



Doctorate in Artificial Intelligence and Applied Algorithmic Ethics

100% online · Scheduling flexibility · International seminars

100% Online

Dual Degree

6 Semesters

WHO WE ARE

About UNADE

The Universidad Americana de Europa (UNADE) is the first private online university to obtain Institutional Accreditation for High Educational Quality, a distinction that reflects our unwavering commitment to delivering academic excellence.

UNADE is part of the International Educational Corporation Grupo IOE and is registered with RENIECYT. Students have access to personal academic advisors and an interactive platform available 24 hours a day.

ACADEMIC PROGRAMS

Doctoral Programs

Master's Degrees

Bachelor's Degrees

Professional Master's Programs

Diploma Programs

HIGH EDUCATIONAL QUALITY

Why choose us

UNADE holds the **Institutional Accreditation for High Educational Quality**, a distinction that endorses and validates our **academic excellence** and the fulfillment of rigorous educational standards.

This seal is the result of a **sustained commitment to improvement**, program updates and the student experience. This recognition facilitates the transfer of credits between accredited institutions and the **international recognition of degrees**.



100% online methodology supported by an interactive platform available 24/7



Exceptional scheduling flexibility. Study anywhere, anytime



Over 300 professors and 60 PhD holders offering close, personalized guidance



Opportunity to attend International Seminars in Cancun, Madrid and Murcia-Granada.

PROGRAM

Benefits of the Doctorate in Artificial Intelligence

Personalized academic supervision with continuous individualized guidance and quality assessment processes.

Fully online delivery through an exclusive and interactive digital platform.

Opportunity to attend International Seminars in Cancun, Madrid and Murcia-Granada.

Exceptional scheduling flexibility Students take ownership of their learning process and organize studies to their individual needs.

Faculty of internationally recognized distinction with extensive professional and academic experience.

Introductory Course in Research and Competency Development featuring practical case studies and applied simulations.

PROGRAM GOALS

Objectives of the Doctorate

- Develop advanced research competencies in the field of Artificial Intelligence
- Prepare specialists with strong technical expertise in algorithmic modeling, machine learning, and language processing
- Apply artificial intelligence solutions to social and sector-specific challenges
- Design and evaluate intelligent technologies with consideration for human diversity
- Promote rigorous, ethical, and interdisciplinary training aimed at anticipating technological risks
- Foster leadership in technological innovation processes
- Encourage a critical and transformative perspective on technological development

ADMISSIONS

Admissions Profile

Admission requirements to begin this program at UNADE:

Engineers in Computer Engineering, Computer Science, Industrial Engineering, Telecommunications, or Electronics.

Scientists in Mathematics, Physics, Statistics, Data Science, or Computational Science.

Professionals from other disciplines, including Social Sciences, Philosophy, Law, Health Sciences, and Education (with prior experience or supplemental training in AI, technology ethics, or data analytics).

FINANCING

Scholarships & Financing

UNADE offers a University Scholarship Program designed to support students pursuing Master's and Doctoral degrees, promoting equal opportunity and facilitating access to higher education.

Scholarships are partial awards and cover a significant portion of tuition costs, applicable to master's, doctoral, and bachelor's programs.



Students may also be eligible for **interest-free monthly payment plans** offered by UNADE.

ACADEMIC PROGRAM

Program of Study

S1 First Semester

- Advising Phase I
- Scientific Research Methodology

S2 Second Semester

- Advising Phase II
- Introduction to Research Methods

S3 Third Semester

- Advanced Programming in Python and R
- Data Modeling and Feature Engineering
- Natural Language Processing (NLP)
- Elective I

S4 Fourth Semester

- Research Phase I
- Findings and Actions of the Research

S5 Fifth Semester

- Research Phase II
- Doctoral Dissertation Initiation Phase

S6 Sixth Semester

- Doctoral Dissertation Development
- Doctoral Dissertation Project

METHODOLOGY

Learning Methods

UNADE employs the latest learning methodologies, supported by an interactive platform available 24 hours a day. Students are continuously accompanied by a program advisor and an academic advisor throughout the entire process.

Interactive Platform

Active student participation, peer interaction and a dynamic learning experience

Scheduling Flexibility

Manage your time and adapt to your individual needs to achieve your academic goals

Personal Advisor

Continuous support from an academic advisor throughout the entire program

Expert Faculty

The most innovative teaching methods delivered by top-level professionals

PROGRAM INTRODUCTION

Our Introductory Course

An academic program designed to prepare students for advanced graduate-level studies. It provides theoretical and practical foundations prior to initiating research in a specific field.

Leadership within organizations

Executive-level skills

Social responsibility

Information handling

Alternative methods

Dissertation defense

Upon completion, students are awarded an **800-hour Diploma** certifying the training completed.

INTERNATIONAL EXPERIENCE

International Seminars

UNADE offers students the opportunity to participate in international seminars focused on leadership, research skills, and attendance at distinguished academic events.

Madrid

International Seminar on Strategic Leadership & Executive Management

Cancún

Leading with Emotional Intelligence: Keys to Managing People in the 21st Century

NEW!

Murcia · Granada

Generative AI: A Key Competency for the 21st Century

Led by highly experienced faculty who guarantee a comprehensive and unforgettable educational experience.

INTERNATIONAL NETWORK

UNADE, member of Grupo IOE

As part of the IOE international group, UNADE belongs to leading educational networks at national and international level.

UNADE

Universidad Americana de Europa

The University for Leaders

<https://unade.edu.mx>

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