





# Universida<sub>de</sub>Vigo

# **MASTER IN ARTIFICIAL INTELLIGENCE**

#### Introduction

The Master of Science in Artificial Intelligence (in Spanish, Máster Universitario en Inteligencia Artificial; MIA) is an official master comprising 90 ECTS credits distributed in 3 four-month periods (or quadrimesters), approximately corresponding to one year and a half. The MIA is an inter-universitary postgraduate degree, offered and taught by the three public Galician universities, University of A Coruña, University of Santiago de Compostela and University of Vigo (in its campus in Ourense). Teaching is face-to-face and is made completely in **English**, so that a minimum skill level in that language is required to enroll (at least B1 or equivalent). Master in Artificial Intelligence -

#### What is covered

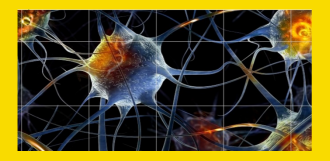
Although the area of machine learning is clearly the most popular Al discipline nowadays, in fact, almost every sophisticated Al system requires the combined use of other Al areas such as knowledge representation, automated reasoning, image or speech recognition, language technologies, multiagent systems or autonomous robotics. The master consists of nine mandatory courses and 18 optional courses, all of them grouped in seven main subjects: Al Foundations, Reasoning, Machine Learning, Natural Language Processing, Computer Vision, Robotics and Applied Al. Some courses are taught in 2-month periods. The temporal distribution of courses is shown below.

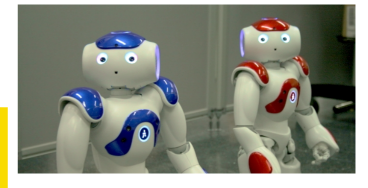
Q1		Q	Q3		
Reasoning and Planning		Deep Le	Work Placement		
Natural Langu	age Undestanding	Q2-1	Q2-2	Computational Asp. of Cog. Science	
Machine Learning I		Trustable & Explainable Al	Computer Vision II	Text Mining	
Q1-1	Q1-2	Al Project Management	Intelligent Robotics II	AI in Big Data Env.	
Al Fundamentals	Computer Vision I	Machine Learning II	Language Modelling	Intelligent IoT	
Data Engineering	Intelligent Robotics I	Multi-Agent Systems	Web Int. & Semantic Tech.	Int. Cybersecurity	
		KR with Uncertainty	Process Mining	Emergent and Enterpreuneurial Al	
		<b>Evolutionary Computation</b>	Int. Real Time Systems	Al in Health	
				MSc Dissertation (12 ECTS)	

Mandatory course, 6 ECTS
Mandatory course, 3 ECTS
Optional course, 6 ECTS
optional course, 3 ECTS

### **Teaching**

All teaching activity is developed at the classroom in your local university (A Coruña, Santiago or Ourense) but may imply remote broadcasting when the lecture is given by a professor from a different location. In this way, all students have a direct access to the state of the art of Al in the three Galician universities.



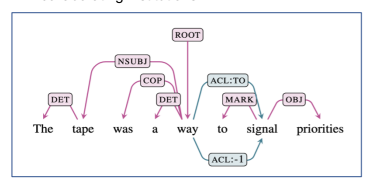


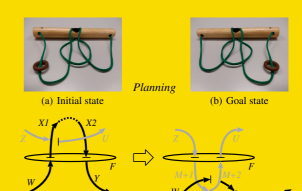
#### Research

The MSc in AI counts on a **specialised faculty** with a verified expertise in the main disciplines inside AI. Many professors are members of research groups with international recognition and prestige, providing the students with many of the resources and results of ongoing research, together with the use of cutting-edge technology in the two main specialised Galician research centers, CiTIUS and CITIC.

#### Three different reasons to enroll

- 1. **Becoming an AI specialist**: this is one of the most demanded profiles in the last years, with a clear lack of specialists in this field. This master is a natural continuation for undergraduates in Computer Science, Data Science and Engineering, Mathematics, or some technical or Engineering profiles that want to focus their main activity towards AI.
- Extending your professional capabilities:
   experienced professionals that want to extend
   their capabilities and growth potential in their
   work environment or that are considering an
   entrepreneurial initiative. MIA means a good
   technical complement for other postgraduates
   coming from a more traditional Software
   Engineering training too.
- As a bridge to a research career in any of the doctorate programs related to AI in the three public Galician universities, or in many other European PhD programs from collaborating institutions.





```
c (max, M+2) :- crossed, 'h(max, M).
c (next(M+1), M+2) :- crossed, 'h(max, M).

% Pulled string
c (cross(W), f(1(M+1, M+2), D)) :-
o (pull(1(X1,_))), 'h(next(W), X1),
crossedby(Z, D), 'h(max, M).
c (cross(X2)) :- o (pull(1(_, X2))), crossed.
```

#### **Admission**

The students enrolling are required a **B1 English**level from the Common European Framework of
Reference for Languages, or above. As any official
master, the student must be in possession of a
previous university degree, with the following
recommended profiles: Computer Science, Data
Science and Engineering, Artificial Intelligence,
Robotics, Mathematics, Physics,
Telecommunications Engineering or Industrial
Engineering. Other technical degrees can be
allowed provided that they include a certified
background knowledge on Mathematics,
Programming, Data Structures, Algorithms or
Computer Structure fundamentals, and are approved
by the MSc Academic Comission.

## Weekly schedule 2022-2023

Q1-1	Mon	Tue	Wed	Thu	Fri
16:00	DE	AIF.c	DE.x	NLU.s	
17:30	RP	ML1.x	NLU	AIF	
19:00	RP.x	ML1	NLU.c.o	AIF.s.o	
Q1-2	Mon	Tue	Wed	Thu	Fri
<b>Q1-2</b> 16:00	Mon	Tue CV1	Wed CV1.x	Thu NLU.s	Fri
	Mon RP				Fri

	Mon		Tue		Wed		Thu		Fri	
Q2-1	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
16:00	DL		EC		EC.r		DL.x		MAS	
17:30	AIPM		TXAI		MAS		ML2	KRU	MAS.r	
19:00	AIPM.x		TXAI.x		MAS.r		ML2.x	KRU.r		
Q2-2	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
16:00	DL		IRTS		IRTS.r		DL.x			CV2
17:30	IR2	PM	IR2	LM	WIST	CV2	WIST			CV2.r
19:00	IR2.r	PM.r	IR2.r	LM.x	WIST.r	CV2.r	WIST.r			

Ī	RP	Reasoning & Planning
1	ML1	Machine Learning I
	NLU	Natural Language Understanding
ľ	AIF	AI Fundamentals
ſ	DE	Data Engineering
	IR1	Intelligent Robotics I
ſ	CV1	Computer Vision 1

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	AIPM	Al Project Management
	TXAI	Trustworthy & Explainable AI
	DL	Deep Learning
	MAS	Multi-agent Systems
	KRU	Knowledge & Reasoning under Uncertainty
	EC	Evolutionary Computation
	ML2	Machine Learning II

LM	Language Modelling
WIST	Web Intelligence & Semantic Technologies
PM	Process Mining
CV2	Computer Vision II
IR2	Intelligent Robotics II

### **Contact**

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