Profile, occupational and professional opportunities	The course unit aims to increase professional autonomy in the following areas: 1) interpretation of the electrocardiogram; 2) performance of basic echocardiography in emergency situations and as a tool for haemodynamic monitoring in the ICU; 3) perioperative management of the cardiac patient in non-cardiac surgery; 4) management of the main cardiological emergencies that may involve the intervention of the resuscitator; 5) diagnosis and management of cardiac arrhythmias; 6) haemodynamics in the ICU. The course unit aims to train highly specialised professionals to carry out activities in anaesthesia and resuscitation operating units, with increased autonomy in the management of cardiac patients and haemodynamic problems.
Organisation	Mandatory attendance: 70% Schedule: the course unit takes place over one year in the Cardiology Clinic of Padua and the Complex Operating Units of Anaesthesia and Resuscitation and Cardiology of the Civil Hospital of Venice, both for the classroom lessons (lectures) and for the laboratories where the students will participate as observers. Lectures will also be held remotely. Teaching methods: lectures; exercises; remote learning; final examination. Exams: overall for all course units. Final examination: oral exam.
Locations	Cardiac, Thoracic, Vascular Sciences and Public Health Department - Cardiology Clinic Via Giustiniani 2 - 35128 Padua Ulss 3 Serenissima - Cardiology CUO and Anaesthesia and Resuscitation CUO Campo SS Giovanni e Paolo, Castello 6777 - Venice
Start date	Lessons: 14/11/2023
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.
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

	10 - Chirurgia endocrina	
Division of reference	07 - Medical Sciences	
Proposing party	Surgery, Oncology and Gastroenterology Department - DISCOG	
ECTS credits	18	
Language	Italian	
Director	Maurizio Iacobone Surgery, Oncology and Gastroenterology Department - DISCOG 049 8211815 maurizio.iacobone@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.)	Surgery, Oncology and Gastroenterology Department - DISCOG Endocrine surgery Via Giustiniani 2 - 35128 Padua Contact person: Maurizio Iacobone Telephone: 049 8211815 Email: maurizio.iacobone@unipd.it Website: www.discog.unipd.it	
Registration fee	Single instalment of €722.50	
Places available	Min: 5 Max: 35	

Learning objectives	Diagnose and treat endocrine surgical diseases of the thyroid, parathyroid, adrenal and multiple endocrine syndromes.
Profile, occupational and professional opportunities	The course unit trains experienced medical professionals to diagnose and treat endocrine-surgical diseases of the thyroid, parathyroid, adrenal and multiple endocrine neoplasms.
Organisation	Mandatory attendance: 70%. Calendar: variable (between 8 am and 6 pm) depending on the day (Monday to Friday). Teaching methods: lectures; exercises; final examination. Exams: overall for all course units. Final examination: written/oral exam.
Locations	Surgery, Oncology and Gastroenterology Department - DISCOG Via Giustiniani 2 - 35128 Padua - Surgical Clinic 1 Surgery, Oncology and Gastroenterology Department - DISCOG Endocrine Surgery CUO Via Facciolati 71 - 35127 Padua
Start date	Lessons: 20/11/2023
	Degrees awarded under the former Italian system: medicina e chirurgia.
Entry	Specialised degree 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
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

11 - Diagnosi di laboratorio e clinica in trombosi ed emostasi	
Division of reference	07 - Medical Sciences
Proposing party	Department of Medicine - DIMED
ECTS credits	12
Language	Italian
Director	Paolo Simioni

