Admission notice
Academic Year 2019-2020

Second-cycle degree courses in English with limited places

Full selection

School of Psychology
- Cognitive Neuroscience and Clinical Neuropsychology
  Class LM-51 - Psychology

Selection of non-EU candidates residing abroad

School of Engineering
- Mathematical Engineering
  Class LM-44 - Mathematical modelling for engineering

School of Medicine
- Medical Biotechnologies – only General curriculum
  Class LM-9 – Pharmaceutical, Medical and Veterinary Biotechnologies
- Pharmaceutical Biotechnologies
  Class LM-9 – Pharmaceutical, Medical and Veterinary Biotechnologies

School of Science
- Data Science
  Classe LM-91 - Tecniche e Metodi per la Società dell'informazione
- Molecular Biology
  Class LM-6 – Biology
- Physics of Data
  Class LM-17 – Physics
1. PLACES AVAILABLE AND ADMISSION REQUIREMENTS

To be eligible for admission, applicants are required to:

1) have earned a foreign degree, which the current legislation recognises equivalent to a first-cycle degree (BA or BSC) by 31st July 2019; only in the case of the second-cycle degree course in Cognitive Neuroscience and Clinical Neuropsychology, degrees earned in Italy by the same deadline will also be accepted as full selection is going to be carried out to make sure all places available are filled in;
2) meet specific curricular requirements and have an adequate educational background, in accordance with the provisions set forth in article 6, paragraph 2, of Ministerial Decree no. 270/2004, as further specified in the course information sheets provided for in annex 1;
3) fill in and submit the online pre-enrolment application form as per section 2 of this notice by 13.00 local time (GMT + 1) of 28th February 2019.

The places available, assessment of minimum curricular requirements and the evaluation of the candidates’ educational background will be carried out as outlined in the course information sheets provided for in annex 1.

2. REGISTRATION, PRE-ENROLMENT AND DOCUMENTATION UPLOAD

2.1 Registration
To log on to the https://uniweb.unipd.it/Home.do?cod_lingua=eng portal, candidates with no credentials first need to register by going to https://uniweb.unipd.it/AddressBook/ABStartProcessoRegAction.do;jsessionid=3942D1047AA9098FD58208B0731958D2.jvm3c?cod_lingua=eng .

At the end of the registration process each candidate will be emailed a username and activation code. The candidate will then need to go to https://uniweb.unipd.it/password/index.php/en/utenti/identificazione/azione/ , choose three security questions and set a password.

The candidate’s username and password will then need to be used to log on to and access the registered area of the https://uniweb.unipd.it/Home.do?cod_lingua=eng portal.

2.2 Pre-enrolment application and documentation upload
The pre-enrolment application form must be filled in from 9th January by 13.00 local time (GMT + 1) of 28th February 2019 by logging on to the reserved area of the https://uniweb.unipd.it/Home.do?cod_lingua=eng portal.

After logging in, candidates need to click on Home → Admission Test → Proceed with a new pre-enrolment → Pre-enrolment for limited places courses → Course Type: ‘Second cycle degree’, select the degree course they are interested in and proceed until final confirmation.

In order to ensure candidates have the necessary qualifications and to assess their preparation, they will be asked to upload the following documents:

- curriculum vitae and academic curriculum in English (the template available as an attachment must be used for the Degree course in Cognitive Neuroscience and Clinical Neuropsychology and as no other formats will be accepted);
- cover letter in English;
- transcript of records of their qualifications, preferably including ECTS credit statistics; for those countries in which it is issued, the Diploma Supplement can be uploaded in place of the transcript of records;
- copy of their degree, if they have already graduated;
- any English language or other language certifications, if required in the information sheet of the degree course the candidate is interested in;
- copy of an ID document (ID card or passport);
- copy of the residence permit to stay in Italy for non-EU citizens residing in Italy.

Please note that you need to read the course information sheet (Annex 1) carefully as additional specific documents may be required for certain degree courses.

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1 Activation of the first year of the degree courses depends on accreditation pursuant to Ministerial Decree 987 of 12/12/16 and until the minimum number of pre-enrolments is reached. If the degree courses are not accredited or the number of pre-enrolment applications is less than minimum number, the degree courses will not be activated. All information on course activation will be published at http://www.unipd.it
At the end of the pre-enrolment process, candidates need to pay the €30.00 pre-enrolment fee through the PagoPA system (instructions available at http://www.unipd.it/en/studying-padova/funding-and-fees/key-documents).

