

ACADEMIC EXCHANGE

Alianza MX works with UC campuses to create opportunities for academic exchange between UC and Mexico. Alianza MX supports the two-way mobility of students and faculty, including those of Latino origin, and fosters a binational workforce through professional development for students in California and Mexico.

mobility lab

The Mobility Lab supports and encourages UC campuses' international programming in Mexico. Our current pilot projects include:

2023 Seed Funding Opportunity for Mobility

Alianza MX has reserved a seed fund of up to \$50,000 USD per UC campus to fund mobilities for UC students to Mexico in 2023. A total of 20 proposals were awarded and almost 200 students will participate this year

VIRTUAL/HYBRID JOINT COURSES

Facilitates borderless classrooms by providing UC faculty the opportunity to co-create collaborative online or hybrid courses with peers at partnering institutions in Mexico.



The Extraordinary Mexico campaign is a tool to encourage UC students and faculty to rediscover Mexico as a promising location for academic exchange. Alive with traditions and innovation, rich in ecosystems both natural and economic, truly unique in its expression from art to society,
Mexico is Extraordinary!

ATHLETICS PARTNERSHIPS

An innovative opportunity for UC campuses to partner with Mexican institutions of higher education such as UNAM, el Tec de Monterrey and el Instituto Politécnico Nacional to jointly develop programming in areas of athletics such as student-athlete and coaching exchange programs.

Opportunities for collaboration are available in disciplines such as soccer, football, volleyball, and track and field

CLIMATE AMBASSADORS

An Alianza MX initiative to build a network of students in Mexico and California and connect them with career opportunities within the new climate economy and society. Climate Ambassadors are committed to a bilateral climate change and climate justice agenda that addresses challenges for communities, businesses, and society at large on both sides of the border.