	Department of Medicine - DIMED 049 8212667 paolo.simioni@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.)	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: €742.50 Second instalment: €480.00 (Total fee €1,222.50)
Places available	Min: 5 Max: 15
Learning objectives	The course unit aims to provide theoretical and practical knowledge for the performance and interpretation of laboratory tests for the diagnosis of the main congenital and acquired thrombotic and haemorrhagic coagulopathies. More specifically, the students will receive a theoretical update on the notions of diagnosis and management of the main diseases of haemostasis; they will learn the technique of performing laboratory tests and interpreting the results through practical internships; they will learn the indication and application of laboratory tests within the diagnostic algorithms to arrive at the diagnosis of haemostasis diseases.
Profile, occupational and professional opportunities	The course unit trains professionals (physicians, biologists, laboratory technicians, nurses) with highly specialised skills in the performance and interpretation of laboratory tests for the diagnosis of the main haemostasis diseases. Professionals trained in this way can be employed in national public and private healthcare facilities, providing reasoned, highly autonomous specialised healthcare activities in both care and outpatient settings.
Organisation	Mandatory attendance: 70%. Schedule: periods of attendance will be organised at the course unit's laboratory 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 and laboratory case discussions. The course unit will consist of one cycle of theoretical lectures spread over the course of the academic year in the classrooms of the Department of Medicine and two cycles of hands-on traineeships in the laboratory. Teaching methods: lectures; seminars; internship; final examination. Exams: overall for all course units. Final examination: thesis discussion.
Location	Department of Medicine - DIMED Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 15/12/2023
Entry qualifications	Degrees awarded under the former Italian system:

biotecnologie mediche; chimica; chimica e tecnologia farmaceutiche; farmacia; ingegneria biomedica; medicina e chirurgia; scienze biologiche.

Three-year university diplomas:

analisi chimico-biologiche; biologia; chimica; infermiere; ingegneria biomedica; scienze infermieristiche; tecnici in biotecnologie; tecnico di laboratorio biomedico; tecnico sanitario di laboratorio biomedico; tecnologie farmaceutiche.

Bachelor's degrees in one of the following classes:

1-Class of degrees in biotechnology; L-2 - Class of degrees in biotechnology; L/SNT3 - Class of degrees in technical health professions; SNT/3-Class of degrees in technical 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; 12-Class of degrees in biological sciences; L-13 - Class of degrees in biological sciences; 21-Class of degrees in chemical sciences and technologies; L-27 - Class of degrees in chemical sciences and technologies; 24-Class of degrees in pharmaceutical sciences and technologies; L-29 - Class of degrees in pharmaceutical sciences and technologies.

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; 26/S-Class of specialised degrees in biomedical engineering; 46/S-Class of specialised degrees in medicine and surgery; 62/S-Class of specialised degrees in chemical sciences; SNT_SPEC/1-Class of specialised degrees in nursing and obstetrics sciences; SNT_SPEC/3-Class of specialised degrees in the sciences of technical 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-54-Chemical sciences; LM/SNT1-Nursing and obstetric sciences; LM/SNT3-Technical 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.

Oral exam: possible

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)

Possible oral exam: min 5 - max 20 Overall score: min: 5 - 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.
--	--

12 - Endodonzia	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS
ECTS credits	18
Language	Italian
Director	Luca Sbricoli Neuroscience Department - DNS 049 8218098 luca.sbricoli@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.)	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://www.unipd.it/elenco-corsi-perfezionamento
Registration fee	First instalment: €2,722.50 Second instalment: €1,250.00 (Total fee €3,972.50)
Places available	Min: 6 Max: 10
Learning objectives	Acquire the necessary knowledge for the study, prevention and treatment of dental pulp diseases and periodontal diseases of endodontic origin: new diagnostic procedures and new materials with recent operating techniques.
Profile, occupational and professional opportunities	Endodontics is constantly evolving, and while the biological principles it is based on remain shaping, cleaning and obturation, the updating of these techniques, the diagnostic implications and the correct development of a treatment plan are fundamental. The acquisition of this knowledge is necessary for modern endodontics, and the course unit aims to provide the skills for the endodontic associate and for the dentist in general.
Organisation	Mandatory attendance: 70% Schedule: clinical work in the ward every Thursday afternoon. Lectures according to the calendar, monthly, preferably on Thursday mornings. Teaching methods: lectures; lab; exercises; seminars; internship; final examination.

