

Department Expo Schedule

	10AM	11AM	12 PM	1 PM	2PM		
Applied Mathematics	Math Game ▶ ALBERT SMALL BUILDING ROOM 112						
	"Why Do Engineers Need Math?" Presentation (repeated) ▶ ALBERT SMALL BUILDING ROOM 112						
	Q&A Sessions with Professors and Undergraduates ▶ ALBERT SMALL BUILDING ROOM 112						
Biomedical Engineering	Tours and Demos ▶ THORNTON HALL A-WING ROOM 006 - BASEMENT LEVEL (BME IDEAS LAB)						
	BME Overview and Student Panel with audience Q&A ▶ CHEMISTRY BUILDING ROOM 402 (AUDITORIUM)		BME Overview and Student Panel with audience Q&A ▶ CHEMISTRY BUILDING ROOM 402 (AUDITORIUM)				
	Get to Know BME with Professors and Students ▶ THORNTON A238						
Chemical Engineering	Life as a Chemical Engineer: Engineering Molecular & Biomolecular Change ▶ CHEMICAL ENGINEERING ROOM 005		Life as a Chemical Engineer: Engineering Molecular & Biomolecular Change ▶ CHEMICAL ENGINEERING ROOM 005				
	Meet and Greet: Chemical Engineering Clubs, Research and Design ▶ CHEMICAL ENGINEERING ATRIUM						
	How You Become a Chemical Engineer: Undergraduate Teaching Laboratory ▶ WILSDORF HALL ROOM 301						
Civil and Environmental Engineering	Program Overview ▶ OLSSON HALL 001	Drop-In Q&A with Faculty & Students ▶ OLSSON HALL 114	Program Overview ▶ OLSSON HALL 001		Drop-In Q&A with Faculty & Students ▶ OLSSON HALL 114		
	3D Concrete Printing in Action ▶ THORNTON B123						
	Drive the Future: Experience Automated Driving with VR ▶ LINK LAB MAKER ROOM (OLSSON 2ND FLOOR)						
	The Reservoir Challenge: Control the Flow, Prevent the Flood ▶ OLSSON HALL 113						
Computer Science	Computer Science Overview and Q&A ▶ RICE HALL AUDITORIUM (ROOM 130)		Computer Science Overview and Q&A ▶ RICE HALL AUDITORIUM (ROOM 130)	Computer Science Overview and Q&A ▶ RICE HALL AUDITORIUM (ROOM 130)			
	Welcome Table – the Undergrad Experience Committee ▶ RICE HALL LOBBY						
	CS Student Clubs Expo ▶ RICE HALL DAVIS COMMONS (FIRST FLOOR)						
	Human-Robot Interaction Demo ▶ RICE HALL 120						
Electrical and Computer Engineering	Welcome and Overview with Q&A ▶ THORNTON HALL A-WING ROOM 120		Welcome and Overview with Q&A ▶ THORNTON HALL A-WING ROOM 120				
	Faculty and Student Demos and Q&A ▶ NI ENGINEERING DISCOVERY LAB						
Engineering and Society	Engineering and Society Department Overview ▶ THORNTON HALL D-WING ROOM 223						
First-Year Engineering Center	First-Year Engineering Student AMA Panel ▶ DELL 1 ROOM 103		First-Year Student Mixer ▶ DELL 1 ROOM 103		First-Year Engineering Student AMA Panel ▶ DELL 1 ROOM 103		
	First-Year Engineering Projects with Interactive Activities ▶ DELL 1 ROOM 103						
Link Lab	Smart Cities Sensors ▶ OLSSON HALL 2ND FLOOR ARENA						
	Drone ▶ OUTSIDE OLSSON HALL						
	Robotic Surgery ▶ OLSSON HALL 260						
	Driving Simulators ▶ OLSSON HALL 201						
Materials Science and Engineering	Materials Science Fair and Expo ▶ WILSDORF HALL ATRIUM						
	It's a Materials World! ▶ WILSDORF HALL 101	See how we make it – MSE lab tour ▶ WILSDORF HALL ATRIUM	A Metal that Remembers ▶ WILSDORF HALL 103	It's a Materials World! ▶ WILSDORF HALL 101	See how we make it – MSE lab tour ▶ WILSDORF HALL ATRIUM	Edible Glass ▶ WILSDORF HALL 103	It's a Materials World ▶ WILSDORF HALL 101
	Intro to Mechanical Eng. & Aerospace Eng. ▶ MECH. ENGINEERING BUILDING ROOM 205						
	Mechatronics Lab (Multiple sessions beginning every 30 minutes) ▶ MECHANICAL ENGINEERING BUILDING ROOM 204						
	Rapid Prototyping Lab (Multiple sessions beginning every 30 minutes) ▶ MECHANICAL ENGINEERING BUILDING ROOM 216-217						
	Flight Simulator ▶ MECHANICAL ENGINEERING BUILDING ROOM 209A						
	Exhibits: Assistive Exoskeleton Lab, Fish-Inspired Robotics ▶ MECHANICAL ENGINEERING BUILDING ROOM 215						
Exhibits: Sounding Rocket, Hypersonic Re-entry Glider, Space Debris Tracking CubeSat, Hybrid Rocket Motor ▶ MECHANICAL ENGINEERING BUILDING ROOM 213							
Exhibits: Sorting Machine, Solar-Powered Aircraft, Aeronautics Autonomous ▶ MECHANICAL ENGINEERING BUILDING ROOM 214							
Systems and Information Engineering	Systems Eng. Program Information and Q&A ▶ OLSSON HALL 120	Meet Systems Engineering Students in BAPS and INCOSE ▶ OLSSON HALL FIRST FLOOR HALLWAY		Systems Eng. Program Information and Q&A ▶ OLSSON HALL 120			
	Information Tables: Engineering Business Minor, Study Abroad with Systems Engineering, Systems Engineering Accelerated Master's Program (AMP) ▶ OLSSON HALL FIRST FLOOR HALLWAY						
	Drop-in Q/A with Systems Engineering Students ▶ OLSSON HALL 104						
	Collaborative Robotics Lab Demo ▶ RICE HALL 024						
	Autonomous Mobile Robots Lab Demo ▶ RICE HALL 028						