UDLAP_®

UNIVERSIDAD DE LAS AMÉRICAS PUEBLA

The second secon

MECHANICAL ENGINEERING

EDEI

SCHOOL OF ENGINEERING



STUDY MECHANICAL ENGINEERING AT UDLAP

As a graduate from the Bachelor in Mechanical Engineering you will be able to design and produce mechanical and thermal systems, applying advanced manufacturing techniques and methodologies. You will be able to design mechanical systems and energy processes to develop science and materials engineering solutions for machines and equipment that meet the needs of the industrial sector and society.

Once you have finished your study program, you will have a bachelor's degree in addition to a licenciatura degree. Therefore, your studies will be recognized worldwide.



- Manufacturing industry.
- Automotive industry.
- Assembly plants.
- Research and technology development and innovation centers.
- Educational institutions.

UDLAP OUTREACH

Prestigious national and international companies have a relationship with the university. As an UDLAP student you have the best opportunities to access and succeed in the working world, either through professional practices or research projects that will help you enter the job market once you graduate.





BE PART OF THE UDLAP COMMUNITY

Your academic formation can be complemented through extracurricular workshops offered at the university, as well as by participating in student organizations and cultural and sports activities that will contribute to your growth as a student and future practicing specialist.

If you live in one of the five residential colleges, you will enjoy the university environment thoroughly and be able to socialize with students of other bachelors and other cultures, thus complementing your academic formation with significant experiences that will have a great impact in your personal and professional relationships. Living at UDLAP provides recreational areas and all the services you need, in addition to the amenities found in an apartment.

The university also has dining services, *snack* areas, and ATMs, among other facilities.

AN UDLAP STUDENT HAS

- Conviction to work for the greater good and to achieve success.
- Ability to reach goals through continuous learning.
- Ability to face the challenges of an increasingly competitive world.
- Likes to solve engineering problems.
- Likes math, physics and other sciences.



Thanks to more than 200 agreements with prestigious international universities, you will be able to make academic exchanges or complete a double degree program.

UDLAP ACADEMIC EXCELLENCE

The prestige of our faculty is backed by their extensive teaching experience. 99% of our full-time professors have a graduate degree and one in three is a member of the National System for Researchers (Sistema Nacional de Investigadores - SNI). Given the faculty's experience and their academic quality, they will be able to guide you in finding new ways to express yourself and be critical, innovative, and creative.

UDLAP is accredited at a national and international level by the Mexican Federation of Private Institutions of Higher Education (Federación de Instituciones Mexicanas Particulares de Educación Superior - FIMPES) and, since 1959, by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC). The accreditation agency Quacquarelli Symonds (QS) awarded 5 global stars to our university, making it the first one-campus university in Latin America to achieve this recognition. UDLAP earned 5 stars in the teaching, alumni employability, internationalization, inclusiveness, and art and culture categories; this means that we offer the highest standards of academic quality and educational services when compared to the best universities in Mexico and the world.

CURRICULUM MECHANICAL ENGINEERING

	Course	Credits
1 Term	General Chemistry Lab Foreign Language I University Math General Studies Elective In Math * General Chemistry Information Technologies In The Construction Of Knowledge	6 6 6
Term c	Linear Algebra Academic Reasoning Calculus I General Physics I Computerized Drawing Lab General Physics Lab I Foreign Language II	
Term 8	Calculus II Material Science And Engineering I Equilibrium Of Rigid Bodies Academic Writing Metrology Lab Foreign Language III General Studies Elective In Arts *	
4 Lerm	Material Science And Engineering II Kinematics And Kinetics Of Rigid Bodies Ordinary Differential Equations Kinematics And Kinetics Of Rigid Bodies Lab Material Engineering Lab General Studies Elective In Behavioral Sciences * General Studies Elective In Natural Sciences * General Studies Elective In Humanities *	

	Course	Credits
5 mu	Manufacturing Lab 1 Mechanisms Lab Manufacturing 1	2
F	Solid Mechanics I	
	Mechanisms	
	Analytical Methods In Mechanical Engineering	I 6
	Professional Practices 1	
	Thermodynamics	6
6	Manufacturing Lab 2	2
erm	Fluid Mechanics Lab	
Tel	Solid Mechanics Lab II	2
	Manufacturing 2	
	Fluid Mechanics	
	Solid Mechanics II	
	Analytical Methods In Mechanical Engineering Applied Thermodynamics	
	Mechanical Vibrations	
7		
7	Design Of Machine Elements	
Term	Thermal Science Lab	
	Advanced Manufacturing Lab Advanced Manufacturing	
	Finite Element Methods	
	Professional Practices 2	
	Heat Transfer	6
8	Design Of Mechanical Systems	6
Term	Electro-Oleo-Pneumatic Systems Lab	
	Electro-Oleo-Pneumatic Systems	
	Select Topics 1	6
	Select Topics 2	6
	Select Topics 3	6

YOUR TIME IS NOW. JOIN US

ADMISSION PROCESS

- Take the admission exam.
- Students from high schools that have an agreement with UDLAP do not have to take the admission exam. Consult the list of participating high schools at: www.udlap.mx/preparatoriasdeconvenio
- Deliver the basic documents for admission: **www.udlap.mx/solicitudes**
- Information and deadlines for scholarships can be found at: **www.udlap.mx/becas**
- Current fees and tuition: www.udlap.mx/finanzas

We Want to Hear From You

Student Recruitment: Tel · 222 229 21 12 informes.nuevoingreso@udlap.mx (+52) **222 577 38 29**

Scholarships: Tel · 222 229 27 02 informacion.beca@udlap.mx Switchboard: Tel · 222 229 20 00 Fxt 4792 • 4799 • 4260 • 2189







www.udlap.mx

THE UDLAP ACADEMIC **OUALITY AND PRESTIGE** ARE ENDORSED BY OS. SACSCOC AND FIMPES





Universidad de las Américas Puebla

Ex hacienda Santa Catarina Mártir • C.P. 72810 San Andrés Cholula, Puebla, México