|  |  |
| --- | --- |
| **Time/Date** | **Topic** |
| 3:30 PM - 4:45 PM, **Oct 13**, Tuesday | **Welcome and Overview**: why should you consider graduate school* *Interactive faculty and Students/Alumni panels*
 |
| **Research and Career Opportunities Files** |
| 4 PM - 5 PM, **Oct 14**, Wednesday | **Materials and Manufacturing** MSE\_grad\_info\_event.ppt |
| 11 AM – 12 PM, **Oct 15**, Thursday | **Data Science and Internet of Things** 1. DataScience&AI (Computer Science).ppt
2. DataScience &IOT (Electrical Engineering).ppt
 |
| 4:30PM -5:30 PM , **Oct 15**, Thursday | **Robotics and Intelligent Systems** Robotics and AI(joint EE and ME presentation).ppt |
| 1 PM -2 PM , **Oct 16**, Friday | **Biomedical Engineering**: Devices, mechanics, computing, and artificial intelligence in medical applicationsLink to video: [https://calstatela.zoom.us/rec/share/5QF1nZohbk139JHkoAPWfDXPzH64Ey3pPBe\_OQBJYswSkEHn5QpE2Ju07ZEE4G66.I13KvGoh\_TVukstv](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fcalstatela.zoom.us%2Frec%2Fshare%2F5QF1nZohbk139JHkoAPWfDXPzH64Ey3pPBe_OQBJYswSkEHn5QpE2Ju07ZEE4G66.I13KvGoh_TVukstv&data=04%7C01%7Cjdong2%40exchange.calstatela.edu%7C2e4384161f214afc861d08d872175fa8%7Cce8a2002448f4f5882b1d86f73e3afdd%7C0%7C0%7C637384792025384266%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=FgtRugYY0oSDn1HGMMgf8GgLYWL9I1d91N%2FrU8FoUmQ%3D&reserved=0) Passcode: eW=X4fxB |
| 2 PM -3 PM , **Oct 16**, Friday | **Research on Sustainability**: Systems and Processes Video file: SustainabilityVideo.mp4 |
| **Campus Resources and Support**  |
| 2 PM - 3 PM, **Oct 14**, Wednesday | **Graduate Resource Center Information** Graduate Resource Center Overview.ppt |
| 3 PM - 4 PM , **Oct 15**, Thursday | **LSAMP Program** |
| 3 PM - 4 PM , **Oct 15**, Thursday | **How to apply for Graduate School?**ECST-how to apply for graduate school.ppt |

**ECST Graduate School Information Week (Oct. 13 to 16)**