Candidates will be required to submit further documents during the enrolment stage; detailed information is available at http://www.unipd.it/en/how-apply.

For further information or queries, candidates may contact the University Call Centre, available from Monday to Friday, from 9 a.m. to 5 p.m. local time (GMT + 1) at 0039-0498273131 or write to international.admission@unipd.it.

Students with disability or specific learning disability (SLD) may contact the University Disability and Dyslexia Service (http://www.unipd.it/en/students-special-needs) to report any special needs they may have or to enquire about tuition fee reductions and services available for support in relation to class attendance.

3. PUBLICATION OF RANKING LISTS

Criteria used to assess qualifications and draw up ranking lists are specified in the degree course information sheet in annex 1.

Starting on 9th April 2019 all ranking lists for all Degree Courses will be published at http://www.unipd.it/en/assessment-results.

More specifically:
1) a ranking list for non-EU citizens residing abroad;
2) a ranking list for Chinese students on the Marco Polo programme;
3) a ranking list, only for the Cognitive Neuroscience and Clinical Neuropsychology degree course, for EU citizens and non-EU citizens legally staying in Italy.

Admission of foreign candidates or candidates with foreign qualifications is granted pending verification of their qualifications, their graduation - if not already completed - and submission of the documents listed at http://www.unipd.it/en/how-apply.

Ranking lists will be advertised along with the results for scholarships and tuition-fee waivers as described in section 4, in addition to how to accept the place won and possible economic benefits awarded.

To ensure lessons can start regularly, all winning foreign students must arrive in Italy and be regularly enrolled at the University of Padova and have all the documents ready for admission by 15th October 2019.

4. SCHOLARSHIPS, FINANCIAL AID AND FURTHER INFORMATION

Thanks to the Padova International Excellence Scholarships Programme, the University of Padova will be offering scholarships to highly talented prospective international students holding a non-Italian qualification and wishing to pursue a Bachelor's or a Master's degree completely held in English.

The Call for applications, including detailed information on eligibility requirements and selection procedure, will be available on page: http://www.unipd.it/en/scholarships Please note that there will be no separate application to fill out or additional specific documents to submit.

Information on other Scholarship opportunities offered by the University of Padova or other organizations is available on: http://www.unipd.it/en/scholarships.

Moreover, the University of Padova offers up to 100 fee-waivers to talented prospective international students holding a non-Italian qualification wishing to enroll in a Degree course completely held in English.

Detailed information will be available in the Call for applications, which is going to be published on: http://www.unipd.it/en/feewaivers. Please note that there will be no separate application to fill out or additional specific documents to submit.

Information on other types of fee-waivers offered by the University of Padova is provided on page: http://www.unipd.it/en/fee-waivers.
Furthermore, the University of Padova promotes a program of excellence, the **Galilean School of Higher Education**. In addition to the regular students, the Galilean School of Higher Education recruits up to 4 (four) **highly motivated international students** enrolling in a Master’s degree offered by the University of Padova; the selected applicants will be able to attend courses and seminars reserved to Galilean students, while enjoying several benefits, including free room and board and dedicated grants. The Call for applications, including detailed explanation of entry requirements, academic duties and rights, application procedure and deadline, is going to be published on page: [http://www.unipd-scuolagalileiana.it/en/content/call-foreign-students](http://www.unipd-scuolagalileiana.it/en/content/call-foreign-students)

Further information on the **Galilean School of Higher Education** is available on the School’s website: [http://www.unipd-scuolagalileiana.it/en/](http://www.unipd-scuolagalileiana.it/en/)

Padova, 07/01/2019

The Rector
Prof. Rosario Rizzuto
ANNEX 1 – DEGREE COURSES INFORMATION SHEETS

SCHOOL OF ENGINEERING
“MATHEMATICAL ENGINEERING”
Curriculum
• Mathematical Modelling for Engineering
• Financial Engineering

Selection of non-EU candidates residing abroad

Available places
- 12 places for the ”Mathematical Modelling for Engineering” curriculum; of these, 1 place is reserved for Chinese students on the Marco Polo Programme.
- 3 places for the ”Financial Engineering” curriculum, the second year of which is to be attended entirely abroad (France – Paris).

