

Advance your STEM-based studies on the Yucatán with coursework rich in physical and earth sciences in addition to exploring Mayan culture.

## Study in the Yucatán

Discover a region where past meets present; where modern Mexico meets Mayan traditions. Our English-based STEM + Society program mixes classroom, laboratory and field work in the following subjects:

- Chemistry
- Physics
- Math

- Physical Sciences
- Spanish
- Mayan History

## **STEM Open Campus Block Programming**

As a part of CIEE's Global Institute Network, you can study STEM + Society in the Yucatán and have the flexibility to design your own term by mixing and matching courses, and studying in up to 3 countries.



### **Your Home-base**

Live and study in the center of Mérida, the cultural hub of the Yucatán. Mérida is safe, culturally vibrant, and the jumping-off point to nearly everything in the region. Our STEM-centric curriculum is offered throughout the year - January, summer, or semester/quarter - making Mérida one of the most accessible places to study abroad.



Earn science credits surrounded by Costa Rica's rich biodiversity, spectacular scenery, and join hands in the vision for a sustainable planet.

# **Study in Monteverde**

CIEE's English-based STEM + Society program invites you to put on your hiking boots and set out into Monteverde's world-famous Cloud Forest Reserve. Learn amongst one of the most tropically diverse areas in the world which includes classroom, laboratory and field work in the following subjects:

- Biology
- Chemistry
- Conservation
- Environmental Science
- Sustainability
- Spanish

## **STEM Open Campus Block Programming**

As a part of CIEE's Global Institute Network, you can study STEM + Society in Monteverde and have the flexibility to design your own term by mixing and matching courses, and studying in up to 3 countries.



### **Your Home-base**

On CIEE's residential and research campus, study ecology, conservation, sustainability, and agriculture on CIEE's residential research campus. Immerse yourself in Costa Rica's tropical biodiversity while learning about sustainable living from expert faculty. The curriculum is offered throughout the year - January, summer, or semester/ quarter - so you can further your STEM studies when it works best for you!