

Mexican Talent

In Mexico, there is an average of more than **900 thousand graduates** in higher secondary education and higher education each year.

Higher secondary education¹



407,008
Graduates



4
Subsystems



Dirección General de Educación Tecnológica Industrial **169,350**



Colegio de Estudios Científicos y Tecnológicos **107,930**



Colegio Nacional de Educación Profesional Técnica **73,977**



Dirección General de Educación Tecnológica Agropecuaria y Ciencias del Mar **55,750**

Graduates in the main economic sectors



Professional, scientific and technical services **103,364**



Other services, except government activities **75,687**



Manufacturing **54,079**



Agriculture, animal breeding and production, forestry, fishing and hunting **20,703**



Mass media information **41,013**

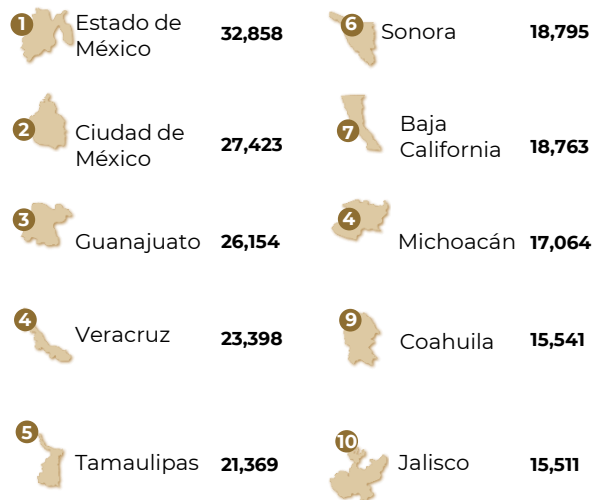


Other economic sectors **153,175**

Graduates in technical education by region



Entities with the most significant number of technical education graduates



1. Source: SEP (2021 – 2022 school year)



Mexican Talent

In Mexico, there is an average of more than 900 thousand graduates in higher secondary education and higher education each year.

Higher education²



514,088
Graduates



1,073
Universities



174,476
STEM graduates

Graduates by type of university



Autonomous Universities **192,008**



Universities and Technological Institutes **156,415**



Universities and Polytechnic Institutes **36,069**



Other institutions **129,596**

Graduates by STEM area



Engineering, manufacturing and construction **122,450**



Mechanical, electrical, electronic engineering, chemical and related professions **93,403**



Architecture and construction **18,675**



Manufacturing and processes **10,372**



Information and communication technologies **30,024**



Natural sciences, mathematics and statistics **22,002**

Graduates by region

68,395 total graduates
26,028 STEM graduates (38.05 %)
NORHTEAST REGION
Coahuila, Nuevo León, San Luis Potosí y Tamaulipas

113,916 total graduates
38,518 STEM graduates (33.81 %)
SOUTH AND SOUTHEAST REGION
Guerrero, Oaxaca, Chiapas, Veracruz, Campeche, Puebla, Quintana Roo, Tabasco y Yucatán

69,057 total graduates
21,393 STEM graduates (30.97 %)
NORTHWEST REGION
Baja California, Baja California Sur, Sonora, Chihuahua y Sinaloa

97,502 total graduates
31,972 STEM graduates (32.79 %)
WEST REGION
Aguascalientes, Jalisco, Nayarit, Zacatecas, Colima, Durango, Guanajuato y Michoacán

165,218 total graduates
56,565 STEM graduates (34.23 %)
CENTRAL REGION
Ciudad de México, Estado de México, Hidalgo, Morelos, Querétaro Tlaxcala

Entities with the most significant number of STEM graduates

- | | |
|---|----------------------------------|
| 1 Ciudad de México 20,501 | 6 Coahuila 8,170 |
| 2 Estado de México 18,768 | 7 Nuevo León 7,433 |
| 3 Veracruz 10,538 | 4 Jalisco 7,118 |
| 4 Puebla 10,510 | 9 Tamaulipas 6,561 |
| 5 Guanajuato 9,559 | 10 Hidalgo 6,489 |

2. Source: ANUIES (2022 – 2023 school year)