Curricular requirements and adequate educational background
Candidates wishing to enrol in the Second-cycle degree course in MATHEMATICAL ENGINEERING are expected to meet specific curricular requirements and have specific skills and abilities:
adequate knowledge of basic subjects such as mathematical analysis and calculus, linear algebra and geometry, physics and statistics; ability to use common word processing, data analysis, scientific calculus software; ability to use the methodological-operative aspects of Mathematics and all the basic sciences useful for the interpretation and description of problems concerning engineering, physics and/or financial engineering, as well as setting and managing experiments, analyzing and understanding the results; understand the effect of engineering solutions in the physical, environmental and/or financial fields
Applicants are also expected to have:
1) degree classification equivalent to at least 84/110;
2) at least B2 level of English.

Criteria for the ranking lists
Once applicants have been deemed eligible for enrolment, the commission will assess the documentation provided by each candidate and a score will be awarded to each candidate. More specifically, candidates will be selected for the ”Financial Engineering” curriculum based on:
- degree classification;
- time taken to graduate;
- exam grades.

Further information on the course is available at: www.unipd.it/en/mathematical-engineering
For general enquiries about the course, please contact: didattica@dicea.unipd.it
**SCHOOL OF MEDICINE**  

**“MEDICAL BIOTECHNOLOGIES” - only General Curriculum**  

**Selection of non-EU candidates residing abroad**

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### Available places

7 places for non-EU citizens residing abroad; of these, 1 place is reserved for Chinese students on the Marco Polo Programme.

The Course also includes another curriculum called Molecular Medicine, the second semester of which is to be spent at the University of Ulm (Germany). A double degree with the University of Ulm is conferred at the end of the studies. Winning students in this selection may participate also in the following selection for this curriculum following the information in a new admission notice that will be published by May, and by attending an English test in Padua.

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### Curricular requirements and adequate educational background

Applicants wishing to enrol in the Second-cycle/Master’s degree course in MEDICAL BIOTECHNOLOGIES are expected to meet specific curricular requirements and have specific skills and abilities in:

- Mathematics
- Statistics
- Bioethics
- Sociology
- Ecology
- Patent Laws
- Chemistry
- Biochemistry
- Physics
- Biology
- Pathology
- Microbiology
- Genetics
- Immunology.

Applicants must also prove they have a B2 level of English (as per the Common European Framework of Languages) which needs to be officially certified so that they may use English fluently, both written and orally, including the use of subject-specific lexis.

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### CRITERIA FOR THE RANKING LISTS

To access the enrolment application, candidates will have to upload all the following documents:

a) Curriculum vitae: it must include all the studies and subjects done including their grades, any training experience done or period spent studying abroad.

b) Letter of intention;

c) Transcript of records of the qualification awarded, preferably including ECTS statistics;


All applications lacking one or more of the previous documents will not be taken into consideration. Once it has been determined that candidates meet the minimum requirements to enrol in the course, the ranking list will be drawn up based on assessment of the documentation submitted. Should more candidates have the same merit, the youngest candidate will be given priority.

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**Further information on the course is available at:** [www.unipd.it/en/medical-biotechnologies](http://www.unipd.it/en/medical-biotechnologies)  
**For general enquiries about the course, please contact:** didattica.medicinamolecolare@unipd.it
SCHOOL OF MEDICINE
“PHARMACEUTICAL BIOTECHNOLOGIES”
Selection of non-EU candidates residing abroad

**Places available**
10 places for non-EU citizens residing abroad; of these, 2 places are reserved for Chinese students on the Marco Polo Programme and 2 for students on the exchange programme with the Chinese University of Nijang.

