COMMIT TO EXCELLENCE.
ENGAGE IN COMMUNITY.
Strengthening and growing support for our communities
both on campus and in our neighboring cities

IMPACT LA
Increasing Momentum through Partnerships and
Community Transformation in Los Angeles

RESEARCH + DESIGN CENTERS
- Sikand SITI Center
  Sikand Center for Sustainable and IntTelligent Infrastructure
- CATSUS NSF CREST
  Center for Advancement toward Sustainable Urban Systems
- Hydrogen Research and Fueling Facility (HRFF)
  Hydrogen workforce development, research, and outreach
- ECST Makerspace + Creative Collaborations Lab (CoLab)
  Student space to collaborate, design, build, and test

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

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.

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

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

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

FYI@ECST is a first-year experience program that builds skills and community to accelerate student success at ECST.
Top 5 Nationally

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

Cal State LA ranked #1 in the nation for Economic Mobility by Third Way

Ranked #1 in the West in the “America’s Best Bang for the Buck Colleges” category by Washington Monthly

WE ARE ECST

ECST STUDENTS

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

We foster a healthy educational ecosystem where our diverse student body is supported to thrive and succeed.

BACHELOR OF SCIENCE
Program Enrollment FALL 2023

<table>
<thead>
<tr>
<th>Program</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVIL ENGINEERING</td>
<td>417</td>
</tr>
<tr>
<td>COMPUTER SCIENCE</td>
<td>1,039</td>
</tr>
<tr>
<td>ELECTRICAL ENGINEERING</td>
<td>355</td>
</tr>
<tr>
<td>MECHANICAL ENGINEERING</td>
<td>691</td>
</tr>
<tr>
<td>AVIATION ADMINISTRATION</td>
<td>97</td>
</tr>
<tr>
<td>FIRE PROTECTION ADMINISTRATION</td>
<td>90</td>
</tr>
<tr>
<td>New Program ENGINEERING TECHNOLOGY</td>
<td>Started Fall 2022</td>
</tr>
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</table>

TOTAL Enrolled 2,800

MASTER OF SCIENCE
Program Enrollment FALL 2023

<table>
<thead>
<tr>
<th>Program</th>
<th>Enrolled</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIVIL ENGINEERING</td>
<td>43</td>
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<tr>
<td>COMPUTER SCIENCE</td>
<td>137</td>
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<tr>
<td>ELECTRICAL ENGINEERING</td>
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<tr>
<td>INDUSTRIAL MANAGEMENT</td>
<td>25</td>
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<tr>
<td>MECHANICAL ENGINEERING</td>
<td>41</td>
</tr>
<tr>
<td>MATERIALS SCIENCE AND ENGINEERING</td>
<td>15</td>
</tr>
</tbody>
</table>

TOTAL Enrolled 327

FOR MORE INFORMATION, CONTACT:
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