Universidad Autónoma de Sinaloa









"Supported by a long academic tradition the Universidad Autonoma de Sinaloa has endorsed the current and future challenges of higher education, while inserted into global processes of knowledge. Under these convictions the institution has taken invaluable steps to provide quality education to more young students in the State.

These advances are reflected in this publication, it is intended to invite you to know the essence

and function of this Leading Institution. Feel welcome to our alma mater"

PhD. Juan Eulogio Guerra Liera President



Founded

In 1873 under the ideals of Eustaquio Buelna, politician, philologist and historian by colling, jurist by profession and educator for humanity.



ARCHITECTURE DESIGN AND URBANISM

Master in Architecture and Urban Development (PNPC)
Phd in Architecture, Design and Urban Planning

AGRICULTURAL SCIENCES

Interinstitutional Master in Protected Agriculture (PNCP)

Master in Advanced Horticulture

Master of Sciences in Agricultural

Master in Science of Water Resourcees (PNCP)

Phd in Agricultural Sciences [PNCP]

Phd Science in Water Resources (PNCP)

NATURAL SCIENCES

Master in Physics (PNCP)

Phd in Physics

Master in Biological Sciences

Phd in Biological Sciences (PNCP)

SOCIAL AND ADMINISTRATIVE SCIENCES

Master in Management of Small and Medium Enterprises

Master of Sciences in Law (PNCP)

Masters of Oral Trials

Master in Social Sciences With Emphasis

on Economy (PNCP)

Master in Strategic Management (PNCP)

Master in Public Policy (PNCP)

Master in Social Work [PNCP]

Master in Social Science With Emphasis in

Regional Studies (PNCP)

Master in Economic and Social Sciences (PNCP)

Phd in Managment and Organization (PNCP)

Phd in Fiscal Studies (PNCP)

Phd in Science of Law [PNCP]

Phd in Social Sciences (PNCP)

Phd in Studies of North America (PNCP)

Phd in Social Work (PNCP)

ENGINEERING AND TECHNOLOGY

Master in Information Sciences (PNCP)

Masters in Food Sciences Technology (PNCP)

Masters in Biotechnology (PNCP)

Master of Science in Engineering (PNCP)

Master in Construction Engineering (PNCP)

Phd in Information Sciences (PNCP)

Phd in Biotechology (PNCP)

Phd in Food Science and Techology [PNCP]

Phd in Engineering Sciences (PNCP)

HEALTH SCIENCES

Master in Biomedical Sciences (PNCP)

Master of Sciences and Molecular Biomedicine (PNCP)

Master of Nursing

Master in Orthodontics and Orthopedics (PNCP)

Master in Clinical Sciences

Master of Science in Health

Master in Physical Exercise for Health and Sport

Master of Siences in Nutrition and Medical Food [PNCP]

Phd in Biomedical Sciences (PNCP)

Specialty in Anesthesiology (PNCP)

Specialty in Internal Medicine (PNCP)

Specialty in Surgical Medical Emergencies

Specialty of Family Medicine

Specialty in Ophthalmology (PNCP)

Specialty in Pediatric

Specialty Medical Pediatric

Specialty in Adult Critical Illness Medicine

Specialty in General Surgery [PNCP]

Specialty in Epidemiology

Specialty in Medical Emergencies

Specialty in Endodotic (PNCP)

Specialty in Pathological Anatomy

Specialty in Internal Medicine (PNCP)

Specialty in Ginecology And Obstetrics (PNCP)

Specialty of Orthopedics And Traumatology (PNCP)

Specialty in Diagnostic Imaging And Radiodiagnosis (PNCP)

Specialty in Otolaryngology (PNCP)

Specialty in Neonatology (PNCP)

Specialty in Dermatology

Specialty in Cardiothoracic Surgery

Specialty in Integrated Medicine

Specialty in Nephrology

Specialty in Pediatric Oncology

Specialty in Odontopediatrics

EDUCATION AND HUMANITIES

Master in Teaching in Health Sciences (PNCP)

Master in Teaching in Math and Physics

Master in History (PNCP)

Master in Education (PNCP)

Master in English Language Teaching

Phd in History (PNCP)

Phd in Education (PNCP)



50 countries enrolled in the National and International Student Mobility Program

Scientific summers are held nationally and internationally. Institutions in Germany, Canada, China, United States, Spain, France, England and Switzerland are close collaboration of our university.