**Curricular requirements and adequate educational background**
To enrol in the second-cycle degree course in PHARMACEUTICAL BIOTECHNOLOGIES candidates must have a foreign degree equivalent to a first-cycle degree from classes L-2 Biotechnologies, L-13 Biological Sciences, L-27 Chemical Sciences and Technologies, L-SNT3 – Technical health professions ex DM 270/04 or a degree from classes 1- Biotechnologies, 12- Biological Sciences, 21- Chemical Sciences and Technologies, SNT3 - Technical health professions ex DM 509/99; or they must have passed exams equivalent to the following areas (SSD):
- 50 ECTS in the following areas (SSD): BIO/09 Physiology, BIO/10 Biochemistry, BIO/11 Molecular biology, BIO/12 Clinical biochemistry and Clinical Molecular Biology, BIO/13 Applied Biology, BIO/14 Pharmacology, BIO/15 Pharmaceutical biology, BIO/16 Human Anatomy, BIO/17 Histology, BIO/18 Genetics, BIO/19 General microbiology, CHIM/01 Analytical Chemistry, CHIM/02 Physical chemistry, CHIM/03 General and inorganic chemistry, CHIM/04 Industrial Chemistry, CHIM/06 Organic chemistry, CHIM/08 Pharmaceutical chemistry, CHIM/09 Applied Pharmaceutical Technology, CHIM/10 Food chemistry, CHIM/11 Fermentation Chemistry and Technology, MED/03 Medical genetics, MED/04 General pathology, MED/07 Microbiology and Clinical microbiology, VET/01 Anatomy of Domestic Animals, VET/03 General Pathology and Veterinary pathological anatomy, VET/05 Infectious diseases of domestic animals, VET/07 Veterinary Pharmacology and Toxicology.
In case of candidates with an Italian qualification different from those of DM 509/99 or DM 270/2004 or with a foreign qualification, curricular requirements will be checked by the admission commission.
All candidates are required to have a B2 level of English.

**CRITERIA FOR THE RANKING LISTS**
Once applicants have been deemed eligible for enrolment, a ranking list with an overall score based on an assessment of the applicant’s career will be published.
Should more candidates reach the same score, the youngest candidate will be given priority.

Further information on the course is available at: [www.unipd.it/en/pharmaceutical-biotechnologies](http://www.unipd.it/en/pharmaceutical-biotechnologies)
For general enquiries about the course, please contact: patrizia.polverinodelaureto@unipd.it, claudia.veronese@unipd.it
SCHOOL OF SCIENCE
“DATA SCIENCE”
Selection of non-EU candidates residing abroad

Available places
10 places available for non-EU citizens residing abroad; of these, 2 places are reserved for Chinese students on the Marco Polo Programme.

Admission requirements and educational background
To be admitted to the course, basic knowledge of the following disciplines is required:


b) Computer Science. Programming in high level language (e.g. Java, C, C++, Python). Computer architecture: CPU, memory, peripherals, networks, operating system. Algorithms and data structures

This knowledge is verified by the achievement of:

1) a given number of ECTS in the following areas:

<table>
<thead>
<tr>
<th>CFU/ECTS</th>
<th>Area (SSD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Total number of ECTS in the following areas. For each group, the following are required:</td>
</tr>
<tr>
<td>12</td>
<td>MAT/01-09; SECS-S/01; SECS-P/06</td>
</tr>
<tr>
<td>8</td>
<td>INF/01; ING-INF/05</td>
</tr>
</tbody>
</table>

2) degree classification equivalent to at least 85/110

3) a careful analysis of the curriculum, in particular the contents of the courses in Mathematics and Computer Science

4) the exam grades and the degree classification

5) B2 level of ENGLISH (reading and listening).

The ranking list will be drawn up following assessment as per sections 2), 3) and 4).

For candidates with a foreign degree, the academic requirements are verified by the admission commission. Should it not be possible to assess directly the equivalence of the degree or the equivalence of the degree classification with the Italian system and whether requirements are met, the admission commission will evaluate the overall academic records of the applicant.

At the end of the process, the Commission will decide whether or not the candidate meets the curricular requirements and has an adequate educational background; a ranking list will be drawn up for non-EU candidates residing abroad only if the number of applicants exceeds the number of places available.

Further information on the course is available at: www.unipd.it/en/data-science
For general enquiries about the course, please contact: scienze@unipd.it
SCHOOL OF SCIENCE
“MOLECULAR BIOLOGY”
Curricula:
● Molecular Biology
● Génétique Moléculaire

Selection of non-EU candidates residing abroad

Available places
10 places available for non-EU citizens residing abroad; of these, 2 places are reserved for Chinese students on the Marco Polo Programme.

