Engineering and Technology Entrepreneurship Minor (ETE)

The objective of the ETE minor is to expose engineering and non-engineering students to entrepreneurial skills relevant to technology and engineering. The ETE minor requires a total of 18 credit hours (6 courses) with no grades less than C. Students declare the minor after completion of courses in Categories A and B.

To apply for the ETE minor, please visit Carolyn Huggins, Rm 267 Light Engineering.

Requirements for engineering majors:
A. Two core engineering courses from one of the engineering majors (6 credits)

B. ESE: 201: Engineering and Technology Entrepreneurship (3 credits) or
   EST/BUS 364: How to Build a Start-Up

C. Two courses from the following choices (6 credits)
   1. EST 326: Management for Engineers
   2. EST 327: Marketing for Engineers
   3. EST 391-H Technology Assessment
   4. EST 393: Project Management
   5. EST 304: Communication for Engineers and Scientists
   6. CME 333: Business Economics for Engineers

D. ESE 301: Engineering Ethics and Societal Impact or
   EST 331: Professional Ethics and Intellectual Property

Requirements for non-engineering majors:
A. Any two combinations of the following engineering courses (6 credits)
   1. EST 192: Introduction to Modern Engineering
   2. EST 194-C Patterns of Problem Solving
   3. EST 202: Into to Science, Tech and Society Studies
   4. LSE 320 Future Trends in Science and Engineering

B. ESE 201: Engineering and Technology Entrepreneurship (3 credits) or
   EST/BUS 364: How to Build a Start-Up

C. Two courses from the following choices (6 credits)
   1. EST 326: Management for Engineers
   2. EST 327: Marketing for Engineers
   3. EST 391-H Technology Assessment
   4. EST 393: Project Management
   5. EST 304: Communication for Engineers and Scientists

D. ESE 301: Engineering Ethics and Societal Impact or
   EST 331: Professional Ethics and Intellectual Property

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