Facts and Figures at a Glance

**Universidad Nacional Autónoma de México (UNAM)** has played a major role in the history and formation of our country. The fundamental tasks of this public and autonomous institution are teaching, research and the promotion of culture.

UNAM is one of the oldest institutions of higher education in the Americas
- On September 21, 1551, it was founded as the “Real y Pontificia Universidad de México”
- In 1910, it was established as “Universidad Nacional de México”
- In 1929, it obtained its autonomy and current official name
- Almost 400,000 university students, academics and administrative staff make up its community¹
  (Students: 342,542, Faculty: 38,793)¹

**Research**¹
- UNAM generates 50 percent of the research carried out in Mexico.
- It generates about 40 percent of the scientific publications per year that are produced in the country³.
- Nationwide, one out of every 3 research publications is formulated by UNAM experts
- More than 8,190 research projects are developed each year

**Scholarships**
- In an effort to achieve the equality of opportunities, UNAM granted 173,700 scholarships during 2015

**Cultural Dissemination**
- 13,565 cultural activities were held within its facilities, with 2,280,000 spectators in 2015

**Nobel Laureates**
- Alfonso García Robles won in 1982 for his work on the Non Proliferation of Nuclear Weapons
- Octavio Paz was awarded in 1990 for his remarkable writings and sharp social essays
- Mario Molina won in 1995 for his studies on the formation and decomposition of ozone

**UNESCO’s World Heritage (Year of inscription: 2007)⁴**
- The Central University City Campus of UNAM was built between 1949 and 1952 by more than 200 architects, engineers and artists who were involved in the project
- The campus constitutes a unique example of 20th century modernism as it integrates urbanism, architecture, engineering, landscape design and fine arts with references to local traditions, especially to Mexico’s pre-Hispanic past

---

**REFERENCES:**
1. www.estadistica.unam.mx/
3. www.patrimonio.mundial.unam.mx/

---

Contact us:
Office for Cooperation and International Affairs
Tel: +52 (55) 5448 3800
Email: info@global.unam.mx
The spirit shall speak for my race

<table>
<thead>
<tr>
<th>Name</th>
<th>Universidad Nacional Autónoma de México (UNAM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motto</td>
<td>Por mi raza hablará el espíritu / The spirit shall speak for my race</td>
</tr>
<tr>
<td>Type</td>
<td>Public university</td>
</tr>
<tr>
<td>Rector</td>
<td>Enrique Luis Graue Wiechers</td>
</tr>
</tbody>
</table>

**Infrastructure**

- 2,813,399 m²
- 2,166 buildings, 4,526 classrooms and 2,801 laboratories
- 24 higher education schools and 14 high schools
- 33 institutes, 16 centers and 11 university programs
- 135 libraries (1,717,855 titles and 6,797,798 volumes)
- 26 museums and 18 historical sites
- Supercomputer capacity: 141 billion arithmetic operations per second

**Campi**

The main campus is University City, also there are 9 campi and 17 schools in Mexico City Metropolitan Area

**Facilities**

- Facilities in 32 states
- San Antonio, TX; Chicago, ILL; Los Angeles, CA; Seattle, WA; Tucson, AZ (U.S.A.)
- Gatineau, QC (Canada)
- Beijing (China)
- Madrid (Spain)
- Paris (France)
- San Jose (Costa Rica)
- London (England)

**Students**

- 346,730
- High School: 33.6%
- Undergraduate: 58.3%
- Graduate: 8.1%

**Faculty**

- 39,500 UNAM academics

**Academic Programs**

- 117 undergraduate programs
- 41 graduate programs
- 37 specialties

**Operated Services and Sheltered Collections**

- Ecological Reserve
- Geomagnetic National Service
- Greenhouse Faustino Miranda
- National Astronomical Observatory
- National Botanical Garden
- National Geological Service
- National Herbarium
- National Magnetic Tonnage
- National Oceanographic System
- National Periodical Archive
- National Seismological Service
- National Tide Gauge Network
- Popocatepetl volcano monitoring

**National and International Cooperation**

- More than 2,900 agreements signed with Higher Education Institutions in Mexico, North America, Europe, Asia-Pacific and Latin America

**Sports**

- 51 sport disciplines, both high performance and recreational

**Contact**

- Office for Cooperation and International Affairs
- Phone: +52 (55) 5448 3800
- E-mail: info@global.unam.mx
- Website: www.global.unam.mx

**Website**

- www.unam.mx

**REFERENCES**

3. www.global.unam.mx/
4. www.humanidades.unam.mx/
5. www.cicctic.unam.mx/cic/
UNAM offers more undergraduate and graduate studies than any other institution in Mexico: 3 high school systems, the National Preparatory School, the Science and Humanities School and Distance Education. 117 undergraduate programs in its different schools; 41 graduate programs and 37 specialties. Courses, conferences, seminars, roundtables, performances, tournaments, cultural activities, and open education are also offered.

