

Fact Sheet 2023.

STUDY IN MEXICO



CONTACT INFORMATION FOR INBOUND STUDENTS

Region	Regional Advisor	Email
Belgium, Latvia, Croatia, Lithuania, France, Monaco, Ireland, United Kingdom	Mariana Vieyra	mcvieyrac@tec.mx
Denmark, Norway, Finland, Portugal, Iceland, Spain, Netherlands, Sweden	Pamela Mora	pam.mora@tec.mx
Austria, Hungary, Italy, Czech Republic, Estonia, Poland, Germany, Russia, Slovakia, Slovenia, Switzerland	Rocío Godínez	rociogr@tec.mx
Asia & Middle East, Australia & New Zealand, United Sates Q Canada, Central, South America & The Caribbean	Charlene Poiré	<u>charlene@tec.mx</u>

SCHOOLS

Tecnológico de Monterrey offers several undergraduate degrees under 6 different schools, all with a wide variety of courses in English and Spanish.

- Architecture and Design
- Business
- Engineering and Sciences
- > Humanities and Education
- Medicine and Health Sciences
- Social Sciences and Government

CAMPUSES THAT CAN HOST EXCHANGE STUDENTS ON SEMESTERS

- Campus Ciudad de Mexico
- Campus Guadalajara
- Campus Querétaro
- Campus Monterrey
- Campus Santa Fe (for business students*)

*Students from other disciplines can be accepted as long as they take business courses and meet their pre-requisites.

Other Campuses may receive exchange students on the Winter and Summer Terms on certain advertised programs.

Fact Sheet



ACADEMIC OFFER

Regular Courses	Undergraduate courses are taught in both English and Spanish.
Internships	Part time or full time Internships with companies, organizations, NGOs, startups or community projects (Can't combine with other programs)
Undergraduate Research Projects	Research projects at any of our research centers, advised by research specialists. (Can't combine with other programs)
Spanish as a Second Language, Mexican Culture and Doing Business in Latin America	Language and culturally oriented courses to learn to speak Spanish and obtain knowledge about Mexico and Latin America.
Concentrations	A concentration is an 18-credit academic specialization in a certain discipline that can be completed in one semester. After completing this program, students will receive an official diploma of recognition.
iSummerMx and iWinterMx Programs	These are itinerant programs where students will visit several campuses in different cities traveling and learning about multiple regions of Mexico.

The course catalog becomes available 4 to 5 months prior to the beginning of the next academic term. For Tec Winter School and Spring Semester 2023, the catalog will become available on **September 15**, **2022** and can be reviewed at the following website:

Course Catalog

IMPORTANT

- Courses in the School of Medicine and Health Sciences are only available on the campuses of Monterrey, Guadalajara, and Ciudad de México. The School Medicine and Health Science in Monterrey is located 20 min. away by car from the main Campus.
- To enroll in Health Science courses, approval from the School of Medicine and Health Sciences will be required.



CREDITSTEC 21 Educational Model

Tec21 is a **challenge-based** learning educational model which develops competencies that will enable student to face up the opportunities and challenges of the 21st century creatively and strategically.

1 Credit 15h class hours + 20 self-study hours + 5 supervised activity hours 1.67 ECTS 1 USA credit

A full academic workload is considered of 18 credits (30 ECTS or 18 USA credits).

CLASSES AND SCHEDULE EXAMPLE OF A CLASS SCHEDULE

Courses	Weeks 1-5	Tec Week 6	Weeks 7-11	Tec Week 12	Weeks 13-17	Tec Week 18	Credits
Course 1					5 weeks		3
Course 2	5 weeks						1
Course 3			15 weeks				3
Block 1	5 weeks						3
Block 2			5 weeks				3

Courses: Traditional courses that can last 5, 10, or 15 weeks

Blocks: Contain challenges connected to reality + theoretical modules. Students can only participate in one block per cycle. **TEC Weeks:** Not mandatory for international students.



Important considerations about classes

- Each course provides different amounts of credits.
- Class size averages 30 students.
- Homework is assigned regularly.
- Minimum passing grade of 70/100.



SEMESTERS	Spring 2023 (Feb-Jun)	Fall 2023 (Aug-Dec)
Admission Opens	September 5, 2022	January 20, 2022
Internship deadline	November 4, 2022	May 12, 2023
Nomination deadline	November 25, 2022	June 2, 2023
Application deadline	December 2, 2022	June 9, 2023
Arrival day	February 6, 2023	July 31, 2023
Orientation	February 7-10, 2023	August 1-4, 2023
First day of activities	February 13, 2023	August 7, 2023
Last day of activities	June 16, 2023	December 1, 2023

SHORT TERM	Tec Winter School 2023	Itinerant iWinterMx 2023	Tec Summer School 2023	Itinerant iSummerMx 2023
Admission Opens	September 5, 2022	September 5, 2022	January 20, 2022	January 20, 2022
Internship deadline	October 12, 2022	N/A	March 31, 2023	N/A
Nomination deadline	November 4, 2022	November 4, 2022	May 5, 2023	May 5, 2023
Application deadline	November 9, 2022	November 9, 2022	May 12, 2023	May 12, 2023
Arrival day	January 2, 2023	January 7, 2023	June 21, 2023	June 25, 2023
Orientation	January 3, 2023	January 8, 2023	June 22-23, 2023	June 26, 2023
First day of activities	January 4, 2023	January 9, 2023	June 26, 2023	June 26, 2023
Last day of activities	February 7, 2023	February 3, 2023	July 28, 2023	July 28, 2023



Home Stay Program

Live with a Mexican family and learn about our culture and traditions while experiencing the Mexican hospitality.

Off-Campus accommodation

List of housing options around campus, ranging from rooms to complete houses. All arrangements must be handled by the students.

