



RESEARCH

01

FOCUS AREAS

Great opportunities for involvement in impactful research in your discipline

02

FUNDING

Fellowships, paid research opportunities, and other financial support available

03

PUBLISH RESULTS

Opportunity to publish results of research with renowned faculty



A variety of research and educational opportunities prepares students to practice as engineers and scientists to build a better tomorrow through innovations in materials science and engineering.



ECST

MATERIALS SCIENCE & ENGINEERING

GRADUATE PROGRAM

At Cal State LA, College of Engineering, Computer Science, & Technology (ECST) we provide a rigorous education in the fundamentals of materials science and engineering to elevate your career and drive innovation through research.

RESEARCH AREAS

Nanotechnology, Biomaterials, Energy Materials and Batteries, Computational Materials Sci., Advanced Materials Processing, 3D Printing, Electronic Materials, Inorganic Materials

ABOUT ECST

Cal State LA, College of ECST is a top-ranked engineering program, recognized as an affordable, quality education designed to fit the needs of working professionals.

Contact Person:

ECSTGradAdmission@calstatela.edu

More Information:

<https://www.calstatela.edu/ecst/mse>