In Mexico, it stands out as the university that trains the highest number of professionals, in a wide variety of fields of study. The syllabuses are evaluated systematically in order to adjust to the current demand in the global labor market.

Undergraduate Programs

Physical Sciences - Mathematics - Engineering
- Actuary Science
- Applied Mathematics
- Applied Mathematics and Computing
- Architecture
- Biomedical Physics
- Biomedical Systems Engineering
- Chemical Engineering
- Civil Engineering
- Computing Engineering
- Computing Science
- Earth Science
- Electronics and Electrical Engineering
- Geological Engineering
- Geomatics Engineering
- Geophysical Engineering
- Geoscience
- Industrial Design
- Industrial Engineering
- Landscape Architecture
- Mathematics
- Mechanical and Electrical Engineering

Biological, Chemical and Health Sciences
- Agricultural Engineering
- Agrigenomics Science
- Basic Biomedical Research
- Biology
- Chemistry
- Dental Surgeon
- Dentistry
- Diagnostic Biochemistry
- Ecology
- Environmental Science
- Food Chemistry
- Food Engineering
- Forensic Science
- Genomic Sciences
- Industrial Chemistry
- Medicine
- Nursing
- Nursing and Obstetrics
- Optometry
- Pharmacy
- Pharmaceutical Biological Chemistry
- Physiotherapy
- Psychology
- Sustainable Management of Coastal Zones
- Veterinary Medicine

REFERENCES:
1. www.estadistica.unam.mx/numeralia/
2. www.dgae.unam.mx
The spirit shall speak for my race

Undergraduate Programs

Social Sciences
- Accountancy
- Agricultural Development and Planning
- Agricultural Management
- Anthropology
- Artistic Technology and Music
- Communication
- Communication and Journalism
- Communication Sciences
- Community Development for the Aging
- Economics
- Geography
- Industrial Economics
- Information Systems
- International Relations
- Law
- Management
- Political Science and Public Administration
- Social Studies and Local Management
- Social Work
- Sociology
- Territorial Development

Humanities and Arts
- Art and Design
- Cinematography
- Classical Literature
- Design and Visual Communication
- Dramatic Literature and Theater
- English Teaching as a Foreign Language
- English Teaching
- Ethnomusicology
- French Teaching as a Foreign Language
- Geohistory
- German Teaching as a Foreign Language
- Graphic Design
- Hispanic Language and Literature
- History
- History of Art
- Intercultural Development and Management
- Intercultural Literature
- Italian Teaching as a Foreign Language
- Latin American Studies
- Librarianship and Information Studies
- Modern English Literature
- Modern French Literature
- Modern German Literature
- Modern Italian Literature
- Modern Portuguese Literature
- Music - Composition
- Music - Education
- Music - Instrumentalist
- Music - Piano
- Music – Singing
- Pedagogy
- Philosophy
- Records and Document Management
- Spanish Teaching as a Foreign Language
- Theatre and Acting
- Visual Arts

Graduate Programs
- Anthropology
- Architecture
- Art History
- Arts and Design
- Astrophysics
- Biochemistry Sciences
- Biological Sciences
- Biomedical Sciences
- Chemistry Sciences
- Earth Sciences
- Economics
- Engineering
- Geography
- History
- Industrial Design
- Latin American Studies
- Law
- Librarianship and Information Studies
- Linguistics
- Literature
- Management Sciences
- Marine Sciences and Limnology
- Materials Science and Engineering
- Mathematics and Applied Statistics
- Medicine, Dentistry and Health Sciences
- Mesoamerican Studies
- Music
- Nursing
- Pedagogy
- Philosophy
- Philosophy of Science
- Physics Science
- Political and Social Sciences
- Psychology
- Science (Neurobiology)
- Science and Computing Engineering
- Science in Animal Production and Health
- Science of Sustainability
- Social Work
- Teaching for Higher Secondary Education
- Urbanism