	Exams: overall for all course units. Final examination: oral exam.
Location	Neuroscience Department - DNS - Dental Clinic CUO Via Giustiniani 3 - 35128 Padua
Start date	Lessons: 17/11/2023
	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.
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. Oral exam: possible
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 5 (maximum score) Thesis: 5 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 5 (maximum score) Possible oral exam: min 6 - max 10 Overall score: min: 6 - max: 30 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.

13 - Farmacoeconomia e terapia personalizzata	
Division of reference	04 - Pharmaceutical Sciences
Proposing parties	Department: Department of Medicine - DIMED Other Departments: Pharmaceutical Sciences Department - DSF "Marco Fanno" Economics and Management Department - DSEA Cardiac, Thoracic, Vascular Sciences and Public Health Department
ECTS credits	12

Language	Italian
Director	Andrea Cignarella Department of Medicine - DIMED 049 8214272 andrea.cignarella@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.)	Department of Medicine - DIMED Via Giustiniani 2 - 35131 Padua Contact person: Domenico Mallardo Telephone: 049 8214375 Email: didattica.dimed@unipd.it Website: https://uel.unipd.it/master-e-corsi/ftp-farmacoeconomia-e-terapia-personalizzata/
Registration fee	First instalment: €802.50 Second instalment: €520.00 (Total fee €1,322.50)
registration for	Registration fee for DAC List students: €282.50
	Registration fee for students with disabilities: €22.50
Benefits	Scholarships : one scholarship for the gross amount of €1,350.00 will be awarded.
Places available	Min: 15 Max: 30 Extra places for DAC List students: 1 Extra places for students with disabilities (recognised disability level of 66% or more): 1
Learning objectives	With a practical and multidisciplinary approach, the following key issues for precision and value medicine will be addressed: 1. risk-benefit; 2. cost-effectiveness. In the context of resource management in pharmacotherapy, the course unit aims to provide drug professionals with cultural tools to apply not to spend less but to spend better. The knowledge and skills acquired by the students therefore fall within the areas of pharmacotherapy and pharmacoeconomics. Specifically, the effective and safe prescription of drugs (prescriptive appropriateness) is a pillar of personalised therapy. By way of example, the clinical and economic validation of pharmacogenetic tests will be discussed. Testing is expensive but reduces the time for personalisation of therapy required by the trial-and-error approach, hospitalisations and the cost of emergency treatments.
	or smorganity treatments.
Profile, occupational and professional opportunities	The course unit will improve the skills of all drug professionals in the assessment of risk-benefit and cost-effectiveness in drug therapies. The course unit is intended for graduates in biomedical disciplines or economics; drug professionals in various fields; managers of staff functions in hospitals or healthcare companies. The contents of the course unit may be of interest to supraagency institutional actors, e.g. regions, who may favour the implementation of innovative solutions in the management of resources in therapy.

	Schedule: classes will be held once a month on Fridays from November 2023 to September 2024. Teaching methods: remote learning; final examination. Exams: overall for all course units. Final examination: written exam.
Location	Department of Medicine - DIMED Via Giustiniani 2 - 35131 Padua
Start date	Lessons: 25/11/2023
	Degrees awarded under the former Italian system: biotecnologie; biotecnologie farmaceutiche; biotecnologie industriali; biotecnologie mediche; chimica e tecnologia farmaceutiche; economia (student data common to several bachelor's degree programmes); economia e gestione dei servizi; farmacia; medicina e chirurgia; scienze biologiche.
	Bachelor's degrees in one of the following classes: 1-Class of degrees in biotechnologies; 12-Class of degrees in biological sciences; 24-Class of degrees in pharmaceutical sciences and technologies.
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; 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; 84/S-Class of specialised degrees in economic and business sciences.
	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-41-Medicine and surgery; LM-77-Economic and business sciences.
	Documents: curriculum; thesis; other publications.
Selection	Oral exam: possible Preferred prerequisites: PhD in pharmacology, medicine, economics, health economics; professional experience in hospitals or healthcare companies.
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) Possible oral exam: min 1 - max 10 Overall score: min: 1 - 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 or phone.

