Academic Quality and Social Responsibility
Historical background
HISTORICAL BACKGROUND

1623  Jesuit College
1826  Guadalupano Josefino College
1859  Literary Scientific Institute
1923  Decree of the Autonomy and foundation of the Autonomous University of San Luis Potosí
1984  Decentralization of the University
2014  The establishment of the Altiplano West Coordination
The university that we are
The UASLP serves:

- **41.3%** of the State Enrollment of university studies.
- **68.5%** of the State Enrollment of Graduate Studies.
- **58.5%** of the State Enrollment of university and technical undergraduate studies.
- **6 out of 10 students** of the State Enrollment studies in UASLP.

Source: “Principales Cifras del Sistema Educativo Nacional 2015-2016”.
EDUCATIONAL COVERAGE

8 University Campuses

- 15 Schools
- 2 Academic Units
- 4 Academic Coordination
- 1 Highscool
- 7 Research Institutes
- 3 Centers for Research, Science, and Technology
Educational infrastructure
EDUCATIONAL INFRASTRUCTURE
Campus Rioverde
EDUCATIONAL INFRASTRUCTURE
Campus Cd. Valles
EDUCATIONAL INFRASTRUCTURE
Campus Cd. Valles

Premio especial en accesibilidad universal del Premio Nacional de Obras 2016
EDUCATIONAL INFRASTRUCTURE
Campus Tamazunchale
EDUCATIONAL INFRASTRUCTURE
Campus Salinas
EDIFICIO DE SERVICIOS AL ESTUDIANTE
DEPARTAMENTO UNIVERSITARIO DE INGLÉS
EDUCATIONAL INFRASTRUCTURE
San Luis Potosí
EDUCATIONAL INFRASTRUCTURE
San Luis Potosí
EDUCATIONAL INFRASTRUCTURE
San Luis Potosí
EDUCATIONAL INFRASTRUCTURE

Bibliotecas

BIBLIOTECA BIOMÉDICA

CICSA

BIBLIOTECA UAMZH

BIBLIOTECA ZONAS DESÉRTICAS
EDUCATIONAL INFRASTRUCTURE
Cultura

CENTRO CULTURAL UNIVERSITARIO BICENTENARIO
EDUCATIONAL INFRASTRUCTURE
Centro de Investigación en Ciencias de la Salud
Infrastructure works in progress
Este antiguo inmueble se encuentra ubicado en el municipio de Cd. Fernández, S.L.P.
INFRASTRUCTURE WORKS IN PROGRESS
Centro Multidisciplinario de Investigación y Estudios Agropecuarios
INFRASTRUCTURE WORKS IN PROGRESS
Jardín Botánico
INFRASTRUCTURE WORKS IN PROGRESS
Instituto de Física Campus Pedregal
INFRASTRUCTURE WORKS IN PROGRESS
Campus Tamazunchale segunda etapa
INFRASTRUCTURE WORKS IN PROGRESS

Salón de ensayos de la Orquesta Sinfónica de la UASLP
Our educational offer
## QUALITY EDUCATIONAL OFFER

### UPPER SECONDARY EDUCATION

1 PROGRAM
High School

### HIGHER EDUCATION (100)

<table>
<thead>
<tr>
<th>Level</th>
<th>Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>99</td>
<td>Undergraduate</td>
</tr>
<tr>
<td>1</td>
<td>University Top Technician</td>
</tr>
</tbody>
</table>

### GRADUATE STUDIES (89)

<table>
<thead>
<tr>
<th>Level</th>
<th>Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>Major</td>
</tr>
<tr>
<td>42</td>
<td>Master´s</td>
</tr>
<tr>
<td>19</td>
<td>Doctorate</td>
</tr>
</tbody>
</table>

- **Level 1** Accreditation of the Escuela Preparatoria de Matehuala, Granted by the Evaluation System of the National Upper Secondary Level
- 100% of the students of undergraduate programs study GOOD QUALITY PROGRAMS Recognized by CIEES and COPAES
- 11 UNDERGRADUATE programs of International Accreditation
- 69 GRADUATE STUDIES (73 %) Within PNPC of Conacyt
- 7 GRADUATE STUDIES Of international competency
Teaching of 9 Languages

English
French
Italian
Japanese
Portuguese

Chinese
Russian
German
Spanish for Foreigners
The increase in enrolment for this period was 4.6% compared with the 205-2016 foregoing period, which represents 1,363 more students.