On-Campus Residence Halls

Residences managed by Tecnológico de Monterrey providing a suitable environment for national & international students.

IMPORTANT. Each campus offers different housing options at different costs. To check these options on a specific campus, please visit: https://bit.ly/3cMi54e



	SEMESTERS	SHORT TERM
	USD	USD
HOUSING		
Residence halls	\$1,190 - \$2,500	\$240 - \$540
Home Stay	\$1,420 - \$2,200	\$285 - \$590
Independent housing	\$950 - \$2,380	\$190 - \$430
OTHER LIVING COSTS		
Meals*	\$715 - \$950	\$143 - \$285
Personal expenses	\$620 - \$715	\$143 - \$240
International Insurance	\$330 - \$360	\$140 - \$260

NOTES. Costs are approximate and expressed in USD for informational purposes only. All payments should be made in Mexican pesos (MXN).

*Students living with a host family will get 3 meals a day as part of the program.

HEALTH INSURANCE POLICY

One of Tec de Monterrey's main concerns is the health and safety of all our community; therefore, it is **MANDATORY** for all international students to be covered by an international health insurance plan that complies with at least the following coverage:

Note: Students participating in our **Virtual Exchange Program (VEP)** from abroad, won't need to show proof of insurance coverage.

Concept	Minimum amount (in USD)
Medical expenses in case of sickness/accident	\$210,000
Medical evacuation in case of sickness/accident	\$210,000
Repatriation of remains	\$50,000
Travel expenses for a companion	\$4,000
Civil responsibility for third-party liability	\$100,000
Injuries caused by the amateur practice of a high-risk sport	Included
Injuries caused by a weapon in case of assault or robbery	Included
Guarantee of direct payment	Included

After admission and prior to their arrival in Mexico, students MUST provide proof of coverage that includes the above minimums. Failure to do so will result in an automatic charge of Tec de Monterrey's institutional insurance (**SURA TRAVEL INSURANCE**).

SURA Travel Insurance

In case a student does not have health insurance and is looking for a recommendation, we suggest the one offered by **SURA** since it is a Tec de Monterrey institutional provider for international traveling. If you want more information about this insurance, go to https://segurossuratravel.com



VISA

The visa required to study in Mexico is defined by the nationality of the student.

- Non-restricted nationalities: Require an FMM (migratory form obtained upon entry to the country), and do not need a student visa if the stay is for 180 days or less (semester or summer terms).
- Restricted nationalities: Require a visa that must be issued at any Mexican consulate or embassy, regardless of the time of stay. To review the list of restricted nationalities, visit: https://bit.ly/INMrequiredvisa



Everyone coming to Mexico for more than 180 days (a year or more), is required to have a student visa.



APPLICATION PROCESS

IOMINATIO

- Go to studyinmexico.tec.mx/nominate.

- Select the right option and input the code you got via email from our Central Office. If you don't have your code, you can request it at the nomination site or contact: studyinmexico@itesm.mx.

APPLICATION

- Students will receive an email with the information to start the application after they are nominated. Please ask your students to check their junk and spam folders if they don't receive the email.
- As an admission requirement, students must upload a copy of their valid passport.
- The admission decision will be sent via email.



TRANSCRIPTS

Transcripts will be sent approximately one month after the end of each academic term as long as the student doesn't have a pending balance or a missing grade in one or more courses. For any questions regarding the transcripts please contact: studyinmexico@itesm.mx and your reginal advisor from Tec de Monterrey.

Contact Information

Website: studyinmexico.tec.mx

Contact Directory: https://studyinmexico.tec.mx/es/contactanos
Contact email for students: studyinmexico@itesm.mx



STUDY IN MEXICO



❖Territorio:

65.268 km²

❖ Habitantes:

2,717,820 en 2015

En el 2015, en San Luis Potosí viven:



San Luis Potosí ocupa el lugar 19 a nivel nacional por su número de habitantes.

❖Zonas:

AltiplanoCentro

 $\circ \text{Media}$

oHuasteca



Capital Potosina

• Habitantes:

1,370,878

• Territorio:

385 km²

Empresas

Más de 660 empresas consolidadas.

2 ensambladoras (GM y BMW)

Temperature	Max.	Min.
Summer	33.5 °C	8.3°C
	92.3 °F	46.94°F
Winter	31.7 °C	-2.7°C
	89.06°F	27.14°F



Industria aeroespacial

- México se ha consolidado como un líder global en el sector aeroespacial.
- Ha registrado un crecimiento en las exportaciones de 17.2% anual en los últimos nueve años.
- Actualmente, existen 287 empresas y entidades de apoyo en el país, la mayoría de las cuales cuentan con certificaciones NADCAP (National Aerospace and Defense Contractors Accreditation Program) y AS9100.
- Las cuales están localizadas principalmente en cinco estados y emplean a más de 32,600 profesionales de alto valor.2

•	De acuerdo con el estudio KPMG Competitive Alternatives 2014,
	México es uno de los países más competitivos en el mundo y el más
	competitivo de Norte América en términos de costo de manufactura
	aeroespacial, aproximadamente 13.3% menos que en Estados Unidos,
	14.2% menos que Alemania, 13.8% menos que Australia y 12.8%
	menos que Japón.



Plan de Estudios

En los siguientes links se muestra el plan de estudios de las 3 carreras dentro de Campus San Luis Potosí, en los que los alumnos de la UPM podrían revalidar materias:

IMT (Ingeniería Mecatrónica)

http://admision.itesm.mx/es/imt

• IIS (Ingeniería Industrial y de Sistemas)

http://admision.itesm.mx/es/iis

- IMA (Ingeniero mecánico administrador)
- http://admision.itesm.mx/es/ima



https://goo.gl/forms/1eHyXgmgljLj9PL23