

JOHNS HOPKINS ENGINEERING CONNECT TO CAMPUS



PROGRAM October 19, 2024





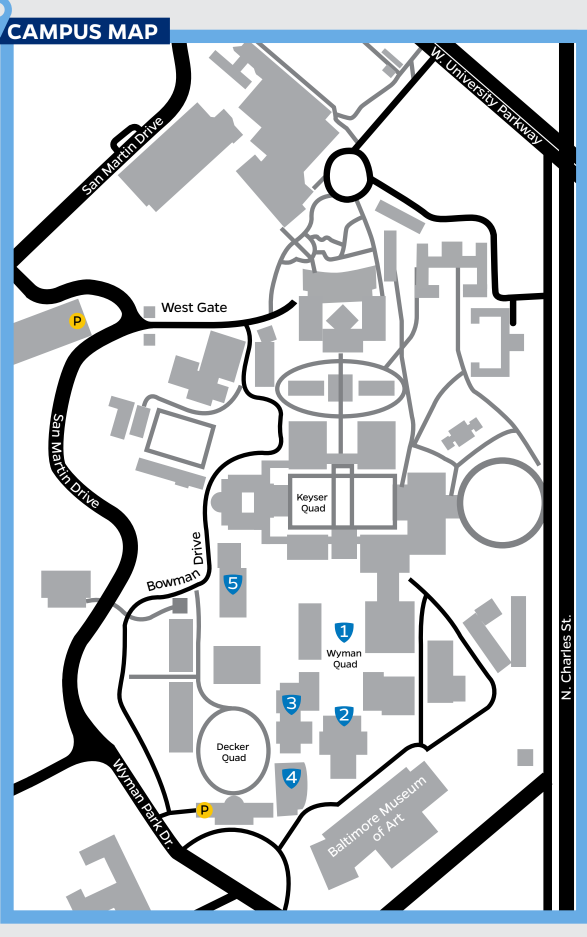
SATURDAY, OCT. 19			
8:30 a.m.	Check in and Coffee Light breakfast will be provided in the Clipper Room.	Shriver Hall Lobby, Clipper Room	
9 to 9:30 a.m.	Welcome Christine Kavanagh, Associate Vice Dean for Graduate Education and Lifelong Learning Dan Horn, Associate Vice Dean, Professional Education and Lifelong Learning Megan Barrett, Assistant Dean of Engineering Student Affairs	Shriver Hall	
9:45 to 10:45 a.m.	Campus Tours Current WSE graduate students will provide guided tours of campus.	Meet outside of Shriver Hall	
	Resource Highlight: Managing Multiple Priorities: How to Keep All Plates Spinning Allison Leventhal, Director of Engineering Student Support and Advocacy	Shriver Auditorium	
10:45 to 11 a.m.	Morning Coffee Break	Shriver Hall Lobby	
11 a.m. to noon	Morning Sessions and Poster Presentations		
	Tech Talk #1: Johns Hopkins Applied Physics Lab Contributions to the Europa Clipper Mission	Shriver Auditorium	
	Carl Engelbrecht, Program Area Manager, Planetary and Lunar Programs, and Deputy Program Manager and Lead Propulsion Engineer, Europa Clipper Spacecraft, JHU Applied Physics Laboratory		
	Tech Talk #2: Preparing Future Generations for Executive Leadership Roles Staś Tarchalski, Adjunct Professor, Engineering Managment, Johns Hopkins University	Hackerman B-17	
	Resource Highlight: Pivot to Your Passion—Navigating Career Transitions Yasir Kurt, Director of Graduate Programs, Life Design Lab	Malone G33/35	
Noon to 1:30 p.m.	Networking Lunch Lunch will be provided.	Glass Pavilion and Great Hall, Levering Hall	
1:30 to 2:30 p.m.	Afternoon Sessions and Poster Presentations		
	Tech Talk #3: The Rise of Generative AI, LLMs, and Their Impact on Productivity and Society Karthik Shyamsunder, Adjunct Faculty, Computer Science, Johns Hopkins University	Shriver Auditorium	
	Tech Talk #4: Frontiers in the New Age of Engineering Sleep William Coon, Senior Sleep Scientist, Brain-Computer Interface Specialist, and Artificial Intelligence Engineer, JHU Applied Physics Laboratory	Hackerman B-17	

2:30 to 2:45 p.m.	Afternoon Coffee Break	Shriver Hall Lobby
2:45 to 3:45 p.m.	Alumni Panels: Using your Degree to Propel your Career	
	Engineering for Professionals Master's Alumni Panel Moderator: Megan Barrett	Shriver Auditorium
	Full-time Master's Alumni Panel Moderator: Colette Gilner, Associate Director of Development	Hackerman B-17
	Doctor of Engineering (DEng) Panel: A Forum for Alumni, Students, and Prospective Students Moderator: Ashutosh Dutta, Director, Doctor of Engineering Program; Senior Professional Staff, JHU Applied Physics Laboratory; Associate Research Professor, Institute for Assured Autonomy	Malone G33/35
4 to 5 p.m.	Farewell Happy Hour	Glass Pavilion, Levering Hall



Scan the QR code to view presenter bios, Tech Talk information, and poster descriptions.





- 1 Wyman Quad
- 2 Shriver Hall
- 3 Hackerman Hall
- 4 Malone Hall
- 5 Levering Hall
- P South Garage
- P San Martin Garage