Our student population is:

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School</td>
<td>837</td>
<td>391</td>
</tr>
<tr>
<td>University Top</td>
<td>103</td>
<td>48</td>
</tr>
<tr>
<td>Technician</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undergraduate</td>
<td>27,952</td>
<td>13,852</td>
</tr>
<tr>
<td>Graduate</td>
<td>2,210</td>
<td>1,124</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>31,102</strong></td>
<td><strong>15,415</strong></td>
</tr>
</tbody>
</table>
More than 11,900 Students in 12 years
Quality educational programs
100% of undergraduate students study QUALITY PROGRAMS. Recognized by the accrediting committees at national level CIEES & COPAES.
14 programs have obtained quality international accreditation granted by evaluation agencies

Undergraduate
QUALITY OF EDUCATIONAL PROGRAMS
Quality of our graduate students

Took the General Examination of Graduation from Undergraduate Studies (Ceneval)

2,575 graduate students

70.21% Reached the national acknowledgement from CENEVAL

1,274 Reached a satisfactory performance (TDS)

465 Were outstanding (TDSS)

69 got the CENEVAL Prize to Performance of Excellence (EGEL)
QUALITY OF EDUCATIONAL PROGRAMS
Quality of our graduate students

20 Educational Programs
joined the Register of High Academic Performance of Ceneval

4 Programs reached the LEVEL 1 PLUS

11 Programs reached the LEVEL 1

5 Programs reached the LEVEL 2
Our teachers
DEVELOPMENT OF THE FACULTY

3,340 Teachers

844 Full time teachers

2,276 Teachers paid by the hour

27 Part time teachers

193 Academic technicians
844 Full time teachers

574 Full time teachers with doctorate degree

214 Full time teachers with master degree

19 Full time teachers with major degree

37 Full time teachers with undergraduate degree
### DEPELOPMENT OF THE FACULTY

<table>
<thead>
<tr>
<th>Researchers belong to the National Sistem of Researchers (SIN)</th>
<th>485</th>
</tr>
</thead>
<tbody>
<tr>
<td>57.46% of the full time teachers belong to SNI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Candidates</th>
<th>102</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEVEL I</td>
<td>286</td>
</tr>
<tr>
<td>LEVEL II</td>
<td>61</td>
</tr>
<tr>
<td>LEVEL III</td>
<td>36</td>
</tr>
</tbody>
</table>
The **UASLP** holds the **First place** among the state public universities having a **greater percentage SNI level III**, in relation to the total of its full time teachers.
Spaces for research

A) Spaces for research.
Spaces for research

B) Schools through their areas or research centers.
MAIN LINES OF RESEARCH:

1. MATERIALS AND BIOMATERIALS
2. MINING AND ENGINEERING OF MINING MATERIALS
3. HEALTH AND BIOMEDICINES
4. CHEMISTRY OF SOFT MATERIALS
5. PROTECTED AGRICULTURE
6. GENERATION OF ALTERNATIVE ENERGY SOURCES
<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research products</td>
<td>1,958</td>
</tr>
<tr>
<td>Books or chapters of books</td>
<td>160</td>
</tr>
<tr>
<td>Articles in reviewed magazines or indexed</td>
<td>703</td>
</tr>
<tr>
<td>Articles in different magazines</td>
<td>120</td>
</tr>
<tr>
<td>Memorias</td>
<td>296</td>
</tr>
<tr>
<td>Theses</td>
<td>649</td>
</tr>
<tr>
<td>Other type of products</td>
<td>30</td>
</tr>
</tbody>
</table>
Average in citations per published researches

