

Information for students/advisors/program managers on finding appropriate UNIPD course

For University of Padua courses, please look at the courses offered in English at UniPD and start making a list of what can potentially work (or Italian, if fluent). We will work together upon arrival to select what works for you as course schedule and details are posted quite late in Italy.

1. Please click on this link: <https://en.didattica.unipd.it/catalogues>
2. You should look at AY 2024/25 courses offered for a BA degree = First Cycle Degree courses (if nothing is found and you are already knowledgeable in a certain area (your major/and or 2<sup>nd</sup> or 3<sup>rd</sup> year students) you can also look at the Second Cycle Degree options – Master’s Level - but only look at first year courses, which is a U.S. 5<sup>th</sup> year).
3. For Fall check First semester courses; for Spring check Second semester courses
4. Check number of ECTS = 6 so that it is a 42-hour course, otherwise they are courses that extend well beyond the end of the BU semester, until January or through June.
5. See example provided below

UNIVERSITÀ DEGLI STUDI DI PADOVA Unipd.it IT EN Uniweb

Catalogues of course units held in English – A.Y 2022/23

**SCHOOL OF PSYCHOLOGY**

Course unit name	Details
AFFECTIVE NEUROSCIENCE AND PSYCHOPATHOLOGY	<p><b>ARTIFICIAL INTELLIGENCE</b></p> <p>First cycle degree in PSYCHOLOGICAL SCIENCE - SCIENZE PSICOLOGICHE (discontinued)</p> <p>Campus: PADOVA</p> <p>Language: English</p> <p>Teaching period: First Semester</p> <p>Lecturer: MARCO ZORZI</p> <p>Number of ECTS credits allocated: 6</p> <p><b>More information</b> <a href="https://en.didattica.unipd.it/off/2021/LT/PS/PS2192/000ZZ/PS5070139/N0">https://en.didattica.unipd.it/off/2021/LT/PS/PS2192/000ZZ/PS5070139/N0</a></p> <p><b>Prerequisites:</b> Basic knowledge of mathematics (high school level), including notions of linear algebra, calculus, and probability. Knowledge of statistics ("Statistical methods in psychology") and neuroscience ("Brain and behaviour") are useful for better understanding some of the topics discussed in the course. Computer literacy is required for the lab practices.</p> <p><b>Examination methods:</b> Type of exam: written (duration: about 1 hour) Modality: multiple choice questions (max 20 points) + open questions (max 6 points) + paper assignment (max 6 points).</p>
ANIMAL AND HUMAN BEHAVIOR: A COMPARATIVE PERSPECTIVE	
ANIMAL MODELS IN NEUROBIOLOGY	
ANIMAL PSYCHOLOGY	
ART. PSYCHOLOGY AND SOCIAL CHANGE	
ARTIFICIAL INTELLIGENCE	
ASSESSMENT AND DIAGNOSIS IN CLINICAL NEUROPSYCHOLOGY	
ASSESSMENT AND REHABILITATION OF BRAIN PROCESSES	
BASIC CONCEPTS IN NEUROPHYSIOLOGY	
BASIC CONCEPTS OF PSYCHOLOGY (C.I.)	
BASIC RESEARCH METHODS IN PSYCHOLOGY	
BIOFEEDBACK AND NEUROFEEDBACK	
BRAIN AND BEHAVIOUR	
BRAIN AND BEHAVIOUR (C.I.)	
BRAIN DISORDERS AND BEHAVIOR ACROSS CULTURES	
BULLYING: BEYOND COMMON SENSE	
CAREER COUNSELING AND VOCATIONAL GUIDANCE IN MULTI-CULTURAL CONTEXTS	

