

greater
more
knowledge
professional skills
BETTER FUTURE

Quality education, Highly qualified professionals, Research excellence, Modern facilities, Business internships



EDIFICIO RECTORADO Y CONSEJO SOCIAL
Avda. de la Universidad, s/n · 03202 · ELCHE · SPAIN
+ 34 966 658 500 · internacional@umh.es

www.umh.es



The future
starts today

A public university
with accredited
excellence

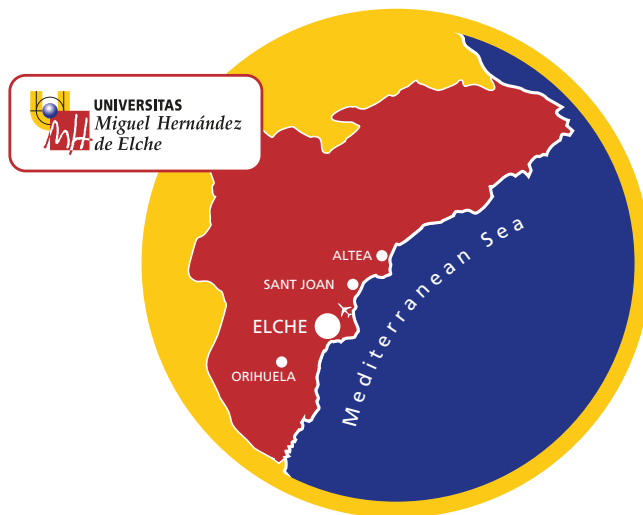


www.umh.es



The Miguel Hernández University of Elche (UMH) is a public university, open to the world, offering prestigious education, excellent research, and quality services facilitating the comprehensive development of its students and their insertion into the labor market. The UMH offers Bachelor's degrees, Master's and PhD programs adapted to the European Higher Education Area in the fields of the arts, experimental and technical sciences, engineering, and health and social sciences at its four university campuses (Elche, Altea, Orihuela and Sant Joan d'Alacant).

The UMH is particularly concerned about its students entering the labor market. Here, the University has excelled, achieving excellent results thanks to 7,000 businesses maintaining collaboration agreements with the University. The UMH has also fostered partnerships with other national and international institutions to promote student mobility and attract foreign students.



A multi-campus university along the Mediterranean coast



Elche Campus

The Office of the Rector and the University's central services, as well as four schools, four research institutes and twelve departments are located in the city of Elche.



Sant Joan d'Alacant Campus

In Sant Joan d'Alacant, beside the university hospital, the UMH campus is dedicated to the health sciences. Housed here are two schools, two research institutes, six departments and several laboratories for training students.



Orihuela Campus

In Orihuela, there are two schools and five UMH departments distributed between two university locations (Desamparados and Salesas), where technical and social science education, respectively, are offered.



Altea Campus

In Altea, the UMH boasts an educational center dedicated entirely to the arts. Offered here is the degree in fine arts.

A research university closely

Research has an essential function at the UMH. A study by the IUNE Observatory on research productivity at Spanish universities endorses the strong research profile of the UMH. This study positions the UMH in 3rd place in terms of annual scientific production per faculty member, and also in 3rd place in terms of accredited 6-year research periods per faculty member for 2002-2010. This new ranking confirms the UMH's leading research productivity profile already highlighted in a 2010 study by the University of Granada.

UMH research activities are closely related to the socioeconomic surroundings of its campuses but additionally possess a relevance and level of excellence recognized nationally and internationally, made evident by the high number of collaborations maintained with other prestigious centers and institutions through R&D agreements and projects. In particular, notable UMH research activities include neuroscience, biotechnology, health, statistics and operations research, engineering, information and communications technology, industrial technology, materials, production planning and agri-food systems, among others. The UMH, along with the other four Valencian public universities, has been awarded International Campus of Excellence recognition for their CAMPUSHABITAT5U project that specializes in habitat and territory.

Scientific and business park

The Scientific and Business Park at the UMH is managed by the Fundación Quórum. Its mission is to offer a setting for businesses and university research groups and to foster their collaboration by sharing scientific and technical interests and concerns. The Park has four areas of specialization: the Biotechnological Business Innovation Centre (CIEB); ILINOVA, ICTs and Consulting; ILITEK, Engineering; and AGROTEC, focusing on the field of agriculture and horticulture.

Residing at the Park are an extensive number of innovative businesses from sectors including biotechnology and health sciences, ICTs and industrial technologies, aeronautics, agro food, socioeconomics, etc.

WE OFFER

Quality Teaching

A dynamic and innovative methodology, materials that are periodically updated, practical programs, conferences, debates, etc., complementing the course subject matter.

Working professionals in the business

Instructors with extensive teaching and research experience.

Highly qualified professionals

Professionals offering the most up-to-date contributions from industry, business and the market.

