

OTHM Level 7 Diploma in  
**Artificial Intelligence**

# PROGRAMME KEY FACTS



Qualification:

**Level 7 Diploma in Artificial Intelligence**



Delivery Mode:

**On Campus in Barcelona & Online**



Credits:

**60 ECTS**



Language:

**English**



Duration:

**12 Months**



Intakes:

**October, February, May**



Tuition Fees:

**€7,500 (On Campus) / €7,000 (Online)**



Registration Fee:

**€300 (Non-refundable, paid during application submission)**

## AWARDING BODIES

**othm**<sup>®</sup>  
qualifications ■■■■■

**C3S** | Business  
School  
Barcelona

# OVERVIEW OBJECTIVES

The objective of the OTHM Level 7 Diploma in Artificial Intelligence is to equip learners with an in-depth understanding of contemporary Artificial Intelligence (AI) methodologies, practices, and the evolving technological landscape. This qualification aims to explore both the theoretical underpinnings and practical applications of AI, providing learners with the expertise to engage in discussions, research, and the development of AI systems across various domains.

The qualification offers mandatory units that focus on the core aspects of AI, ensuring a holistic learning experience. The curriculum spans a wide range of topics, including the introduction to AI, deep learning, ethical considerations, AI's application in sustainability, and the development of intelligent agents. The goal is to foster a deep awareness of AI's potential, its ethical and societal implications, and its use in modern problem-solving scenarios.

Upon successful completion of this qualification, learners will possess the knowledge and skills required to work in roles related to AI research, development, and implementation. They will be equipped to pursue further studies or professional roles in sectors such as technology, healthcare, finance, sustainability, and public policy, contributing to the ongoing evolution of AI in society.



# PROGRAMME STRUCTURE

Semester 1

+

Semester 2

=

OTHM Level 7 Diploma in  
Artificial Intelligence

Delivered by C3S Business School, Barcelona  
and awarded by OTHM, UK



# TEACHING METHODOLOGY

---

The main teaching and learning methods at C3S include classroom lectures, seminars and tutorials, practical learning, field trips, projects, and learning through research.

## MODULE OVERVIEW

---

The OTHM Level 7 Diploma in Artificial Intelligence consists of 6 mandatory units for a combined total of 120 credits

- Introduction to Artificial Intelligence **(20 credits)**
- Artificial Intelligence and Sustainability **(20 credits)**
- Ethics, Fairness and Explanation in Artificial Intelligence **(20 credits)**
- Deep Learning **(20 credits)**
- Intelligent Agents **(20 credits)**
- Research Methods **(20 credits)**



# TOP REASONS TO STUDY AT C3S BUSINESS SCHOOL

---



Earn a UK degree at a fraction of the cost



Programmes delivered in English language



Small class sizes for a more personalized learning experience



Affordable tuition fees, making quality education accessible



Flexible academic programmes tailored to your needs



Highly accomplished faculty with dual PhDs and extensive industry expertise



Paid internship opportunities with top multinational companies



12 months of free Spanish classes



Option to continue your studies at C3S Business School

# C3S BUSINESS SCHOOL AT A GLANCE



98%

International Students



43+

Nationalities



70% Employment

rate post-graduation



Post Graduate students  
age range 21-38 years

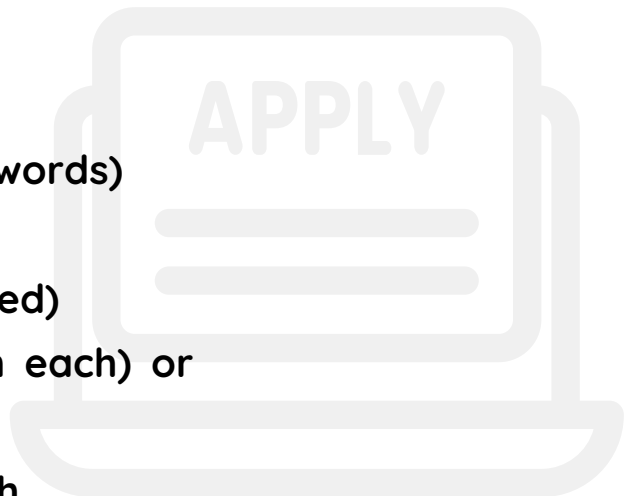


63% are Men and  
37% Women



# ADMISSION REQUIREMENTS

- Application form
- Bachelor's degree or Level 6 or Equivalent
- Official transcripts
- A laptop is mandatory
- Passport Copy
- Statement of Purpose (minimum 250 words)
- Resume
- Work Experience documents (if required)
- IELTS overall 6.5 (with minimum 6 in each) or C3S Credibility Interview
- For more information get in touch with C3S Business School



# C3S

## Business School

Barcelona

 Calle Londres 6, Porta 9, Barcelona-08029

 +34 931 168 821  [info@csss.es](mailto:info@csss.es)  [www.csss.es](http://www.csss.es)

