

PROGRAM DURATION 2 Years

START DATE
October

CREDITS 120 ECTS

LANGUAGE English

LOCATION Milan, Italy

€ 500,00

TUITION
Foreign students with
a Bachelor Degree
(earned abroad) who
enroll in AEPS Master
Degree will be entitled
for the following benefits:
1st YEAR
Full fee waiver
2nd YEAR

INTERNATIONAL MASTER DEGREE

University of Milano-Bicocca — Department of Psychology

APPLIED EXPERIMENTAL PSYCHOLOGICAL SCIENCES (AEPS)

DESCRIPTION OF THE COURSE

MSc. Degree in Applied Experimental Psychological Sciences (AEPS) offered by the Department of Psychology at the University of Milano-Bicocca is a new innovative two-year study program that focuses on the application of advanced knowledge in psychological sciences to address relevant human needs and tackle diverse issues in a range of contexts and domains. The goal of the program is to teach cutting-edge perspectives on the cognitive, social, emotional, and neural processes underlying human thought, behavior, language, knowledge, and decision-making. The program will help AEPS graduates acquire advanced theoretical and empirical knowledge, strong transferable methodological research skills, with a specific focus on application of these skills, combining flexibility (e.g., the methodological research skills can be applied to a wide range of contexts) and specificity (e.g., they are applied to a specific issue during the course).

CAREER PATH

The expertise gained through the program will open a range of career paths for our graduates to pursue careers both nationally and internationally, across academia as well as private and public sector. The program also provides a foundation for undertaking doctoral studies.

COURSE DIRECTOR

Prof. Hermann Bulf

CURRICULUM

First year courses (64 ECTS)

Cognitive Neuroscience 6 ECTS +2 ECTS E-Prime*
Cognitive Psychology 6 ECTS + 2 ECTS Matlab*
Social Cognition 6 ECTS + 2 ECTS Inquisit*
Psychometrics and Quantitative Methods 6 ECTS +2 ECTS R*

Cognitive Development 8 ECTS
Experimental Clinical Psychology 8 ECTS

Two of the following laboratory courses

Research Methods in Cognitive Neuroscience: Measurement methods and ambulatory assessment Computational Modeling Cognitive and Behavioral Measures

<u>Elective course</u> 8 ECTS - Students are free to choose from the course offered at Milano-Bicocca University.

Second year courses (56 ECTS)

Three of the following

Cognitive Ergonomics

Decision Making

Applied Neuroscience

Applied Cognitive Development

Applied Social Cognition

Applied Psycholinguistics

Social Cognitive and Affective Neuroscience

Consumer Psychology

Games and Economic Behavior

Elements of Human -Technology Interaction

Transferable Research Skills Laboratory 4 ECTS Evaluation of Psychological Interventions Laboratory 4 ECTS

Internship 8 ECTS, 200 hours: students can choose between an academic research internship in Italy/abroad or a professional research internship.

Dissertation 16 ECTS

The pre-enrolment application form must be filled in from **March 2nd 2020** and to 12.00 local time (GMT+1) of **April 15th 2020**

www.unimib.it/ugov/degree/5660

FOR FURTHER INFORMATION, CONTACT

aeps@unimib.it

DEGREE REQUIREMENTS

3 years Bachelor Degree in Psychology from an accredited college/university or sufficient credits in Psychology

English Certification: Certificate of proficiency in English corresponding to min. B2 level, issued by recognized institutions.

ADMISSION PROCEDURE

Admission procedures vary according to the student's nationality and place of residence. For details, consult our website.

Since the procedure may take several weeks/months of processing, we highly recommend you to get in touch with the competent offices as soon as possible.

PLEASE NOTE: The number of seats available are limited (upto 60 for the academic year 2018-19), we request you to apply as soon as possible.

ACCOMODATION AT UNIVERSITY OF MILANO-BICOCCA

In order for you to fully experience Bicocca campus life, we have carefully selected the residence close to the main campus building that encourage you to not only integrate with your peers, but also with the local community. The University of Milano – Bicocca makes available at their residences (Building U12, via Vizzola 5 in Milan and Building U22, via Mantova in Sesto San Giovanni) some rooms destined to guest service. To book an accomodation and know costs and terms of your stay you can write to: booking.bicocca.fms.it@sodexo.com

^{*} These four courses have lab activities equivalent to 2 CFU (16 hours) each, which provide basic skills in programming experimental (Matlab, E-Prime, Inquisit) and statistical (R) software.