Tutorials

Personalized student monitoring with orientation support and individual counseling.

Modern installations

Computer classrooms, laboratories, libraries, sports facilities, etc.

Job opportunities

Contacts with businesses offering employment opportunities or wishing to incorporate students into internship programs.

Scholarships

All our postgraduate programs offer a percentage of scholarships depending upon the number of students enrolled in them.

Payment facilities

Collaboration with financial institutions that have signed agreements with the UMH to offer financing characterized by low interest rates and flexible and comfortable payment options.

Sports

The UMH offers a wide variety of sports to participate in, as well as sporting facilities, training courses and open-air activities you may sign up for throughout your university education.

Undergraduate degrees



- Agro-Food and Agro-Environmental Engineering
- Biotechnology
- Business Administration and Management (Elche and Orihuela)
- Business Statistics
- Computer Engineering in Information Technologies
- Electrical Engineering
- Electronic Engineering and Industrial Automation
- Environmental Science
- Fine arts
- Food Science and Technology
- Journalism
- Labor Relations and Human Resources
- Law
- Mechanical Engineering
- Medicine
- Occupational Therapy
- Pharmacy
- Physical Activity and Sports Sciences
- Physiotherapy
- Podiatry
- Political Science and Public Administration
- Psychology
- Telecommunications Technology Engineering



NATIONALLY ACCREDITED MASTER'S PROGRAMS

- Advanced Research and Production Techniques in Fruticulture
- Agroecology, Rural Development and Agro-Tourism
- Analysis and Management of Mediterranean Ecosystems
- Automation and Remote Management of Water and Energy Resources
- Bioengineering
- Bioethics
- Cardiology
- Clinical and Surgical Research
- Criminology & Victimology
- Development Cooperation
- Diagnostic Imaging in Cardiology
- Equality and Gender in Public and Private Scopes
- Health Psychology
- Human Resources Management, Work and Organizations
- HVAC and Electrical Facilities in Buildings. Energy Efficiency
- Industrial and Communication Technology Research
- Industrial Engineering
- Infectious Diseases & International Health
- Innovation in Journalism
- Laws
- Management and Design of Projects and Installations
- Management, Treatment and Use of Organic Waste
- Neuroscience: Research to Clinical Trials
- Occupational Risks Prevention
- Primary Health Care Research
- Procurement Management
- Psychological Therapy with Children and Adolescents
- Public Health
- Regional Integration

- Research in Anthropology New Trends: Risk Scenarios and Postdevelopment Alternatives
- Research in Clinical Medicine
- Research in Science, Technology and Food Control
- Secondary Education Teaching, Vocational Training and Language Teaching
- Solar & Renewable Energy
- Sport Performance and Health
- Taxation
- Telecommunications Engineering

PhD PROGRAMS

- Agricultural and Food Resources and Technologies
- Applied Anthropology
- Bioengineering
- Clinical Research
- Clinical-Surgical Sciences
- Environmental Analysis and Management
- Health Psychology
- Human Resources Management, Work and Organizations
- Industrial and Communication Technology Research
- Management, Treatment and Use of Organic Waste
- Marketing and Strategic Management Business
- Molecular and Cellular Biology
- Neurosciences
- New Media Models
- Public Health
- Women's, Feminist & Gender Studies

OTHER POSTGRADUATE COURSES

- Advanced Techniques for Increasing Productive Potential in Citrus Plants
- Analysis and Crime Prevention
- Application Development for Mobile Devices
- Applied Photography
- Assistance and Drug Addiction
- Biology of Human Reproduction
- Business Administration. Management Skills and Professional Development (MBA)
- Business Internationalization
- Corporate Communications, Protocol & Image Consulting
- Criminal Investigation & Forensics
- Disability, Personal Injury and Insurance Medicine Assessment
- Drug Addiction and Prevention
- E-Commerce and Digital Marketing
- Energy Efficiency
- Event Organization, Protocol & Communications
- Executive Master in International Business (MIBU)
- GIS, Cadastre, Territorial Planning & Assessment in Rural Areas
- Global Executive Master in Business Administration (GEMBA)
- Healthcare Quality & Patient Safety
- Image Consulting & Personal Marketing
- Oral Implantology
- Personal Coaching
- Photonic Systems
- Protocol & Ceremony
- Protocol, Event Organization & Institutional Relations
- Public Safety & Police Science
- Public Safety Management
- Research & Clinical Research Coordination for Clinical Trials
- Scientific Literacy and Science Education in School and out-School Contexts

- Sign Language/Spanish Sign Language (LSE): Communicative Mediation within the Deaf Community
- Sign Language/Spanish Sign Language (LSE): Translation & Interpretation/Interlinguistic Mediation
- Technical Assistance in Aesthetic Medicine
- Traffic Crime
- Video Games and Mobile Application Development
- Visual Arts, Photography & Creative Personal Expression





www.umh.es