	14 - Indagini strumentali e di laboratorio nelle artropatie	
Division of reference	07 - Medical Sciences	
Proposing party	Department of Medicine - DIMED	
ECTS credits	13	
Language	Italian	
Director	Roberta Ramonda Department of Medicine - DIMED 049 8212199 roberta.ramonda@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.)	Department of Medicine - DIMED - Rheumatology Unit Via Giustiniani 2 - 35128 Padua Contact person: Roberta Ramonda Telephone: 049 8212199 Email: roberta.ramonda@unipd.it Website: https://www.medicinadimed.unipd.it/corsi/corsi-di-perfezionamento	
Registration fee	First instalment: €722.50 Second instalment: €400.00 (Total fee €1,122.50)	
Places available	Min: 5 Max: 12	
Learning objectives	The course unit aims to expand on the topics related to the instrumental clinical framework and to the anatomical and pathological aspects of the musculo-skeletal structures involved in rheumatological diseases, with particular regard to diagnosis and treatment with arthrocentesis manoeuvres, synovial biopsy and histological and synovial fluid reading. The primary objective of the course unit is to provide specific skills in the identification of the pathophysiological evolution of joint disease, the identification and assessment of early clinical disease cases, and multidisciplinary sharing for pathologies that may require multi-specialist intervention, especially in the case of multifactorial pathologies. The course unit focuses on the approach for the diagnosis of rheumatological diseases involving joints, and will consist of theoretical, clinical and practical parts.	
Profile, occupational and professional opportunities	The course unit trains medical professionals who are interested in working in the field of osteoarticular pathologies both in outpatient and hospital and/or university settings. The course unit can be useful to introduce physicians of various backgrounds to the knowledge of examinations and manoeuvres that can refine a diagnosis, especially in forms with an inflammatory character at an early stage of the disease, to avoid irreversible osteoarticular damage.	
Organisation	Mandatory attendance: 70%	

	Schedule: the various teaching activities are divided into classroom lectures, practical tests and laboratory work. Teaching methods: lectures; project; final examination; oral test. Exams: overall for all course units. Final examination: oral exam.
Location	Department of Medicine - DIMED - Rheumatology Unit Via Giustiniani 2 - 35128 Padua
Start date	Lessons: 16/11/2023
	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.
quamications	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; 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: (maximum score) Other publications: (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Oral exam: min 60 - max 100 Overall score: min: 100 - max: 110
Scheduled dates for the admission test	Oral exam : the administration office will communicate the date and place of the oral exam by email or publication on the university website.

15 - Management ostetrico delle infezioni in gravidanza e gestione del neonato	
Division of reference	07 - Medical Sciences
Proposing party	Women's and Children's Health Department - SDB
ECTS credits	19
Language	Italian
Director	Erich Cosmi Women's and Children's Health Department - SDB 049 08217615 erich.cosmi@unipd.it
Deadlines	Registration application submission deadline:

	infectious diseases in pregnancy, not to be taken for granted. The calculation of foetal risk, the use of drugs in pregnancy (including those of the latest generation), the most appropriate maternal diagnostic procedure and the formulation of a foetal prognosis are some of the aspects provided by the course unit.
Profile, occupational and professional opportunities	The course unit is useful for several professionals, including in a cross-cutting way. Specifically, the obstetrician gynaecologist will have more tools for the diagnostic framing of infectious diseases in pregnancy, including from microbiological (more specific examinations to be requested) and therapeutic (with a view to infectious counselling) points of view. They may also provide initial counselling to the patient with a prognostic approach. In parallel, obstetricians will also benefit from the knowledge acquired during the course unit. As this is a criterion for exclusion from the normal procedure, the obstetrician will be able to refer the pregnant woman to the relevant physician, providing the initial useful guidance. During childbirth, they will therefore know what precautions to take with regard to infectious diseases that are not compatible with vaginal delivery and that require prophylactic treatment, and that involve the storage of biological material for diagnostic purposes. Knowledge of intrauterine infection mechanisms will enable the neonatologist or paediatrician to understand the source of maternal infections, intrauterine treatment and the best way to manage the newborn with a congenital infection. The multidisciplinary team that is set up for each newborn/child will provide a complete snapshot of the best possible management and the most complete therapeutic process, starting with specialists who are used to working in a third-level environment. Last but not least, the specialist in infectious diseases will have the opportunity to delve into the area of
Learning objectives	The course unit aims to provide the information necessary to understand the pathogenetic mechanisms that associate an infection contracted during or before conception with possible foetal and connatal damage; implement the proper diagnostic, clinical and laboratory procedures that allow the risk of the patient and child to be stratified; verify the impact on the newborn and child of pathologies contracted during pregnancy; properly employ preventive and therapeutic pharmacological aids in the various infectious pathologies contracted during pregnancy and during neonatal or infant life; understand the future outcome of the child born with connatal infection. Finally, the prerogative of the course unit will be to stimulate participants to acquire an interdisciplinary view of the issue, transferring it to routine professional practice with favourable effects on patient care.
Places available	Min: 5 Max: 25
Registration fee	First instalment: €334.80 Second instalment: €208.20 (Total fee €543.00)
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/mign-management-ostetrico-delle-infezioni-ingravidanza-e-gestione-del-neonato/
	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