REFERENCES: 1. www.dgae.unam.mx
2. www.posgrado.unam.mx

www.global.unam.mx   www.unam.mx
UNAM is home to more than 60 research institutes, centers and university programs; 30 percent of the research carried out in Mexico is generated by our institution. Our researchers cover the spectrum of disciplines, including energy, engineering, environmental sciences, genomic sciences, medicine, nanotechnologies, sustainable development and water. Nationwide, 1 out of every 3 research publications is formulated by UNAM experts. Partnerships with other universities, government and industry are helping UNAM researchers to have an impact; approximately 14,000 research projects are developed annually in all knowledge areas.

Scientific Research

Institutes

- Applied Mathematics and Systems Research
  www.iimas.unam.mx
- Astronomy
  www.astroso.unam.mx
- Astrophysics and Radio Astronomy
  www.iirya.unam.mx
- Biology
  www.ib.unam.mx
- Biomedical Research
  www.biomedicas.unam.mx
- Biotecnology
  www.ibt.unam.mx
- Cell Physiology
  www.ifc.unam.mx
- Chemistry
  www.iqumica.unam.mx
- Ecology
  www.ecologia.unam.mx
- Ecosystems and Sustainability Research
  www.iies.unam.mx
- Engineering
  www.iingen.unam.mx
- Geography
  www.igg.unam.mx
- Geology
  www.geologia.unam.mx
- Geophysics
  www.geofisica.unam.mx
- Materials Research
  www.iim.unam.mx
- Mathematics
  www.matem.unam.mx
- Neurobiology
  www.inb.unam.mx
- Nuclear Sciences
  www.nucleares.unam.mx
- Ocean Sciences and Limnology
  www.icmyl.unam.mx
- Physical Sciences
  www.fis.unam.mx
- Physics
  www.fisica.unam.mx
- Renewable Energies
  www.ier.unam.mx
- Applied Physics and Advanced Technology
  www.fata.unam.mx
- Applied Sciences and Technological Development
  www.ccadet.unam.mx
- Atmospheric Sciences
  www.atmosfera.unam.mx
- Environmental Geography Research
  www.cig.unam.mx
- Genomic Sciences
  www.ccgl.unam.mx
- Geosciences
  www.geociencias.unam.mx
- Mathematical Sciences
  www.matmor.unam.mx
- Nanosciences and Nanotechnology
  www.cnyn.unam.mx
- Science Center Complexity
  www.c3.fisica.unam.mx
- Climate Change
  www.pincc.unam.mx
- Environment
  www.puma.unam.mx
- Food Research
  www.alimentos.unam.mx
- Health Research
  www.puis.unam.mx
- Materials Science and Engineering
  www.pucim.unam.mx

Centers

- Atmospheric Sciences
  www.atmosfera.unam.mx
- Chemistry
  www.iqumica.unam.mx
- Ecology
  www.ecologia.unam.mx
- Ecosystems and Sustainability Research
  www.iies.unam.mx
- Engineering
  www.iingen.unam.mx
- Geography
  www.igg.unam.mx
- Geology
  www.geologia.unam.mx
- Geophysics
  www.geofisica.unam.mx
- Materials Research
  www.iim.unam.mx
- Mathematics
  www.matem.unam.mx
- Neurobiology
  www.inb.unam.mx
- Nuclear Sciences
  www.nucleares.unam.mx
- Ocean Sciences and Limnology
  www.icmyl.unam.mx
- Physical Sciences
  www.fis.unam.mx
- Physics
  www.fisica.unam.mx
- Renewable Energies
  www.ier.unam.mx
- Applied Physics and Advanced Technology
  www.fata.unam.mx
- Applied Sciences and Technological Development
  www.ccadet.unam.mx
- Atmospheric Sciences
  www.atmosfera.unam.mx
- Environmental Geography Research
  www.cig.unam.mx
- Genomic Sciences
  www.ccgl.unam.mx
- Geosciences
  www.geociencias.unam.mx
- Mathematical Sciences
  www.matmor.unam.mx
- Nanosciences and Nanotechnology
  www.cnyn.unam.mx
- Science Center Complexity
  www.c3.fisica.unam.mx
- Climate Change
  www.pincc.unam.mx
- Environment
  www.puma.unam.mx
- Food Research
  www.alimentos.unam.mx
- Health Research
  www.puis.unam.mx
- Materials Science and Engineering
  www.pucim.unam.mx

