Institutional Experience
Multiple Company and Institutional visits

Interactive Experience
Interactions with Leaders, Innovators and Entrepreneurs

Institutional Experience
Multiple Company and Institutional visits

Interactive Experience
Interactions with Leaders, Innovators and Entrepreneurs

Why Silicon Valley?
- Silicon Valley is the Innovators' and Entrepreneurs' dream world!
- Silicon Valley is ground zero for customer driven technology evaluation, innovation, invention and prototyping.
- Silicon Valley is an ideal location for Inspiring interactive and non-traditional college learning experience.

When?
- May 15 - June 17, 2022

Who is eligible?
- Students across the entire University, who are highly motivated and naturally curious about how things work, mainly, for rising sophomores and juniors, who are interested in technical innovation, technology transfer, startup companies, product prototyping and the culture of entrepreneurship in the region.

Outcome
- Experimental and Interactive Learning Experience on Innovation, Prototyping, and Entrepreneurship.

Courses:
- GE2010: Introduction to Customer-Driven Technical Innovation – Silicon Valley
- GE2030: Introduction to Product Prototyping – Silicon Valley

The program is looking to have students experience the technology-driven world of Silicon Valley. They will spend time understanding new technologies, what drives them, how to be prepared to be entrepreneurial, and use technology and the internet in creative ways.

Students will look beyond the design of devices and problem solving, to see market forces, customer-driven needs and rapid design and prototyping in a new light via company visits, guest lectures, interviews, activities and teamwork.

Silicon Valley itself is the highlight of the program - it is the Innovators’ and Entrepreneurs’ dream world! We’ll look in depth at 6-8 trending and growing technologies represented by start-ups and other companies in the Bay Area (e.g., Intel, self-driving cars). For each technology, students will visit a company to hear from a guest speaker. Students will also enjoy day trips and cultural activities, including visiting San Francisco.

Led by
Prof. Bala Maheswaran
College of Engineering
Northeastern University