



# Students will be trained in semiconductors in Arizona

HR, TRAINING & VACANCIES

Sara Rodriguez. January 15, 2024



This project will take place at Mesa Community College in Arizona, designed specifically for 11 engineering students from across the country.



## TECHNICAL DOCUMENTS

SIEMENS

Ebook | Deliver the right products to the market by balancing cost, sustainability, quality and speed

[Download this document](#)

SIEMENS

MARKET REPORT | Unleash the power of flexible and predictable manufacturing

[Download this document](#)

Share this Article:

Font size: 12px 20px

PRINT

Multi-Axis Electric Movement - What you should know and take into account

Download this document



The Virtual University of the State of Guanajuato (UVEG), through the Internationalization Coordination, provided follow-up and support to 34 students interested in the Community Colleges (CCI) 2024 program, coordinated by the United States Embassy in Mexico, of which two students were outstanding winners.

This academic program aims for each young person to develop technical skills in specific applied fields, in addition to their leadership abilities and strengthen the English language.

### Production and engineering

This project will take place at Mesa Community College in Arizona, designed specifically for 11 engineering students from across the country. Its main focus is participation in specialized semiconductor courses, seeking to prepare these students in key areas of production and engineering.

After a rigorous application process, in which their educational profile, level of English and professional profile were reviewed, the students who won this scholarship were: Carola Gómez Montejo, Industrial Engineering student from Campeche, and Edgar Salinas Flores, student of Computer Systems Engineering from the state of Mexico.

### Academic growth

Thanks to the management carried out, both students will have the opportunity to participate in this program that promotes academic and professional growth in an international setting.

#### RELATED TOPICS:

Training Technology Training & Development

#### IT MAY INTEREST YOU