University Programs

- Climate Change
  www.pincc.unam.mx
- Environment
  www.puma.unam.mx
- Food Research
  www.alimentos.unam.mx
- Health Research
  www.puis.unam.mx
- Materials Science and Engineering
  www.pucim.unam.mx

REFERENCES: 1. www.estadistica.unam.mx/cifras (10 March 2016)
The spirit shall speak for my race

Research on Humanities

Institutes

• Aesthetic Research
  www.esteticas.unam.mx
• Anthropological Research
  www.iaa.unam.mx
• Bibliographic Research
  www.iib.unam.mx
• Economic Research
  www.ilec.unam.mx
• Historical Research
  www.iib.unam.mx
• Legal Research
  www.juridicas.unam.mx
• Library Research and Information
  iibi.unam.mx
• Philological Research
  www.lilfilologicas.unam.mx
• Philosophical Research
  www.filosoficas.unam.mx
• Social Research
  www.iss.unam.mx
• University and Education Research
  www.iisue.unam.mx

Centers

• Foreign Language Teaching
  www.cele.unam.mx
• Interdisciplinary Research in Sciences and Humanities
  www.ceiich.unam.mx
• Latin America and the Caribbean Research
  www.cialc.unam.mx
• Multidisciplinary Research Chiapas and Southern Border
  cimsur.unam.mx
• North America Research
  www.cisan.unam.mx
• Peninsular Center in Humanities and Social Sciences
  www.cephcis.unam.mx
• Regional Multidisciplinary Research
  www.crim.unam.mx

University Programs

• Bioethics
  www.bioetica.unam.mx
• Cultural Diversity and Intercultural Studies
  www.nacionmulticultural.unam.mx
• Development Studies
  www.pued.unam.mx
• Gender Studies
  www.pueg.unam.mx
• Human Rights
  www.pudh.unam.mx
• Urban Studies
  www.puec.unam.mx

REFERENCES: 1 www.coord-hum.unam.mx/
UNAM carries out more than 13,700 cultural activities every year, including festivals, music presentations, cinema, literature, dance and theater, among other artistic performances that have over 2 million spectators. Moreover, the university has more than 26 art and science museums, 18 historic sites and more than 400,000 music tapes, films, art pieces and recorded materials, which represents an invaluable contribution to Mexico’s cultural enrichment.

Among the many different places that belong to UNAM, the University Cultural Center (CCU) stands out as an ideal place to enjoy music, theater, dance and both national and international films. The CCU’s facilities, located at UNAM’s main campus, Ciudad Universitaria (CU), are:

- **Nezahualcóyotl Concert Hall.** One of the best places in Latin America for the enjoyment of classical music and the house of UNAM’s Philharmonic Orchestra (OFUNAM). Its design was inspired by the Concertgebouw in Amsterdam and by the venue of Berlin’s Philharmonic Orchestra.

- **Carlos Chávez Concert Hall.** Built for chamber music performances.

- **Juan Ruiz de Alarcón Theater.** Its design and equipment allows for classic and modern stagings.

- **Sor Juana Inés de la Cruz Forum.** A space for experimental theater.

- **Miguel Covarrubias Dance Hall.** Place for dance performances.

- **Julio Bracho, José Revueltas and Carlos Monsiváis Movie Houses.** Spaces in which quality cinematographic productions are screened, both Mexican and foreign.

- **University Contemporary Art Museum.** Its programs and projects are a reference for study, interpretation, exhibition and diffusion of modern art, from 1952 onwards.

- **Sculpture Walk.** A place where six immense abstract sculptures made of stone, steel and concrete waste. Created by the artists Helen Escobedo, Manuel Felguérez, Mathias Goeritz, Hersúa, Sebastián and Federico Silva.

- **Sculpture Garden.** A collective piece with a circular base, formed by 64 triangular prisms that frame a petrified lava surface.

