

Workshops held in SE2 Room 315

Topic	Descriptions	Time
Sustainability and Green Energy	Before entering a profession in sustainability or green energy, one might be expected to know about common aspects of the field. To develop as professionals, this workshop aims to inform the audience about programs, certifications, and common terms or acronyms that are used throughout the industry.	10:00am - 11:00am
	Presented by Engineers for a Sustainable World	
Intro to Computer Aided Engineering and Simulation	Session reviews basics of CAD (computer aided design) and using simulation applications as design validation tools for product development process. This involves fluid, heat and statics simulations using programs such as COMSOL, ANSYS & Solidworks.	11:00am - 1:00pm
	Presented by American Institute of Aeronautics & Astronautics (AIAA)	
Time Management Workshop	This workshop will focus on teaching students the mechanics of multi-tasking and remaining efficient with their time.	1:00pm - 2:00pm
	Presented by Theta Tau	
CAD with 3D printing	Showing how CAD and 3D modeling is used for 3D printing. Showing 3D printing live.	2:00pm - 3:00pm
	Presented by ASME	
Have you met the Engineering Department?	How many engineering faculty members do you know? Part of becoming a professional is networking and creating relationships between faculty members and students. Amongst the many resources at UC Merced, faculty members have a significant impact in a student's educational experience. The purpose of this workshop is to encourage peer and mentor collaboration by sharing research interests of respected UC Merced professors and faculty.	3:00pm - 4:00pm
	Presented by SoE Advising	