	Schedule: 450 hours divided between lectures, individual study hours and laboratories with clinical cases. There will be a final examination consisting of a written report. The calendar will be communicated by the professional course administrators. Teaching methods: lectures; laboratories; project; final examination. Exams: overall for all course units. Final examination: project. Additional information: presence of laboratories with clinical cases that the students will have to resolve on their own.	
Location	Women's and Children's Health Department - SDB Via Giustiniani 3 - 35128 Padua	
Start date	Lessons: 14/11/2023	
Entry qualifications	Degree awarded under the former Italian system: medicina e chirurgia.	
	Three-year university diplomas: ostetrica/o; scienze infermieristiche.	
	Bachelor's degree in the class: 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 followin classes: 46/S-Class of specialised degrees in medicine and surgery; SNT_SPEC/1-Class of specialise degrees in nursing and obstetric sciences.	_
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes LM-41-Medicine and surgery; LM/SNT1-Nursing and obstetric sciences.	> :
	Diploma in Health Professions (Italian Law 1/2002, Art. 10, para. 1): obstetrics accompanie by upper secondary school certificate/professional qualification of upper secondary school.	d
	Enrolment in the Register of the relevant professional body: to be self-certified in the curriculum.	е
Selection	Documents: curriculum.	
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 80 (maximum score) Overall Min/Max score: min: 60 - max: 80	

16 - Medicina aeronautica e spaziale	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS
ECTS credits	12

Language	talian
Director N 0	Andrea Porzionato Neuroscience Department - DNS 149 8272314 Indrea.porzionato@unipd.it
Deadlines P	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.)	Neuroscience Department - DNS - Institute of Human Anatomy /ia Gabelli 65 - 35121 Padua Contact person: Andrea Porzionato / Raffaele De Caro / Veronica Gabriele Telephone: 049 8272324 / 049 8214292 / 049 8272317 Email: andrea.porzionato@unipd.it Vebsite: https://www.neuroscienze.unipd.it/
Registration fee S	Single instalment of €722.50
Benefits C F G e	Euro 372.50 for doctors of the Military Services and Law Enforcement (State Police, Carabinieri, Fire Brigade, Army, Guardia di Finanza, Local Police, Forestry Corps, Prison Police, Coast Guard), doctors and personnel of SANS (Health Services for Travelling Personnel), validly enrolled resident doctors and doctors who graduated less than 12 months ago. Please indicate his status in your curriculum to be attached to your application.
Places available T	Ain: 5 Aax: 30 The course unit envisages extra places for auditors. For more details, see the relevant call for election available at: www.unipd.it/ corsi-perfezionamento.
Learning sy objectives as te	The training will involve the acquisition of the following knowledge: human adaptability to extreme living conditions (microgravity, hypobarism, ionising and cosmic radiation); active and easive protection technologies and methods; changes in cardiovascular, respiratory and notor functions; balance and spatial orientation; physiology and remodelling of the skeletal system; cellular and organ adaptations to extreme and stress conditions; immunology; infection igents and vectors; sensory, chronological, circadian and nutritional adaptations in atmospheric and extra-atmospheric flight; high-altitude pulmonary oedema; monitoring and elemedicine. The course unit will also develop and expand skills related to the physiological nechanisms involved in the activities of terrestrial and space flight, in the assessment of the elative identities and in the preparatory training of candidates for those activities.
Profile,	The course unit offers an in-depth study of all topics related to pathological and physiological changes in flight and aerospace flight conditions. From a purely professional point of view, it inderscores the implications for certifications, and in this respect there is a preponderance of students from the fields of occupational medicine and forensic medicine. The course unit is
professional opportunities	ecognised as one of the learning activities that can contribute to being authorised as an aero nedical examiner (AME). The course unit provides cultural and professional enrichment for all hose doctors who are involved in aviation health services (airport health services, etc.).