- **CCU Guided Tours.** With prior reservation, visits are for free in some cultural spaces in CU, they offer historic and architectural information about the Ecological Reserve, the Rectory Building, the Main Library, the University’s Olympic Pool, the Olympic Stadium and various School branches.
The spirit shall speak for my race

Culture

Other compounds

Historic Buildings, Museums and Art Spaces

- Academy of San Carlos (HB) (M)
- Antique Royal Seminary College of Mines (HB)
- Antique School of San Ildefonso (HB) (M)
  - The Chapel
  - The Generalito
  - The Sacristy
  - Museum of Light (M)
  - Simón Bolívar Amphitheater
- College Book House (HB) (AS)
- El Eco Museum Experimental (M)
- Former Convent San Agustín (HB)
- Geological Museum (HB) (M)
- House Humanities (AS)
- House of Masks (HB)
- Lake House Juan José Arreola (HB) (AS)
- Mining Palace (HB)
  - Museum Manuel Tolsá (M)
- Museum of Anatomy and Pathology of Animals (M)
- Museum of Anatomy Dr. Gregorio Benítez Padilla (M)
- Museum of Paleontology (M)
- Museum of Women (HB) (M)
- Museum of Zoology Alfonso Herrera (M)
- Necroteca Museum (M)
- Old School of Chemical Sciences (HB)
- Old School of Economics (HB)
- Old School of Jurisprudence (HB) (AS)
- Old School of Medicine Palace (HB)
  - Museum of Mexican Medicine (M)
- Palace of Autonomy (HB)
  - Museum of Dentistry (M)
  - Museum of the University Autonomy (M)
- Regional Museum Mixteco-Tlayúa (M)
- Room Julian Carrillo, Radio UNAM (AS)
- Royal and Pontifical University of Mexico (HB)
- Science Museum UNIVERSUM (M)
- Seismological Observatory of Tacubaya (HB)
  - Geophysics Museum (M)
- Temple of Saint Peter and Saint Paul (HB)
  - Museum of the Constitutions (M)
- University Cultural Center Tlatelolco (HB) (AS)
  - Memorial 68 (M)
  - Museum Tlatelolco site (M)
  - Room of the University Collections (M)
  - Stavenhagen Collection (M)
- University Museum Chopo (HB) (M)
- University Museum of Science and Art (MUCA CU) (M)
- University Museum of Science and Art (MUCA Roma) (HB) (M)
- University Theater Forums (AS)

(HB)......Historic Building
(M).......Museum
(AS)......Art Spaces

Cultural Mass Media

UNAM’s cultural proposal also includes mass media and book editing, which is why it has a television channel and a radio station: University Cultural Channel and Radio UNAM, respectively.

REFERENCES:
1. www.estadistica.unam.mx
2. www.cultura.unam.mx
Sports and Recreation

UNAM promotes physical activity and recreation among the members of its community as an important element for their physical, ethical and social development. To do this, the university works in specific areas: recreational activities, training and high performance sports.

The first ones offer services that help the community, students, academics and university workers, to enjoy their leisure time. The Physical Evaluation and General Fitness Training Program, the University Corridor for Physical Activation and Recreation, Gymnastics for Everyone, ‘Deporteca’ (a place where you can borrow sports equipment and board games), University Chess Club and the Physical Activation Fair stand out, among others.

The Sports Training area is in charge of organizing tournaments and sports leagues, the High Performance area offers specialized attention and orientation to students whose athletic abilities, qualities and characteristics allow them to join the representative teams of UNAM.

Our institution has specialized infrastructure that allows the best practice of each one of the disciplines it offers. Therefore, it also allows the participation of people with some kind of physical disability through specialized training and the modification of some of the infrastructure.

One of the most remarkable examples of this is the Olympic Pool of University City (Ciudad Universitaria), UNAM’s main campus, considered to be one of the biggest in the world. It is a sports compound that includes not only a pool for swimming competitions and a diving pool, but also a place for the practice of water polo, recreational activities and courts for sports like basketball or volleyball; and green areas too.

It opened in 1954 for the swimming competitions of the VII Central American and Caribbean Games. A year later it was venue for the competitions of the II Pan American Games, and for the water polo playoffs during the 1968 Olympic Games. Besides, it is a place for recreation among swimmers and divers from different countries.

