Department Expo Schedule

	10AM		11AM	spai tille	12 PM	Scheat	1 PM		2PM		
Applied Mathematics		► ALBERT SMALL BUILD	Need Math?" Prese								
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) Get to Know BME with Professors and Students Thornton A238					BME Overview and Panel with audiend • CHEMISTRY BUILDIN 402 (AUDITORIUM)	ce Q&A			
Chemical Engineering		Life as a Chemical Engineer: Engineering Molecular & Biomolecular Change 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					Life as a Chemical Engineer: Engineering Molecular & Biomolecular Change CHEMICAL ENGINEERING ROOM 005				
Civil and Environmental Engineering		Program Overview In Olsson Hall 001 Outpurp					Program Overview OLSSON HALL 001	Drop-In Q&A with Faculty & Students OLSSON HALL 114			
Computer Science		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 Q&A ► THORNTON HALL A-WING ROOM 120 Faculty and Student Demos and Q&A ► NI ENGINEERING DISCOVERY LAB									
Engineering and Society	1	Engineering and Society Department Overview ➤ THORNTON HALL D-WING ROOM 223									
First-Year Engineering Center	-	First-Year Engineeri	First-Year Engineering Student AMA Panel DELL 1 ROOM 103 ng Projects with Inte	First-Year Student DELL 1 ROOM 103 Practive Activities	Mixer		First-Year Engineering Student AMA Panel 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 I WILSDORF HALL ATRI		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		
Mechanical and Aerospace Engineering		Intro to Mechanical Eng. & Aerospace Eng. ▶ MECH. ENGINEERING BUILDING ROOM 205	► MECHANICAL ENGINE	(Multiple sessions be EERING BUILDING ROOM 2 Lab (Multiple sessio	204	·					
		Flight Simulator 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	BAPS and INCOSE OLSSON HALL FIRST Information Tables: Abroad with Syster Accelerated Maste OLSSON HALL FIRST	FLOOR HALLWAY Engineering Busine s Engineering, Syste r's Program (AMP)	ss Minor, Study ems Engineering	Systems Eng. Program Information and Q&A OLSSON HALL 120					
			➤ OLSSON HALL 104 Collaborative Robo ➤ RICE HALL 024								