Admission requirements and educational background
To be admitted to the course, basic knowledge of the following disciplines is required: essential subjects such as mathematics, physics, computer science with an approach to bioinformatics; disciplines providing knowledge on how the animal and the plant world are organised and principles of ecology; knowledge on functional cellular and molecular aspects regarding heredity, reproduction and development mechanisms. This knowledge is verified by the achievement of:

1) 70 ECTS in the following areas (SSD):
   - Area 1 (mathematics, physics, computer science, chemistry areas): at least 18 ECTS in areas: FIS/01-08, INF/01, MAT/01-09, CHIM/02, CHIM/03, CHIM/06
   - Area 2 (botanical, zoological, ecological areas): at least 12 ECTS in areas: BIO/01, BIO/05, BIO/06, BIO/07
   - Area 3 (biomolecular areas): at least 34 ECTS in areas: BIO/04, BIO/10, BIO/11, BIO/18, BIO/19
   - Area 4 (physiological, biomedical areas): at least 6 ECTS in areas: BIO/09, MED/42

2) Degree classification equivalent to at least 85/110
3) B2 level of ENGLISH (reading and listening).

The ranking list will be drawn up following assessment as per sections 1) and 2).

For candidates with a foreign degree, the academic requirements are verified by the admission commission. Should it not be possible to assess directly the equivalence of the degree or the equivalence of the degree classification with the Italian system and whether requirements are met, the admission commission will evaluate the overall academic records of the applicant.

At the end of the process, the Commission will decide whether or not the candidate meets the curricular requirements and has an adequate educational background; a ranking list will be drawn up for non-EU candidates residing abroad only if the number of applicants exceeds the number of places available.

Further information on the course is available at: www.unipd.it/en/molecular-biology
For general enquiries about the course, please contact: scienze@unipd.it
Available places
10 places available for non-EU citizens residing abroad; of these, 3 places are reserved for Chinese students on the Marco Polo Programme.

Admission requirements and educational background
To be admitted to the course, basic knowledge of the following disciplines is required: classical and quantum physics, statistical mechanics; differential and integral calculus for functions of one or more real variables; basic notions of linear Algebra; basic notions of Probability. This knowledge is verified by the achievement of:
1) a given number of ECTS in the following areas:

<table>
<thead>
<tr>
<th>CFU/ECTS</th>
<th>Area (SSD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>FIS/01-08 with at least 12 in SSD FIS/02 6 overall in SSD FIS/03, FIS/04 o FIS/05</td>
</tr>
<tr>
<td>24</td>
<td>MAT/01-09</td>
</tr>
</tbody>
</table>

2) degree classification equivalent to at least 90/110
3) a careful analysis of the curriculum, in particular the contents of the courses in Physics and Mathematics
4) B2 level of ENGLISH (reading and listening).

The ranking list will be drawn up following assessment as per sections 2) and 3).
For candidates with a foreign degree, the academic requirements are verified by the admission commission. Should it not be possible to assess directly the equivalence of the degree or the equivalence of the degree classification with the Italian system and whether requirements are met, the admission commission will evaluate the overall academic records of the applicant.
At the end of the process, the Commission will decide whether or not the candidate meets the curricular requirements and has an adequate educational background; a ranking list will be drawn up for non-EU candidates residing abroad only if the number of applicants exceeds the number of places available.

Further information on the course is available at: [www.unipd.it/en/physics-data](http://www.unipd.it/en/physics-data)
For general enquiries about the course, please contact: [scienze@unipd.it](mailto:scienze@unipd.it)
SCHOOL OF PSYCHOLOGY
“COGNITIVE NEUROSCIENCE AND CLINICAL NEUROPSYCHOLOGY”
Complete Selection

Available places
- 30 places available for EU and non-EU citizens legally staying in Italy
- 12 places available for non-EU citizens residing abroad; of these, 2 places are reserved for Chinese students on the Marco Polo Programme.

Admission requirements and educational background
Applicants who meet the following requirements may attend the selection process:
1) They must have earned a first-cycle degree (BA/BSc) in L-24 – Psychology in Italy or, if they have a foreign degree, a first-cycle degree which can be compared to a degree earned in Italy in class L-24 – Psychology, by 31 July 2019;
2) They must have at least a B2 level of English as per the Common European Language Framework; they need to have this certification by 31 July 2019 at the latest; prior to its submission, candidates will be admitted conditionally. Certifications stating the same level or higher, issued by a certifying body as per decree of 7 March 2002 by the Ministry of Education, University and Research and subsequent implementing measures, will be accepted. Only language certifications in line with the Common European Framework (CEFR) recognised by the Council of Europe and present in the following table will be accepted:

<table>
<thead>
<tr>
<th>UCLES</th>
<th>PITMAN</th>
<th>IELTS</th>
<th>TRINITY COLLEGE OF LONDON</th>
<th>TOEFL</th>
<th>EDEXCEL</th>
<th>WBT</th>
<th>UCLES COMMERCIALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Certificate of English (FCE)</td>
<td>Intermediate</td>
<td>5</td>
<td>ISE II</td>
<td>PBT 507-557</td>
<td>CBT 180-217</td>
<td>IBT 64-82</td>
<td>Certificate in English – Advantage</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Certificate in English for Business Purposes – Advantage</td>
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<td></td>
<td></td>
<td></td>
<td>Certificate in English Stage 5</td>
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<td></td>
<td>BEC Vantage</td>
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</tr>
</tbody>
</table>

English mother tongue students, or students who have attended their upper secondary school or a first-cycle degree course in English, do NOT need to present a language certificate.
Criteria for the ranking lists of COGNITIVE NEUROSCIENCE AND CLINICAL NEUROPSYCHOLOGY

Following verification that the minimum requirements to enrol in the course are met, each candidate will be assessed in terms of:

a) **Curriculum vitae and cover letter**: the Admission Board will assess the curriculum vitae and grades of each candidate. In particular, it will evaluate exams in the field of General Psychology (M/PSI-01 area), Psychobiology and Physiological psychology (M/PSI-02 area), Psychometrics (M/PSI-03 area), and Clinical Psychology (M/PSI-08 area). In addition to grades, any educational experiences or studying experiences abroad will also be taken into account. 80% of the whole assessment will be based on the curriculum vitae and cover letter.

b) **Letters of recommendation**: up to 2 letters of recommendations will be taken into account. They need to be recent (dated 2018), written in English and signed by professors who had the opportunity to get to know the candidate during their university career. Professors must send the letters of recommendation to cn2.dpg@unipd.it making sure the subject line is written in the following format: candidate's last name, first name – CN2 Letter of recommendation.

c) 20% of the whole assessment will be based on the letters of recommendation. The Board may also invite candidates to take a Skype interview should it be necessary to clarify any doubts on the candidate's skills. The importance of these competencies is calculated in section a). Should more candidates reach the same score, the youngest candidate will be given priority.

Further information on the course is available at: www.unipd.it/en/cognitive-neuroscience-and-clinical-neuropsychology
For general enquiries about the course, please contact: cdl.cn2@unipd.it

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**CURRICULUM VITAE**

Candidates who will not upload their CV and cover letter filling out this form will be excluded from the call for admission.

The Admission Board can refuse to accept a candidate's application in case of false declarations.

**SECTION A: PERSONAL INFORMATION**

<table>
<thead>
<tr>
<th>Last Name:</th>
</tr>
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<tbody>
<tr>
<td>First Name:</td>
</tr>
<tr>
<td>Birth date:</td>
</tr>
<tr>
<td>Birth place:</td>
</tr>
<tr>
<td>Country of citizenship:</td>
</tr>
<tr>
<td>Country of residence:</td>
</tr>
</tbody>
</table>

**MAILING ADDRESS**

| Address: |
| Postal code: |
| City: |
| Country: |
E-mail: 
Phone/Mobile Phone: 

### SECTION B: ACADEMIC DEGREES

Add separate entries for each academic degree (Ba’s, Ma’s, MSc, PhD)

#### BACHELOR’S

<table>
<thead>
<tr>
<th>University:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor’s degree in:</td>
<td></td>
</tr>
<tr>
<td>Language of instruction:</td>
<td></td>
</tr>
<tr>
<td>From (YY, MM):</td>
<td></td>
</tr>
<tr>
<td>To (YY, MM) or expected to (YY, MM):</td>
<td></td>
</tr>
<tr>
<td>Standard duration of the program (in years):</td>
<td></td>
</tr>
<tr>
<td>Final grade (if available) (1):</td>
<td></td>
</tr>
<tr>
<td>Final degree thesis (if available):</td>
<td></td>
</tr>
<tr>
<td>No. of ECTS (CFU) at present time:</td>
<td>e.g. XXX (over YYY)</td>
</tr>
<tr>
<td>Grade Point Average (2):</td>
<td>e.g. XX (over YY)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exam grades (3):</th>
<th>Course unit title</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. General Psychology</td>
<td>e.g. XX (over YY)</td>
<td></td>
</tr>
</tbody>
</table>