1. [www.deportes.unam.mx](http://www.deportes.unam.mx)
The spirit shall speak for my race

Sports

### Disciplines
- Apnea
- Archery
- Athletics
- Baseball
- Basketball
- Beach volleyball
- Bodybuilding
- Bowling
- Boxing
- Canoeing
- Chess
- Cycling
- Dance and Dance Sport
- Diving
- Fencing
- Fight
- Flag football
- Football
- Football Association
- Fronton
- Gymnastics
- Handball
- Hockey
- Judo
- Karate Do
- Kendo
- Lacrosse
- Lima lama
- Modern Pentathlon
- Mountaineering
- Nailed
- Porras and entertainment groups
- Rapid Football
- Remo
- Rugby
- Shooting sports
- Squash
- Swim with fins
- Swimming
- Synchronized Swimming
- Table tennis
- Taekwondo
- Tennis
- Triathlon
- Ultimate frisbee
- Volleyball room
- Water Polo
- Weightlifting
- Adapted Sports (for people with physical disabilities):
  - Athletics
  - Basketball
  - Swimming
  - Archery

### Facilities
- American football fields
- Archery field “Lauro Franco Espinosa”
- Baseball field
- Chess center (inside CECESD)
- Deportivo “C. P. Alfredo Harp Helú”
- Ex rest of athletes
- Fast football courts
- Fronton closed
- Fronton courts
- Heating track
- Main concourse “Las islas”
- Multipurpose field
- Old pavilion of cosmic rays “La Muela”
- Outdoor basketball courts
- Practices stadium “Roberto Tapatio Mendez”
- Rowing and canoeing “Virgilio Uribe”
- Soccer fields
- Taekwondo gym
- Tennis Courts
- University Olympic pool
- University Olympic stadium
- Weightlifting gym
- School and colleges

### Programs
- American football
- Athletes research
- Formative sport
- Physical Culture
- Special recreation services (SER)
- Sport Psychology
- University recreation services (SUR)

### Offices
- General Management of University Sport (DGDU, for short Spanish)
- American Football Office
- Continuous Education Center of Higher Studies of Sport
- Sports Medicine (responsible for prevention and treatment of injuries)

---

**REFERENCES:** 1. www.deportes.unam.mx
National Presence

As a national institution, UNAM has extended its presence throughout most of the Mexican Republic through different entities engaged in teaching and research, as well as services of public interest. Nowadays, our University has facilities in 32 states, highlighting the 6 poles of regional development established in Baja California, Guanajuato, Morelos, Querétaro and Yucatán.

