@font-face{ font-family:'Glyphicons Halflings'; src:url("/content/assets/fonts/bootstrap/glyphicons-halflings-regular.eot"); src: url("/content/assets/fonts/bootstrap/glyphicons-halflings-regular.eot?#iefix") format("embedded-opentype"), url("/content/assets/fonts/bootstrap/glyphicons-halflings-regular.woff2") format("woff2"), url("/content/assets/fonts/bootstrap/glyphicons-halflings-regular.woff") format("woff"), url("/content/assets/fonts/bootstrap/glyphicons-halflings-regular.ttf") format("truetype"), url("/content/assets/fonts/bootstrap/glyphicons-halflings-regular.svg#glyphicons_halflingsregular") format("svg") }

UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH

Master's degree in Artificial Intelligence

BARCELONA SCHOOL OF INFORMATICS (FIB)

The master's degree in Artificial Intelligence (master's degree website) was created as a synergy between the doctoral programme in Artificial Intelligence (AI) at the Barcelona School of Informatics of the UPC, the School of Engineering of the Rovira i Virgili University (URV) and the Faculty of Mathematics of the University of Barcelona (UB). It guarantees an interdisciplinary education in which computer science intersects with philosophy, psychology, linguistics, engineering and other fields. It focuses on knowledge engineering, automatic learning and multi-agent systems, natural language processing, reasoning and problem-solving, soft computing and AI technologies, and the application of AI techniques to professional practice.

The doctoral degree in AI, which follows on from this master's degree, was awarded the Spanish Ministry of Education's Quality Award every year from 2003 to 2010. It is now a verified programme.

GENERAL DETAILS

Duration and start date

1.5 academic years, 90 ECTS credits. Starting September

Timetable and delivery

Mornings and afternoons. Face-to-face

Fees and grants

Approximate fees for the master's degree, **excluding other costs** (does not include non-teaching academic fees and issuing of the degree certificate):

€1,743 (€2,700 for non-EU residents).

More information about fees and payment options

More information about grants and loans

Language of instruction

English

Information on language use in the classroom and students' language rights.

Location

Barcelona School of Informatics (FIB)

Official degree

Recorded in the Ministry of Education's degree register

ADMISSION

General requirements

Academic requirements for admission to master's degrees

Places

50

Pre-enrolment

Pre-enrolment for this master's degree is currently **closed**. Use the "Request information" form to ask for information on

How to pre-enrol

Enrolment

How to enrol

Legalisation of foreign documents

All documents issued in non-EU countries must be legalised and bear the corresponding apostille.

CURRICULUM			
Subjects	ECTS credits	Туре	
FIRST SEMESTER			
Computational Intelligence	5	Compulsory	
Computational Vision	5	Compulsory	
ntroduction to Human Language Technology	5	Compulsory	
ntroduction to Machine Learning	5	Compulsory	
ntroduction to Multiagent Systems	5	Compulsory	
lanning and Approximate Reasoning	5	Compulsory	
ECOND SEMESTER			
dvanced Human Language Technologies	5	Optional	
dvanced Topics in Computational Intelligence	4	Optional	
rtificial Intelligence in Health Care	3	Optional	
rtificial Intelligence Seminar	3	Optional	
rtificial Vision & Pattern Recognition	4.5	Optional	
sistive and Health-Care Technologies	4.5	Optional	
g Data Analytics	4.5	Optional	
gnitive Robotics	4.5	Optional	
omplex Networks	5	Optional	
eep Learning	4.5	Optional	
eep Learning for Medical Image Analysis	3	Optional	
uman Language Engineering	4.5	Optional	
uman-Computer Interaction	4.5	Optional	
telligent Data Analysis Applications in Business	2	Optional	
troduction to Research	3	Optional	
roduction to Research	6	Optional	
ogics for Artificial Intelligence	6	Optional	
inds, Brains and Machines	4	Optional	
ulti-Robot Systems	4.5	Optional	
ıltiagent System Design	4	Optional	

Subjects	ECTS credits	Туре
New Trends in Robotics	3	Optional
NIp Over Open Linked Data	3	Optional
Object Recognition	4	Optional
Personalized Multi-Criteria Decision Support Systems	4.5	Optional
Probabilistic Graphical Models	4.5	Optional
Responsible Artificial Intelligence	3	Optional
Self Organizing Multiagent Systems	4.5	Optional
Supervised and Experiential Learning	4.5	Optional
Unsupervised and Reinforcement Learning	4.5	Optional
THIRD SEMESTER		
Cognitive Interaction with Robots	4.5	Optional
Constraint Processing and Programming	4.5	Optional
Intelligent Data Analysis and Data Mining	4.5	Optional
Intelligent Decision Support Systems	4.5	Optional
Intelligent System Project	3	Optional
Machine Learning in Computer Graphics	3	Optional
Normative and Dynamic Virtual Worlds	4.5	Optional
Master's Thesis	18	Project
PROFESSIONAL OPPORTUNITIES		

Professional opportunities

The master's degree is addressed to students who wish to acquire advanced knowledge in AI in order to occupy positions of responsibility in industry, the public sector or academia, in Spain or abroad. The programme covers many research areas related to the design, analysis and application of AI. Students who undertake this master's degree will be equipped to:

- Deal with technically complex problems that require a degree of innovation and/or research.
- Make strategically important decisions within their professional domain.
- Pursue doctoral studies within the domain of information and communication technologies at the UPC, the URV, the UB or abroad.

Competencies

Generic competencies

Generic competencies are the skills that graduates acquire regardless of the specific course or field of study. The generic competencies established by the UPC are capacity for innovation and entrepreneurship, sustainability and social commitment, knowledge of a foreign language (preferably English), teamwork and proper use of information resources.

Specific competencies

On completion of this course, students will be able to:

- Design and implement computer-based studies, including cost analysis and execution adjusted to the available resources and the existing procedures.
- Satisfy the information-analysis needs of organisations and identify sources of uncertainty and variability.
- Solve the decision-making problems of organisations and integrate intelligent tools.

- Apply artificial intelligence techniques in technological and industrial settings in order to improve quality and productivity.
- Design, draft and present reports on computer-related projects that are specific to the field of artificial intelligence.
- Design new computer tools and artificial intelligence techniques in their professional practice.
- Assimilate and integrate changes in the economic, social and technological milieu into the goals and procedures of computer work in intelligent systems.
- Respect regulations and ethics in their professional practice.
- Respect the environment and design and develop intelligent systems that promote environmental sustainability.

QUALITY ACCREDITATION

Check the degree's main quality indicators in the University Studies in Catalonia portal of the Catalan University Quality Assurance Agency. Find information on topics such as degree evaluation results, student satisfaction and graduate employment data.

Further information

ORGANISATION: ACADEMIC CALENDAR AND REGULATIONS

UPC school

Barcelona School of Informatics (FIB)

Participating institutions

Universitat Politècnica de Catalunya (UPC) - **coordinating** university Universitat de Barcelona (UB) Universitat Rovira i Virgili (URV)

Academic coordinator

Ulises Cortés

Academic calendar

General academic calendar for bachelor's, master's and doctoral degrees courses

Academic regulations

Academic regulations for master's degree courses at the UPC

MASTER'S DEGREE WEBSITE

October 2025. UPC. Universitat Politècnica de Catalunya · BarcelonaTech