Add rows to insert further course units/grades

#### MASTER’S

<table>
<thead>
<tr>
<th>University:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Master’s degree in:</td>
<td></td>
</tr>
<tr>
<td>Language of instruction:</td>
<td></td>
</tr>
<tr>
<td>From (YY, MM):</td>
<td></td>
</tr>
<tr>
<td>To (YY, MM) or expected to (YY, MM):</td>
<td></td>
</tr>
<tr>
<td>Standard duration of the program (in years):</td>
<td></td>
</tr>
<tr>
<td>Final grade (if available) (1):</td>
<td></td>
</tr>
<tr>
<td>Final degree thesis (if available):</td>
<td></td>
</tr>
<tr>
<td>No. of ECTS (CFU) at present time:</td>
<td>e.g. XXX (over YYY)</td>
</tr>
<tr>
<td>Grade Point Average (2):</td>
<td>e.g. XX (over YY)</td>
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<th>Exam grades (3):</th>
<th>Course unit title</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. General Psychology</td>
<td>e.g. XX (over YY)</td>
<td></td>
</tr>
</tbody>
</table>
Add rows to insert further course units/grades

**PHD/DOCTORAL DEGREE**

University:

PhD/Doctoral Degree in:

Language of instruction:

From (YY, MM):

To (YY, MM) or expected to (YY, MM):

Standard duration of the program (in years):

Final grade (if available)\(^{(1)}\):

Final degree thesis (if available):

\(^{(1)}\) Whether the qualification obtained abroad is expressed in a non-numeric scale, please use the following conversion formula:

<table>
<thead>
<tr>
<th>Original grade</th>
<th>Italian grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent / First class Honours</td>
<td>110</td>
</tr>
<tr>
<td>Very good / Upper Second class</td>
<td>105</td>
</tr>
<tr>
<td>Good / Lower Second class</td>
<td>95</td>
</tr>
<tr>
<td>Satisfactory / Third class</td>
<td>85</td>
</tr>
<tr>
<td>Sufficient / Pass</td>
<td>75</td>
</tr>
</tbody>
</table>

\(^{(2)}\) For foreign students: if a numeric scale cannot be used, please insert the modal value

\(^{(3)}\) For foreign students: please specify the grade and the maximum grade value

**SECTION C: ENGLISH LEVEL**

**B2 LEVEL CERTIFICATE**

Please tick the box that describes your situation and provide all the related information

- I have already earned a B2 level certificate
  
  (please note that only the certifications reported at page 10 of the admission notice are accepted)

  Type of certificate: e.g. IELTS 5

  Certification date (YY, MM):

- I will earn a B2 level certificate by 31 July 2019
  
  (please note that only the certifications reported at page 10 of the admission notice are accepted)

  Expected type of certificate: e.g. IELTS 5

  Expected date of certification (YY, MM):

- I am a native English speaker

- I attended the upper secondary school in English

- I attended a Bachelor’s degree program or a Master’s degree program or a PhD/Doctoral program in English
SECTION D: EDUCATIONAL, RESEARCH AND WORK EXPERIENCES

EDUCATION AND TRAINING ABROAD

All the periods spent at foreign universities (e.g., within ERASMUS program or other study/research programs) and further educational experiences abroad (e.g., internship, research experience in the field of neuropsychology or cognitive neuroscience) will be positively evaluated.

Please note that the Admission Board will not take into account periods spent abroad with the sole purpose of learning a foreign language or working in a field not consistent with neuropsychology or cognitive neuroscience (e.g., au pair period) neither residence for study previous to the university career.

Add separate entries for each educational experience abroad starting from the most recent

Type of experience: e.g. Erasmus

Hosting institution:

Country:

Period (from YY, MM to YY, MM):

Brief description of the activities:

Name and email of the supervisor of the activities carried out (if any):

SCHOLARSHIPS AND AWARDS

All the academic and non-academic distinctions that could put in evidence your aptitude to enroll in the Master’s program.

Add separate entries for each award and scholarship starting from the most recent

Scholarship/Award title:

Institution providing the Scholarship/Award:

Country:

Date (YY):

Brief description of the Scholarship/Award motivation:

COURSES, SEMINARS, CONFERENCES AND SUMMER SCHOOLS

List your participation in courses, seminars, conferences, summer schools not included in your study program.