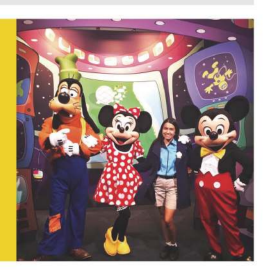




We are members of 38 academic international associations.

There are **3,309** cooperation agreements with the government sector, educational and national and international research institutions.

Through our Professional Internship Program, our student community links with companies and external institutions, developing professional skills and competences.





Areas of study



Arquitecture, Design and Urbanism



Agricultural Sciences



Health Sciences



Natural Sciences



Education and Humanities



Social Science



Engineering and Technology



Undergraduate Programs

ARCHITECTURE DESIGN AND URBANISM

Visual Arts
Architecture
Multimedia Arts and Design
Interior Design and Atmosphere
Graphic Design
Urban Design and Landscape

HEALTH SCIENCES

Physical Activity for Health Biomedicine Dentistry Physical Culture

Sports Education
Physical Activity For

Health Physical Education

Nursing

Athletic Training

Physiotherapy

Gastronomy

Gericulture

Medical Imaging

Medicine

Nutrition

Optometry

Pharmaceutical Chemist Biologist

AGRICULTURAL SCIENCES

Aqua-Culturist
Fisheries Biology
Sustentainable Landscape Design
Coastal Zone Management
Agronomy Engineering
Ornamental Horticulture
Veterinary Medicine And Zootechnics

NATURAL SCIENCES

Astronomy Biology Physics Geodetic Engineering Geomatics Engineering Mathematics



Undergraduate Programs

SOCIAL AND ADMINISTRATIVE SCIENCES

Business Admnistration

Human Resource Management

Political Science

Communication

Agricultural Marketing

Electronic Commerce

International Trade

Public Accounting

Fiscal Public Accounting

Criminialistics And Forensic Science

law

Business Development

Economic Sciences

International Studies

Financial Engineering

Marketing

International Business And Commerce

Agro-Technological Business

International Business

Journalism

Public Policy

Psychology

International Trade Relations

Sociology

Social Work

Tourism

EDUCATION AND HUMANITIES

Anthropology

Plastics Arts

Education Science

Humanities and Social Sciences

Education with Accentuation in Spanish

Education with Accentuation in Mathematics

English Language Teaching

Philosophy

History

Spanish Language and Literature

Music

Performing Arts

ENGINEERING AND TECHNOLOGY

Biotechnology Genomics

Electronics

Computer Science

Chemical And Biological Engineering

Civil Engineering

Software Engineering

Industrial Process Engineering

Information Systems Engineering

Computer Systems Telecommunications

Chemical Engineering





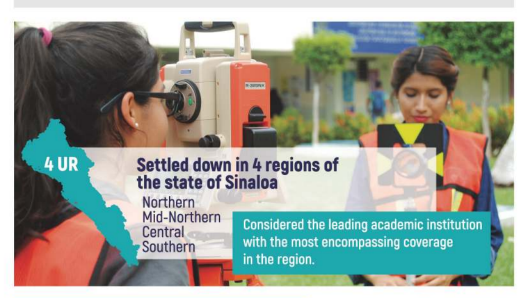
Composed by

84 Schools & faculties

164 Undergraduate programs

132 High schools

79 Graduate programs





99 Research academic groups

Areas:

- Astronomy
- Social Sciences and Humanities
- Agricultural and Hydrological Development
- Technological Development and Infraestructure
- Renewable Resources
- Sustainable Development and Environmental Impact



DIRECTORY

Dr. Juan Eulogio Guerra Liera President

Dr. Jesús Madueña Molina Vice President

LAE. y MA. Manuel de Jesús Lara Salazar Chairman of Administration and Finance

MC. América M. Lizárraga González
Executive Director of International
Relations and Outreach

CONTACT US

- Information:
- Blvd. Miguel Tamayo Espinoza de los Monteros #2358
 Desarrollo Urbano 3 Ríos
 Campus Rafael Buelna
 Edificio 4, 4to piso, CP. 80020
 Culiacán, Sinaloa, México
- **©** +52 (667) 759 38 29
- relacionesinternacionales@uas.edu.mx
- uas.edu.mx dgvri.uas.edu.mx

Follow us:
Dirección General de Vinculación
y Relaciones Internacionales

@DGVRI-UASinaloa

