

JULY 17-23, 2022

	SUNDAY 17	MONDAY 18	TUESDAY 19	WEDNESDAY 20	THURSDAY 21	FRIDAY 22	SATURDAY 23
Key:		8:15-9:00 am Breakfast Morrison Dining Hall	8:15-9:00 am Breakfast Morrison Dining Hall	8:15-9:00 am Breakfast Morrison Dining Hall	8:15-9:00 am Breakfast Morrison Dining Hall	8:15-9:00 am Breakfast Morrison Dining Hall	8:15-9:00 am Breakfast Morrison Dining
• Engr = Engineering		9:30-10:30 am <u>Field Session</u> Applied and Engineering Physics Prof. Greg Fuchs Phillips 219	9:30-10:30 am <u>Field Session</u> Mechanical and Aerospace Engr Prof. Nelly Andarawis-Puri Phillips 219	9:30-10:30 am <u>Field Session</u> Computer Science Prof. Bharath Hariharan Phillips 219	9:30-11:00 am <u>Field Session</u> Engineering Admissions Dr. Beth Kunz Phillips 219	9:30-10:30 am <u>Field Session</u> Electrical & Computer Engr. Prof. Francesca Parise Phillips 219	8:45-9:15 am Practice Presentations RPME
• RPME = Robert Purcell Marketplace Eatery		10:30-10:45 am Break & Transition	10:30-10:45 am Break & Transition	10:30-10:45 am Break & Transition	11:00-11:15 am Break & Transition	10:30-10:45 am Break & Transition	9:15-9:30 am Transition
3:00-5:00 pm		10:45-11:45 am <u>Field Session</u> Civil and Environmental Engr Prof. Sriramya Nair Bovay Lab, Thurston	10:45-11:45 am <u>Field Session</u> Materials Sci. & Engr. Prof. Julia Dshemuchadse Phillips 219	10:45-11:45 am <u>Field Session</u> Biomedical Engr Prof. Ilana Brito Phillips 219	11:15-11:45 am <u>PA Panel</u> Engineering Experiences Phillips 219	10:45-11:45 am <u>Field Session</u> Operations Research & Information Engr Prof. Sid Banerjee Phillips 219	9:30-11:30 am Research Presentations RPME
Registration RPCC Wendy Purcell Lounge		11:45 am-12:45 pm Lunch WSH Okenshields	11:45 am-12:45 pm Lunch Upson 116	11:45 am-12:45 pm Lunch WSH Okenshields	11:45 am-12:45 pm Lunch Upson 116	11:45 am-12:45 pm Lunch WSH Okenshields	12:00 pm Program Release & Check-Out
5:00-6:30 pm		1:00-5:00 pm <i>Research Session</i> Plant's native programs and networks Profs. Margaret Frank & Adrienne Roeder Olin 245	1:00-5:00 pm <i>Research Session</i> Synthetic biology of plant programs Prof. Sijin Li & Yujia Huang Olin 245	1:00-5:00 pm <i>Research Session</i> Connecting the Internet of Living Things Profs. Amit Lal & José Martínez Olin 245	1:00-5:00 pm <i>Research Session</i> Living and engineered networks in the field Profs. Abe Stroock & Taryn Bauerle Cornell Orchards	1:00-5:00 pm <i>Research Session</i> Synthesizing visions of the IoT and its applications Prof. Abe Stroock & Rebecca Harrison Olin 245	
Welcome Dinner RPME		6:30-7:00 pm <i>Project Introduction:</i> Programmable Plants and the Internet of Living Things (IoT)	5:00-5:15 pm Bus Pick-up (Rhodes)	5:00-5:30 pm Transition	5:00-5:30 pm Transition	5:00-5:30 pm Transition	
		5:30-6:30 pm Dinner Morrison Dining Hall	5:30-7 pm Picnic Tremans Park	5:30-6:30 pm Dinner Morrison Dining Hall	5:30-6:30 pm Dinner Morrison Dining Hall	5:30-7:30 pm Banquet RPME	
7:00-9:00 pm Team Building RPME		7:00-9:00 pm Scavenger Hunt Various Locations	7:30-9:30 pm Free Time Mews Hall	7:00-9:00 pm Bowling Helen Newman Lanes	7:30-10:30 pm Lindseth Climbing Wall, Bartels Hall	7:30-10:00 pm Finalize Presentations	