INTRO TO SILICON VALLEY & THE TECH INDUSTRY

SPRING BREAK STUDY AWAY TRIP + 1-CREDIT SEMINAR MONDAYS 4:30 PM - 5:20 PM (ONLINE COURSE)

COURSE OVERVIEW

Applications are currently open for Intro to Silicon Valley & the Tech industry domestic study away program. The Office of Professional Practice will be offering this program as a 1-credit seminar course with an embedded Spring Break trip to San Francisco. The trip will include site visits to some of the most influential tech companies in Silicon Valley with the opportunity to network, learn about opportunities in tech, and engage with Purdue alumni.

ELIGIBILITY

Open to all undergraduate students in First-Year Engineering, College of Engineering, College of Science, or Polytechnic Institute. Students on academic probation will not be considered. GPA will be considered. Students must complete online application before October 31st.

LOCATION

Students will have accommodation provided at a hotel in San Francisco. Daily industry visits and engagements will be scheduled throughout the Silicon Valley area.

ACADEMIC DETAIL

Students earn 1 credit in ENGR 10300 by enrolling in an online course with spring break travel. Students must check with their academic advisor to see how this course can be used in their plan of study.

COST

Estimated cost is approximately \$2,500: All hotel accommodation (shared room with classmate/Purdue student), breakfast daily, all ground transportation in California during program, all activities on the itinerary, welcome and farewell meals, sponsored lunches, academic credit, and health insurance. Expected other costs:

Airfare, checked bags, ground transportation to/from airport of choice (i.e. – shuttles to IND or ORD airport as well as ride share from SFO to hotel)**. Meals outside of itinerary and any other personal tourism.

<u>Applications due October 31.</u> There is no financial obligation to apply; upon acceptance, students will submit a \$500 deposit by November 19.

CLICK HERE TO APPLY





QUESTIONS?

Contact Trip Leader

Sam Cleveland (sclevel@purdue.edu)