	Schedule: the course unit will start in December 2023. The calendar will be sent to students at a later date. Teaching methods: lectures; exercises; seminars; final examination. Exams: overall for all course units. Final examination: discussion of a thesis with a final interview on the course unit programme. Additional information: external practical activities are planned, including visits to logistics, medical and airport first aid organisations and to systems for physiological assessments in extreme conditions (e.g. centrifuge and human catapult, orientation and night driving at the A.M. medical experimental laboratory in Pratica di Mare (RM). More specifically, these extreme activities (which will also include weekly activities on-site) will take place at the following centres: - Health Service Centre and Emergency Room, Malpensa Airport, 31010 Ferno Varese (VA) - Enac Ente Nazionale per l'Aviazione Civile, Headquarters, Aeronautical Medicine Office, Via del Castro Pretorio 118 - 00185 Rome - Health Service Centre and Emergency Room, Marco Polo Airport, Tessera, Via Galilei 30/1 - 30173 Venice.
Location	Neuroscience Department - DNS - Institute of Human Anatomy Via Gabelli 65 - 35121 Padua
Start date	Lessons: 15/12/2023
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.
Selection	Documents: curriculum. Preferred prerequisites: graduating students and specialists in occupational medicine, forensic medicine, radiodiagnostics, sports medicine, cardiovascular diseases, respiratory diseases.
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 100 (maximum score) Overall Min/Max score: min: 20 - max: 100

17 - Medicina di montagna	
Division of reference	07 - Medical Sciences
Proposing party	Department of Medicine - DIMED
ECTS credits	18

Language	Italian
Director	Andrea Ermolao Department of Medicine - DIMED 049 8215676 andrea.ermolao@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.)	Department of Medicine - DIMED - Sports and Exercise Medicine CUO Via Giustiniani 2 - 35128 Padua Contact person: Sabrina Ceron Telephone: 049 8215857 Email: medicinadimontagna.dimed@unipd.it Website: https://www.unipd.it/corso-perfezionamento-medicina-montagna
Registration fee	Single instalment of €1,402.50
Benefits	Special conditions: 3 students belonging to the Alpine Troops, or secondarily to another military body, will pay the fee of €22.50 2 students working in the Autonomous Province of Bolzano will pay the fee of €22.50 Should the minimum number of 15 students be exceeded, a discounted registration fee of €1,022.50 will be granted to students following the order of the ranking list, but only to newly graduated doctors (within one academic year from the date of their graduation) or doctors enrolled in a specialisation degree (including students enrolled in their final year provided that the date of graduation is not prior to the start of the course unit), up to a maximum number of 10 students. For the assignment of the reduced registration fees, only the ranking list established after the course unit pre-registration will be taken into consideration, without considering any replacements. The surplus of €380.00 will be refunded after registration. Scholarship: one scholarship for the gross amount of €380.00 will be awarded.
Places available	Min: 15 Max: 28 Places reserved for other categories within the available places: 3 medical officers and/or non-commissioned nursing officers of the Alpine Troops, or secondarily of another military organisation who have been selected, following the order of the ranking list. 2 doctors working in the Autonomous Province of Bolzano and indicated thereby who have been selected, following the order of the ranking list. The course unit envisages extra places for auditors. For more details, see the relevant call for selection available at: www.unipd.it/corsi-perfezionamento.
Learning objectives	The course unit is intended to provide theoretical and practical knowledge and skills relating to all aspects and medical problems associated with the exposure of people to the mountain environment and high altitude. The aim is to train health professionals prepared to deal with the specific clinical problems associated with frequenting the mountain environment and high altitudes. Specifically, theoretical information will be provided on the physical and climatic characteristics of the mountain environment, basic knowledge on mountain rescue techniques, analysing avalanche accidents and their prevention, mountain injuries, trauma management

