

USF Semester Exchanges Programs

University of the Americas



There is no greater way to understand a culture than to live in it! No other model of study abroad is as cost-effective or provides the in-depth cultural immersion of studying on exchange. Students earn credit towards their degrees while paying the equivalent of in-state USF tuition. It is one of the most fulfilling experiences USF offers!

LOCATION

Puebla, Mexico

ELIGIBILITY

Sophomore Standing, 2.75 GPA,
Spanish fluency

DEADLINES TO APPLY

Fall Semester: February 15
Spring Semester: September 15

About the host university: The Universidad de las Américas Puebla (UDLA) was founded in 1940 as the Mexico City College. Today the university has greatly adapted to the changes of society by creating a wide array of programs ranging from Law and Computer Systems to Music and Archeology. Universidad de las Américas Puebla is the only private University in Mexico that offers almost one hundred programs which are recognized around the world. Students of this university are completely integrated in a rich Spanish culture especially because the university is also considered a city. Students to the university have a sense of community due to its integration.

How to Apply

All applications must go through the USF Education Abroad Office, not the host school. Exchange programs are competitive, students must submit to the Education Abroad Office:

- * Application Packet
- * Personal Statement
- * A letter of recommendation
- * Transcript

For more details on the application please see our website. Semester exchanges are competitive; students are advised to begin their applications at three months before the deadlines



USEFUL LINKS

Host School Website: <http://info.pue.udlap.mx/EnglishVersion/internationalstudents/Default.aspx>

Housing Website: <http://info.pue.udlap.mx/internacional/english/students/vida/alojamiento.aspx>

Class Search: <http://info.pue.udlap.mx/internacional/english/students/cursos/Default.aspx>

www.global.usf.edu/educationabroad