Add separate entries for each course, seminar, conference, summer school starting from the most recent

Course/Seminar/Conference/Summer school title:
Institution providing the Course/Seminar/Conference/Summer school:

Period (from YY, MM, DD to YY, MM, DD):

Brief description of the Course/Seminar/Conference/Summer school contents:

INTERNSHIPS, RESEARCH AND WORK EXPERIENCES

Please list relevant professional activities (if any). The Admission Board will evaluate only work experiences, traineeships, volunteer work or research experiences in the field of neuropsychology and cognitive neuroscience. In addition, the Board will consider extracurricular internships and research experiences not included in the activities foreseen by the candidate’s degree program. Non-relevant work experiences (e.g., baby-sitting, student representation, disabled and elderly care, etc.) will not be evaluated.

List here any internship/work experience/research experience. Add separate entries for each activity starting from the most recent.

Type of experience: e.g. research collaboration

Hosting institution:

Country:

Period (from YY, MM to YY, MM):

Brief description of the activities:

Name and email of the supervisor of the activities carried out (if any):

SCIENTIFIC PUBLICATIONS AND TALKS

Only peer-reviewed publications will be evaluated. Presentations, essays or talks belonging to the activities foreseen by the candidate’s study program will not be considered.

Number of papers published in peer-reviewed journals with Impact Factor:

Number of papers published in peer-reviewed journals without Impact Factor:

Number of papers published in peer-reviewed conference proceedings:

Number of abstracts published in peer-reviewed conference proceedings:

Number of documents submitted or under review:

For each of them please provide: author/s name, title of the publication, date of publication, journal title, volume number, page/s number, DOI or ISSN number (if available, otherwise if the work has been accepted but not published yet or under review, please attach the acceptance letter or the submission confirmation)

<table>
<thead>
<tr>
<th>Author/s</th>
<th>Title</th>
<th>Year</th>
<th>Journal</th>
<th>Volume</th>
<th>Page/s</th>
<th>DOI/ISSN no.</th>
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</table>
Number of talks held in international conferences:

Number of talks held in national conferences:

For each of them please provide: author/s name, title of the talk, conference title, year, conference URL (if available)

<table>
<thead>
<tr>
<th>Author/s</th>
<th>Title</th>
<th>Year</th>
<th>Conference title</th>
<th>Conference URL</th>
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DIGITAL COMPETENCE AND OTHER SKILLS

The Admission Board will evaluate only skills you could prove by means of a certification

Scientific software applications (e.g.: Matlab, Statistical parametric Mapping – SPM, SPSS, etc.)

<table>
<thead>
<tr>
<th>Name</th>
<th>Proficient user</th>
<th>Independent user</th>
<th>Basic user</th>
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</table>

Programming languages (e.g.: C++, Java, Python, etc.)

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<th>Name</th>
<th>Proficient user</th>
<th>Independent user</th>
<th>Basic user</th>
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Operating systems (e.g.: Unix, Windows, IOs)

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<tr>
<th>Name</th>
<th>Proficient user</th>
<th>Independent user</th>
<th>Basic user</th>
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Other skills (Statistics, Neuroscientific techniques, etc.)

List any relevant skill not already mentioned. Specify in what context they were acquired.

1. 
2. 
3. 

List of enclosed documents and qualifications:

•
•
•

The candidate, aware of the penal consequences of making untruthful declarations or producing or using false deeds under Art. 76 of Italian Presidential Decree no. 445 dated 28/12/2000, and the additional sanctions under art. 75 and 76 of the above mentioned Presidential Decree no. 445 dated 28/12/2000, consisting of forfeiture of any benefits resulting from provisions based on untruthful declarations,

HEREBY DECLARES THAT
• He/she knows and accepts all the rules stated in the Call for admission
• the above information is true
• He/she complies with all the requirements of the Call for admission
• He/she has been informed, pursuant to and in accordance with European Union Regulation no.2016/679 and Legislative Decree no. 101/2018, that personal information will be used, also through computer processing, exclusively for the purposes of the procedure for which this declaration is presented.

Signature and Date

........................................

NOTE: PRINT, SIGN AND UPLOAD THE COMPLETED FORM AS A PDF FILE