ENGINEERING IN PARIS

THIS IS AN AMAZING OPPORTUNITY FOR ENGINEERING MAJORS AND STUDENTS INTERESTED IN ENGINEERING TO STUDY ABROAD IN THE CITY OF LIGHT.

ELIGIBILITY:
▶ 2.5 GPA - Cal Poly Higher Education
▶ ONE Year of College Education
▶ GOOD Academic and Disciplinary Standing

PREREQUISITES:
▶ CALCULUS III - Calculus I or Calculus II
▶ STATISTICS - Calculus I

COURSES:
▶ ME 211
▶ MATH 241
▶ GE AREA C1 or C2
  Beginning, Intermediate, or Advanced French
▶ GE AREA C4
  20th Century Art: A History of Modernism
▶ GE AREA C4
  Haute Couture in Paris: History of Style & Fashion

Students can complement their engineering course load with a variety of electives such as history, communication, sociology, photography, and more.

Coursework is taught at the CEA Paris Center by expert local faculty. The active learning opportunities involved with this program bolster learning and enrich the cultural experience.

INFO SESSIONS: Nov. 15, 11:10 a.m. - NOON ATL

INTERESTED?
1. COMPLETE A STUDY ABROAD 101 WORKSHOP.
2. DISCUSS PROGRAM APPROVAL & APPLICATION WITH A STUDY ABROAD ADVISOR.

DEADLINE: APRIL 12, 2019

CONTACT: Chris Climer  cclimer@calpoly.edu

CEASTUDYABROAD.COM
STUDYABROAD.CALPOLY.EDU