1) AGUASCALIENTES*
2) BAJA CALIFORNIA*
   • Academic Unit of the Institute of Astronomy
   • Astronomy Institute (Ensenada)
   • Nanoscience and Nanotechnology Center
   • National Tide Gauge Network
   • San Pedro Martir Astronomical Observatory
3) BAJA CALIFORNIA SUR*
   • National Tide Gauge Network
4) CAMPECHE*
   • Institute of Sciences and Limnology:
     - Marine Research Station "Estero Pargö" Campeche
     - Liaison Unit and the Southeast Education, Ciudad del Carmen
   • National Tide Gauge Network
5) CHIAPAS*
   • Coordination of Humanities: Multidisciplinary
     Research Center and the Southern Border, San Cristobal
   • Coordination of Open University and Distance Education
   Center for Open, Continuing and Distance Education
   • National Tide Gauge Network
   • Science and Technological Museum
6) CHIHUAHUA*
7) COAHUILA*
8) COLIMA*
9) DURANGO*
10) ESTADO DE MÉXICO*
   • Center for Atmospheric Sciences:
     Atmospheric Observatory (Altzomoni Amecameca)
   • Geophysics Institute:
     Station Solarimetric Orizaba
     Teoloyucan Geomagnetic Observatory
   • Institute of Chemistry:
     Research Center for Sustainable Chemistry (Toluca)
   • National School of Sciences and Humanities, Naucaipan
   • Open and Distance University System, Chimalhuacan University Center
   • Schools of Higher Studies:
     Acatlan • Aragon • Cuautitlan • Iztacala
   • School of Veterinary Medicine:
     Center for Teaching, Research and Extension in Swine Production.
     Center for Teaching, Research and Extension in Agro-Silvo-Pastoral Production
11) GUANAJUATO*
    • Faculty of Economics, San Miguel de Allende
    • National School of Higher Education, Campus Leon
12) GUERRERO*
    • Learning Center for Foreigners (Taxco)
    • National Tide Gauge Network
    • School of Arts and Design, Taxco Extension Center
    • School of Science, Multidisciplinary Unit of Teaching and Research Zihuatanejo
13) HIDALGO*
    • Institute of Geophysics:
      Station Solarimetric Orizaba
      Open and Distance University System (San Felipe Orizatlan and Tlaxcoapan)
14) JALISCO*
    • Institute of Biology, Chamela Tropical Biology Station
    • National Tide Gauge Network
15) MICHOCÁN*
    • Academic Unit of the Institute of Materials Research (Morelia)
    • Center for the Research in Environmental Geography
    • Ecosystems Research Center
    • Engineering Institute (Morelia)
    • Geophysics Institute:
      - Archaeometry Laboratory of the West
      - Interinstitutional Laboratory for Natural Magnetism
      - Interplanetary Scintillation Observatory
    • Humanities Coordination:
      - Academic Unit for Regional Studies
      • Institute for Materials Research (Morelia)
      • Mathematics Institute (Morelia)
      • Mathematical Sciences Centre
      • National School of Higher Education (Morelia)
      • National Tide Gauge Network
      • Radio Astronomy and Astrophysics Center
16) MORELOS*
    • Biotechnology Institute
    • Genomic Sciences Center
    • Institute of Physical Sciences
    • Mathematics Institute (Morelos)
    • Regional Center for Multidisciplinary Research
    • Renewable Energy Institute
    • School of Engineering (Jiutepec)
    • Division of Graduate Studies
    • School of Veterinary Medicine:
      - Center for Teaching, Research and Extension in Sheep Production
17) NAVARÍT*
    • Institute of Ecology
    • National Tide Gauge Network
18) NUEVO LEÓN*
    • Innovation and Development Coordination
19) OAXACA*
    • Aesthetic Studies Institute (Oaxaca)
    • Center for Open, Continuing and Distance Education
    • Cultural Diversity and Intercultural Studies Program
    • Mathematics Institute (Oaxaca)
    • National Tide Gauge Network
    • University Program for Cultural Diversity and Interculturalism, Oaxaca
    • Coordination of Open and Distance University and
      National Tide Gauge Network
20) PUEBLA*
    • Agriculture Institute
    • National Tide Gauge Network
21) QUERÉTARO*
    • Agro-Silvi-Pastoral Production
    • School of Engineering (Tepotzlan)
    • School of Sciences, Multidisciplinary Unit of Teaching and Research Tepotzlan
22) QUINTANA ROO*
    • Chemical Sciences Institute
    • National Tide Gauge Network
23) SAN LUIS POTOSÍ*
    • National Tide Gauge Network
24) SINALOA*
    • National Tide Gauge Network
25) SONORA*
    • National Tide Gauge Network
26) TABASCO*
    • National Tide Gauge Network
27) TAMAULIPAS*
    • National Tide Gauge Network
28) TELAVERA DE ALLende*
    • National Tide Gauge Network
29) TEGUCIGALPA*
    • National Tide Gauge Network
30) TІLAPAC HUACA*
    • National Tide Gauge Network
31) TІLAPAC HUACA*
    • National Tide Gauge Network
32) TІLAPAC HUACA*
    • National Tide Gauge Network

* Stations: National Seismological Service
The spirit shall speak for my race

20) PUEBLA*
• Astronomy Institute: National Astronomical Observatory Tonantzintla
• Geology Institute, Regional Museum Mixteco-Tlayúa
• Institute of Geophysics: Mexican Solar OSOMEGA High Altitude Observatory, Atztintla
• Institute of Physics: National Laboratory HAWC, Sierra Negra

21) QUERÉTARO*
• Academic Cultural Center
• Academic Unit of the Institute of Mathematics, Juriquilla
• Center of Applied Physics and Advanced Technology
• Coordination of Scientific Research:
• Geoscience Center
• Institute of Engineering (Juriquilla Academic Unit) Research Laboratory for Advanced Wastewater Treatment Processes
• Neurobiology Institute
• International Laboratory for Research on Human Genome
• School of Engineering (Juriquilla Unit) Advanced Technology Center
• School of Higher Education Cuautitlán, Research Unit in Animal Production
• School of Science: Multidisciplinary Teaching and Research Unit - Center for Teaching, Research and Extension in Animal Production on the High Plateau

