



INVITES YOU TO ATTEND

GRADUATE SCHOOL INFO SESSION

Come learn how **Masters and Doctoral degrees** can benefit you. Learn more about ECST Masters Degree programs and the advantages of obtaining a graduate degree.

October 13 | 3:30 PM - 4:45 PM Zoom link:

https://calstatela.zoom.us/j/89491347316

Sign-up!

Students are welcomed to **drop in** when they have a chance **any time** during the event.



Link: bit.ly/ECSTGradSchool

RESOURCE AND INFORMATION

Graduate Resource Center

October 14 (Wed) @ 2 - 3PM

Join the Coordinator of the Graduate Resource Center to learn about the kinds of resources and support provided to graduate students by the Office of Graduate Studies. Topics include available funding opportunities, writing support services, and workshops and webinars for academic and professional development.

How To Apply To Grad School

October 15 (Thurs) @ 3 - 4PM

Come learn about the application process to the graduate programs offered at ECST (https://www.calstatela.edu/ecst

/graduateprogram) and get your questions answered in this interactive session."

CSU-LSAMP Info Session

October 15 (Thurs) @ 3 - 4PM

California State University – Louis Stokes Alliance for Minority Participation (CSU-LSAMP) is a comprehensive, statewide program dedicated to broadening participation in science, technology, engineering, and mathematics (STEM) disciplines. We offer supports and resources to help prepare underrepresented minority students who majored in STEM for career and grad school, i.e. academic resources, professional development.

RESEARCH AND OPPORTUNITY

Materials and Manufacturing

October 14 (Wed) @ 4 - 5PM

In the race to make things stronger, cheaper, lighter, more functional and more sustainable, the manipulation of materials, their properties and processes is key. This means graduates in this area can work, or do research in most companies and institutions in the world.

Join us for an interactive session to learn about the opportunities Cal State LA offers to graduate students in the areas of Materials and Manufacturing!

Industrial Management

October 14 (Wed) @ 5 - 5:45PM

MS in Industrial Management is a hasslefree MS degree that you can complete after work. If you want to find an ideal career with a better academic degree, and do not have time to be a full-time student, this MSIM degree is for you!

The MSIM exposes the leadership potential in you, and paves the highway to successful entry-level or middle management positions in the manufacturing industries.

RESEARCH AND OPPORTUNITY

Data Science and Internet of Things

October 15 (Thurs) @ 11 - 12PM

Data Science is a new field of research and study that aims to develop automated techniques to extract knowledge or insight from large-scale data and use this insight for future purposes such as prediction, decision making, or recommendations. We see and use the applications of data science every day in our life from social media and online shopping to healthcare, from entertainments to self-driving cars and smart cities.

The **Internet of Things (IoT)** is a fast-growing field that enables smart homes, remote medical and healthcare services, automated agriculture, environmental monitoring, and many useful industrial applications. IoT integrated many modern technologies, including sensors, communication systems, cloud computing, cyber-physical system security.

Robotics and Intelligent Systems

October 15 (Thurs) @ 4:30 - 5:30PM

The foundation of robotics and intelligent systems combines multi-disciplinary engineering expertise in mechanical, electrical, and computer systems to create automated solutions to problems that society faces, including those within manufacturing, transportation, healthcare, infrastructure, and the environment. Learn about what we research in the fields of robotics, enhanced sensor processing and control systems, and autonomous systems.

RESEARCH AND OPPORTUNITY

Biomedical Engineering

October 16 (Fri) @ 1 - 2PM

At the foundation of biomedical engineering is a deep understanding of engineering electrical, mechanical, and computing systems and an integration of knowledge in biology and medicine. The Biomedical Engineering faculty in ECST form a diverse interdisciplinary team with research areas ranging from computational models of neural networks to augmented reality for the visually impaired, neural stimulation therapies to smart connected mobile health applications for managing diabetes

Learn what we offer in the areas of biomedical devices, biomechanics, biocomputing, artificial intelligence, and smart health to prepare our students for careers developing high-tech advances in medicine and healthcare.

Sustainability: Systems and Processes

October 16 (Fri) @ 2 - 3PM

The Engineering and Technology faculty in ECST, form a diverse interdisciplinary team with research areas ranging from mathematical modeling and computational simulations to experimental analyses in solving real-world problems, while preparing students for successful careers in industry and/or advanced graduate degrees.

Learn what we offer in the areas of research related to fluid and energy systems, water resources, hydrogen and biogas production, advanced sustainable transportation, resilient infrastructures, clean air, thermal control, solar energy, etc., all with the goal of achieving sustainability.



SCHEDULE WITH LINKS

OCTOBER 12TH - 16TH

TUESDAY
(OCT.13)

3:30 - 4:45PM ECST Graduate School Info Session - link WEDNESDAY
(OCT.14)

2:00 - 3:00PM Graduate Resource Center - link

4:00 - 5:00PM Materials and Manufacturing - <u>link</u>

5:00 - 5:45PM Industrial Management - link THURSDAY
(OCT.15)

11:00 - 12:00PM

Data Science &
Internet of Things - link

3:00 - 4:00PM How To Apply To Grad School- link

CSU-LSAMP - link

4:30 - 5:30PM Robotics and Intelligent Systems link FRIDAY (OCT.16)

1:00 - 2:00PM Biomedical Engineering - link

2:00 - 3:00PM Sustainability: Systems and Processes - link