

FSCJ Diplomacy Lab Fall 2024 AFPD Training

You can complete Course 1 and 2 on the same day!

PD 2110 Diplomacy Lab 1: Introduction to Diplomacy Lab and Formulating a Project Bid

Participants will explore the opportunities the U.S. State Department's Diplomacy Lab Program provides to faculty and students. This workshop will provide an introduction to Diplomacy Lab; a description of the project bid (200 words max—online submission) and implementation cycle; considerations for liaising with U.S. State Department officials; and identify the program benefits and opportunities for students and faculty.

Friday, September 6th, 1:00-2:30 PM Live Online

Register here: https://bridge.fscj.edu/learner/training/72915f7e/enroll?sort=date

PD 2111 Diplomacy Lab 2: Project Implementation and Innovative Curriculum Integration

Participants will explore options and best practices for integrating Diplomacy Lab projects in a course. This PD will go over how to integrate a Diplomacy Lab project into your course, resources for success, best practices for integrating course learning outcomes with project deliverables and sharing outcomes with the commissioning bureau or office of the U.S. State Department. We will also discuss what to do when things go perfectly...or less than perfectly.

Friday, September 6^{th,} 2:30-4:00PM Live Online:

Register here: https://bridge.fscj.edu/learner/training/572c5290/enroll?sort=date

PD 2112 Diplomacy Lab 3: Diplomacy Lab and Opportunities for Study Abroad, Service Learning, Honors credit, and Course Globalization

Participants will learn about the opportunities that exist for "cross pollinating" Diplomacy Lab projects with other collegewide initiatives/programs; Diplomacy Lab and FSCJ's Honors Program; Diplomacy Lab projects and study abroad and/or domestic travel opportunities; Service-learning opportunities and Diplomacy Lab; and Course globalization and Diplomacy Lab.

Friday, November 1st, 12:00-1:30PM Live Online

Register here: https://bridge.fscj.edu/learner/training/f85b1013/enroll?sort=date