22) QUINTANA ROO*
• Institute of Sciences and Limnology: Puerto Morelos Marine Research Station
• National Tide Gauge Network

23) SAN LUIS POTOSÍ

24) SINALOA*
• Institute of Marine Sciences and Limnology (Mazatlán)
• National Tide Gauge Network

25) SONORA*
• Ecology Institute (Hermosillo)
• Geology Institute, Regional Northeast Station
• National Tide Gauge Network

26) TABASCO
• Coordination of Open and Distance University and National Tide Gauge Network

27) TAMÁLIPAS*
• National Tide Gauge Network

28) TLAXCALA
• Biomedical Research Institute (Headquarters foreign)
• Coordination of Open University and Distance Education: Open and Distance High Technology University System
• Institute of Biomedical Research Laboratory of Regional biodiversity and plant tissue culture

29) VERACRUZ*
• Biology Institute: Los Tuxtlas Tropical Biology Station
• Coordination of Scientific Research: Oceanographic platform. Base Gulf of Mexico. Ship Justo Sierra (Tuxpan)
• National Tide Gauge Network
• Institute for Anthropological Research: Station Mapachapa
• School of Veterinary Medicine: Center for Teaching, Research and Extension in Tropical Livestock

30) YUCATÁN*
• Academic Unit of the Institute of Engineering, Sisal
• National Tide Gauge Network
• Peninsular Center for Humanities and Social Sciences
• School of Chemistry, Sisal Unit
• School of Science, Multidisciplinary Teaching and Research Unit

31) ZACATECAS*
• Institute of Astronomy

* Stations: National Seismological Service

REFERENCES:
1. www.ssn.unam.mx
2. www.geofisica.unam.mx
Metropolitan Presence

The presence of UNAM in Mexico City and its Metropolitan Area has contributed to spread the benefits of excellent quality education and research, as well as cultural promotion, towards a geographic area characterized by its significant demographic growth. This way, thousands of young people find a place to carry on with their high school and higher education studies, scientists from diverse fields develop new knowledge and one of the biggest populations in the world has the opportunity to enjoy a varied and high quality artistic offering. Besides University City (Ciudad Universitaria), which is an area of more than 700 hectares located at the south of Mexico City, our House of Studies has put together facilities in other points of Mexico City and the Metropolitan Area, which includes certain zones of the State of Mexico.

REFERENCES:
1. www.cch.unam.mx
The spirit shall speak for my race

With health services UNAM seeks to get closer cooperation between society and the university community by promoting self-care, prevention and early detection, we also keep track of medical history for research and scientific purposes.

MEDICINE AND NURSING

Services:
- Sports Medicine (15)
- Health Counseling Service (15)
- Emergency Medical Service (15)

Clinic:
- Care for children with HIV and AIDS (10)
- Traveler’s Preventive Care (11)
- Cardiac Electrophysiology (10)
- Infectious Diseases (10)
- Sleep Disorders (10)
- University of Integral Health (1 - 3)
- University for Health Care (5 - 6 - 14)

Units:
- Cardiology (16)
- Geriatrics (19)
- HIV adults (10)
- Genomic Research (17)
- Neurosciences (16)
- Obesity (16)
- Bacterial Pathogenesis (16)

PSYCHOLOGY

Services:
- Legal and psychological counseling for victims of violence (1)
- Interpersonal communication in school and family (5)
- Special Education and Rehabilitation (1)
- Group “Youth of Today” (5)
- Neuropsychology (1)
- Clinical Psychology and Education (1-5-6-14)
- Crisis and Emergency Situation (3)
- Family Therapy (1)
- Psychological Evaluation Unit Iztacala (UEPI) (1)

Centers:
- Psychological Care Community (15 - 16)
- Student Support and Guidance (CAOPE) (1)
- Interdisciplinary Early Learning Design (CIETEP) (3)
- Research and Special Education Services (15)
- Prevention of Addictions (15)

Programs:
- Psychological Development (PDP) (1)
- Interdisciplinary Attention to Violence (PIAV) (3)
- Psychogerontology (1)
- Mental Health (15)
- Human Sexuality (15)

REFERENCES: 5. www.dgsm.unam.mx/