FYrE@ECST is a first-year experience program that builds skills and community to accelerate student success at ECST.

COMPUTER SCIENCE, & TECHNOLOGY

COLLEGE OF ENGINEERING, COMPUTER SCIENCE, & TECHNOLOGY

ELECTRICAL ENGINEERING
MATERIALS SCIENCE AND ENGINEERING
MECHANICAL ENGINEERING
AVIATION ADMINISTRATION
ENGINEERING TECHNOLOGY
FIRE PROTECTION ADMINISTRATION

RESEARCH + DESIGN CENTERS

ECST MAKERSPACE + Creative Collaborations Lab
Student space to collaborate, design, build, and test
CATSUS NSF CREST
Center for Advancement toward Sustainable Urban Systems
SITI-Center
Sikand Center for Sustainable and InTelligent Infrastructure

ECST MAKERSPACE + Creative Collaborations Lab
Student space to collaborate, design, build, and test

ECST’s award-winning Capstone Senior Design program utilizes industry sponsored projects to give students the experience of designing a real product for a real client.

CAL STATE LA IS...

• Ranked #1 in the West in the “America’s Best Bang for the Buck Colleges”... marketable degrees at affordable prices.

• In the top tier of universities in the nation for providing the most economic mobility and the best return on investment.

• The opportunity to engage in research at the undergraduate level is a longstanding tradition as part of the student experience.

ACCELERATION INITIATIVE • OUTREACH + STUDENT SUPPORT PROGRAMS

ECST’s commitment to accelerating the success of our students through programs that build community, reinforce core STEM concepts, develop technical and professional skills, and help current and prospective students get off to a strong start on their path toward a successful STEM career.

The Mathematics, Engineering, Science Achievement (MESA) program at ECST works with middle and high schools to provide teacher professional development and student STEM competitions.

LAunchPad is a two-week summer program that introduces women high school seniors to the fields of engineering and computing through hands-on projects.

Summer Transition to ECST (STEP) is a summer math boot camp that prepares incoming freshmen to excel in academics and acclimate to campus life.

Successful Transfer and Retention (STAR) program provides pathways from community colleges with pre- and post-transfer peer mentoring.

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Top 5 Nationally
Best undergraduate engineering program among public, master’s-granting universities according to U.S. News & World Report.

Hispanic 69.0%
Asian 14.4%
Black 2.8%
International 6.2%
Two or More 1.2%
White 4.3%
Other 2.1%

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