Mexican universities

First place

1.18

Universidad Autónoma de San Luis Potosí

1.11

Benemérita Universidad Autónoma de Puebla

0.74

Universidad Nacional Autónoma de México

0.70

Universidad Autónoma de Nuevo León

0.68

Universidad Autónoma Metropolitana

0.55

Indexed documents in INCITES 2007-2016
## Average in citations per published researches

### Latin American universities

<table>
<thead>
<tr>
<th>University</th>
<th>Average in citations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universidad Autónoma de San Luis Potosí</td>
<td>1.18</td>
</tr>
<tr>
<td>Pontificia Universidad Católica de Chile</td>
<td>1.13</td>
</tr>
<tr>
<td>Universidad de Buenos Aires</td>
<td>0.94</td>
</tr>
<tr>
<td>Universidade Estadual de Campinas</td>
<td>0.92</td>
</tr>
<tr>
<td>Universidad Nacional de Colombia</td>
<td>0.68</td>
</tr>
</tbody>
</table>

*Indexed documents in INCITES 2007-2016*
Research projects with direct impact in the community

Viral and Human Genomics Lab

The Laboratory of Viral and Human Genomics of the Faculty of Medicine Equipped with infrastructure

BSL2+
(Biological Safety Level 2 enhanced)
The researchers work with exotic pathogens with high security handles hazardous viruses.
The Isidro Palacios Herbal of the Desert Areas Institute, incorporated

1,579 ejemplares
To its collection consisting of
53,210 species
Registered on the web.
The products of this research support the sustainable agricultural production:

1. Network of internal rapid alert.
2. Coordinated system for the surveillance of regulated plagues and their epidemiology

National Systems of Phytosanitary Epidemiological Surveillance
Social responsibility.
Connection with society.
Art. 1 of our Organic Statute

“The Autonomous University of San Luis Potosí is an institution at the service of society…”

<table>
<thead>
<tr>
<th>ORGANIZATIONS</th>
<th>ENTERPRISES</th>
<th>GOVERNMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCIAL SECTORS</td>
<td>PRODUCTIVE SECTOR</td>
<td>PUBLIC SECTOR</td>
</tr>
<tr>
<td>• Health</td>
<td>• Technology</td>
<td>• Planning and polices</td>
</tr>
<tr>
<td>• Education</td>
<td>• Productivity</td>
<td>• Sectorial programs</td>
</tr>
<tr>
<td>• Quality of life</td>
<td>• PyMES</td>
<td>• Specific studies</td>
</tr>
<tr>
<td>• Human</td>
<td>• Entrepreneurs</td>
<td>• transversal</td>
</tr>
<tr>
<td>Development</td>
<td>• Project Incubator</td>
<td></td>
</tr>
<tr>
<td>• Culture</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Institutional structure
Connection Network

THE UASLP, in the last four years, has established more than 1,175 Collaborative agreements with social, productive, and government sectors.
Health sector

Multidisciplinary projects

UCIIS
Integral Care Unit and Health Research

MEDICAL RESIDENCES
School of Medicine
School of Nursery
School of Dentistry
School of Psychology

SCHOOL-HOSPITAL
Dr. Ignacio Morones
Central Hospital
This house of studies generates and promotes art in our state, as a means of transformation that makes possible the elevation of cultural levels in people, through knowledge and education.
Places for artistic education:
División de Difusión Cultural
Centro Universitario de las Artes
Departamento de Arte y Cultura
Radio y Televisión Universitaria
PROMOTION OF CULTURE

2,648 Cultural and Artistic products

- 659 Events
- 21 Concerts with the University Symphony Orchestra
- 82 Participations of our artistic groups
- 137 Courses and workshops
- 1,248 Hours of radio production
- 465 Television productions
706 Students
Participated in international mobility

541 Students
participated in national mobility
306 Teachers
Participated in international mobility

516 Teachers
Participated in national mobility
Más de 706 estudiantes en 33 países

Más de 306 profesores e investigadores en 36 países
580

signed and current agreements by academic cooperation and Institutional projects

38  Institutional projects
207  National institutions of higher education
214  Worldwide institutions of higher education
57  Collaborative agreements with the European Union
67  Collaborative agreements with the United States of America