	and bandaging techniques, and how to transport the injured. The problems of altitude sickness and its various more serious manifestations (pulmonary and cerebral oedema) will also be dealt with, the relationship between pre-existing pathologies and spending time in a mountain environment will be explored, as well as adaptation to the mountains by children and the elderly.
Profile, occupational and professional opportunities	The course unit trains professionals such as doctors and other health professionals who are interested in working in mountain rescue, rescue service in mountain areas and/or who participate or play a medical role in mountaineering expeditions and high-altitude trekking. The course unit is also valid for doctors of different specialities working in mountain areas and for doctors who will take over a specific mountain medicine practice. Finally, the course unit can be useful in introducing people with different backgrounds to the knowledge of scientific and research issues in the mountains, also fostering the development of contacts for future research projects in this field. Participants who successfully complete this course unit will receive a certificate (by 30/06/24) of completion of an accredited rock/mountaineering course, UIAA qualification and certification. The course unit is accredited by ECM, including for any auditors.
Organisation	Mandatory attendance: 70% Schedule: Theory: geography of the main mountain regions; the body's adaptations to hypoxia and altitude; altitude-dependent pathologies; thermoregulation and cold-dependent pathologies; pre-existing pathologies and the mountain environment; specific problems of medical-surgical emergencies in the mountains; specific problems of hygiene and nutrition in the mountain environment; principles of pharmacology and therapy in approaching and staying at high altitude; genetic adaptations of high-altitude populations. Practice: problems and methods of mountain rescue; resuscitation and first aid; high-altitude searches: theoretical and methodological problems; specific equipment and practical lessons "in the field" of mountaineering techniques and rock and ice rescue under the guidance of highly qualified personnel (mountain doctors, mountain guides and mountain rescue). Teaching methods: lectures; exercises; seminars; final examination. Exams: overall for all course units. Final examination: practical test during exercises and final written test. Additional information: attendance mandatory for all lectures, seminars and practical lessons organised during the three course unit periods.
Locations	University of Padua, Bressanone campus Via Rio Bianco 12 - 39042 Bressanone (BZ) Gioppi Arabba Barracks - Arabba 32020 Livinallongo Del Col Di Lana (BL) Sesto Pusteria (BZ)
Start date	Lessons: 30/11/2023
Entry qualifications	Degrees awarded under the former Italian system: medicina e chirurgia; odontoiatria e protesi dentaria. 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. 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; 52/S-Class of specialised degrees in dentistry and dental prosthetics; SNT_SPEC/1-Class of specialised degrees in nursing and obstetric sciences.
	Master's degrees pursuant to D.M. (Ministerial Decree) 270 in one of the following classes: LM-41-Medicine and surgery; LM-46-Dentistry and dental prosthetics; LM/SNT1-Nursing and obstetric 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 useful.
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.
	Preferred prerequisites: documented professional mountain or trekking experience (preferred but not binding prerequisites for participation in the course unit).
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 50 (maximum score) Thesis: 5 (maximum score) Other publications: 10 (maximum score) Other qualifications the applicant deems useful: 35 (maximum score) Overall score: min: 20 - max: 100

