



COLLEGE OF ENGINEERING, COMPUTER SCIENCE, & TECHNOLOGY

B.S. IN ENGINEERING TECHNOLOGY (New Program)

Our B.S. in Engineering Technology focuses primarily on the applied aspects of science and engineering. This degree provides graduates with both technical and management skills in either Manufacturing Systems and Processes or Sustainable Power and Transportation Technologies.

PROGRAM HIGHLIGHTS

- *Offering Engineering Technology courses*
- *Curriculum is based on one Calculus course, basic physics and chemistry*
- *Advanced curriculum and deeper understanding of specialization areas*
- *Access to faculty who have specialties in their field*
- *Access to hands-on projects*
- *Access to industry-based projects*
- *Conveniently located near downtown Los Angeles, accessible by major freeways*



CAREER BENEFITS

- Gain enhanced skills in engineering technology
- Prepare to manage projects in various business environments
- Develop practical knowledge in the Manufacturing Systems/Processes and Sustainable Power/Transportation industries
- Ready yourself for top-paying jobs with career mobility

For more information

Please visit the link or scan the QR code.
Contact tech.ecst@calstatela.edu with questions.

<https://www.calstatela.edu/ecst/tech/engineering-technology>



What is Engineering Technology? Watch the following video to find out

<https://www.youtube.com/watch?v=xrcOtQVtaUA>