18 - Odontoiatria ospedaliera e in ricerca clinica	
Division of reference	07 - Medical Sciences
Proposing party	Neuroscience Department - DNS
ECTS credits	18
Language	Italian
Director	Edoardo Stellini Neuroscience Department - DNS 049 8218098 edoardo.stellini@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.)	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://www.unipd.it/corsi-perfezionamento		
Registration fee	Single instalment of €543.00		
Places available	Min: 5 Max: 40		
Learning objectives	The aim of the course unit is to provide participants with the necessary tools and knowledge to be able to work in the national health system. The student will acquire the ability to correctly interpret and execute corporate, regional and national healthcare targets, as well as address issues related to the provision of dental therapies that can be performed in the public environment, with a focus on current dental essential levels of care. They will also learn how to work as a team by interfacing with working and study groups of all the various specialities in the field of dentistry. One of the objectives is to make the student aware of how scientific research must be integrated into care in order to improve the efficiency of treatment protocols and make them appropriate in terms of results and the cost/benefit ratio.		
Profile, occupational and professional opportunities	Dentist experienced in teamwork able to relate to professionals from different branches of dentistry and medical disciplines by understanding the dynamics of hospital management. The professional occupation may include work in the field of contracted outpatient specialists and preparation for a career in the public health service.		
Organisation	Mandatory attendance: 70% Schedule: at least one day per week of attendance in clinics of the various dental specialities. Teaching methods: exercises; internship; final examination. Exams: overall for all course units. Final examination: oral exam.		
Location	Neuroscience Department - DNS - Dental Clinic CUO Via Giustiniani 3 - 35128 Padua		
Start date	Lessons: 20/11/2023		
Entry qualifications	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.		
	Master's degree 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: knowledge of Veneto region healthcare regulations.		
Broad criteria for the evaluation of qualifications and/or selection	Curriculum: 10 (maximum score) Thesis: 5 (maximum score) Other publications: 5 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score)		

tests and their weighting	Overall score: min: 5 - max: 30
---------------------------	---------------------------------

19 Protesi dentaria rimovibile			
Division of reference	07 - Medical Sciences		
Proposing party	Neuroscience Department - DNS		
ECTS credits	20.0		
Language	Italian		
Director	Adolfo Di Fiore Neuroscience Department - DNS 338 5443502 adolfo.difiore@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.)	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://odontoiatria-unipd.it/		
Registration fee	First instalment: €2,522.50 Second instalment: €1,400.00 (Total fee €3,922.50)		
Places available	Min: 5 Max: 8		
Learning objectives	The course unit aims to train, update and guide participants in the theoretical and practical procedures necessary to perform diagnoses, plan treatments, design and implement prosthetic rehabilitation in patients requiring the total or partial restoration of the integrity of edentulous dental arches with the aid of analogue and digital procedures.		
Profile, occupational and professional opportunities	The course unit aims to train participants in total and/or partial rehabilitation with removable dental prosthetic restorations in edentulous patients. The student will be able to perform diagnoses, plan treatments, and design and produce removable prosthetic devices using analogue and digital methods. These new professionals can thus be employed as prosthetic consultants in private dental practices.		
Organisation	Mandatory attendance: 75% Schedule: clinical work will take place at the Dental Clinic CUO every Tuesday and Wednesday morning. Classroom lessons are held one Thursday morning per month. Teaching methods: lectures; exercises; seminars; internship; final examination. Exams: overall for all course units. Final examination: oral exam.		

CALL FOR SELECTION FOR ADMISSION TO ADVANCED PROFESSIONAL COURSES 2023/2024 ACADEMIC YEAR UNIVERSITY OF PADUA

Location	Neuroscience Department - DNS - Dental Clinic CUO Via Giustiniani 3 - 35128 Padua	
Start date	Lessons: 14/11/2023	
Entry qualifications	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.	
	Master's degree 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: possible Preferred prerequisites: lower age.	
Broad criteria for the evaluation of qualifications and/or selection tests and their weighting	Curriculum: 30 (maximum score) Thesis: 10 (maximum score) Other publications: 30 (maximum score) Other qualifications the applicant deems useful: 10 (maximum score) Possible oral exam: min 10 - max 20 Overall score: min: 60 - 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 or phone.	

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
---	---------------------------	--------------------------------------