

JOHNS HOPKINS ENGINEERING

CONNECT TO CAMPUS



.....

PROGRAM

October 19, 2024



AGENDA

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, <i>Associate Vice Dean for Graduate Education and Lifelong Learning</i> Dan Horn, <i>Associate Vice Dean, Professional Education and Lifelong Learning</i> Megan Barrett, <i>Assistant Dean of Engineering Student Affairs</i>	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, <i>Director of Engineering Student Support and Advocacy</i>	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 Carl Engelbrecht, <i>Program Area Manager, Planetary and Lunar Programs, and Deputy Program Manager and Lead Propulsion Engineer, Europa Clipper Spacecraft, JHU Applied Physics Laboratory</i>	Shriver Auditorium
	Tech Talk #2: Preparing Future Generations for Executive Leadership Roles Staś Tarchalski, <i>Adjunct Professor, Engineering Management, Johns Hopkins University</i>	Hackerman B-17
	Resource Highlight: Pivot to Your Passion—Navigating Career Transitions Yasir Kurt, <i>Director of Graduate Programs, Life Design Lab</i>	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, <i>Adjunct Faculty, Computer Science, Johns Hopkins University</i>	Shriver Auditorium
	Tech Talk #4: Frontiers in the New Age of Engineering Sleep William Coon, <i>Senior Sleep Scientist, Brain-Computer Interface Specialist, and Artificial Intelligence Engineer, JHU Applied Physics Laboratory</i>	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, <i>Associate Director of Development</i>	Hackerman B-17
	Doctor of Engineering (DEng) Panel: A Forum for Alumni, Students, and Prospective Students Moderator: Ashutosh Dutta, <i>Director, Doctor of Engineering Program; Senior Professional Staff, JHU Applied Physics Laboratory; Associate Research Professor, Institute for Assured Autonomy</i>	Malone G33/35
4 to 5 p.m.	Farewell Happy Hour	Glass Pavilion, Levering Hall



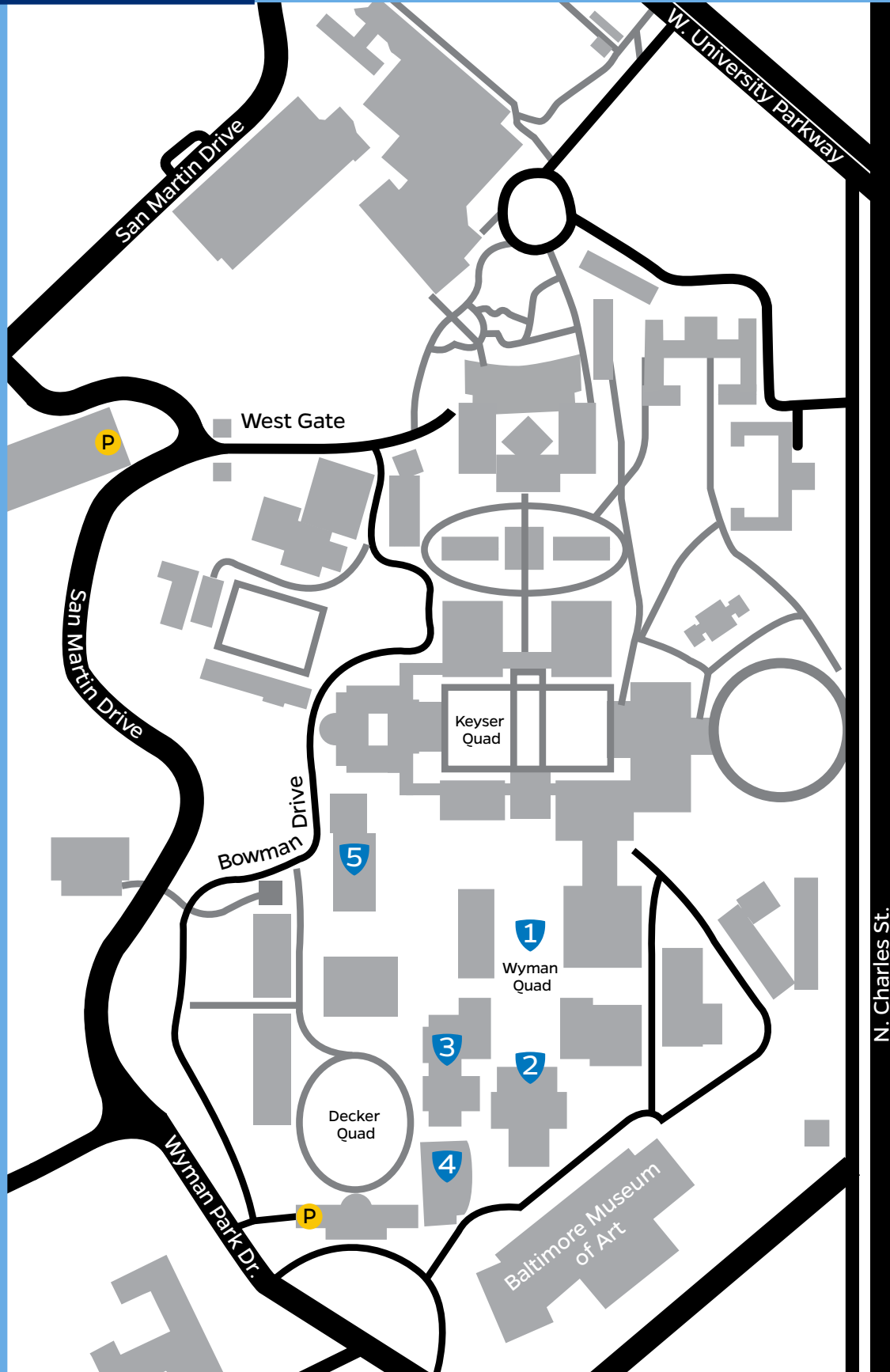
PRESENTER BIOS, TECH TALKS & POSTERS








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





CAMPUS MAP



-  Wyman Quad
-  Shriver Hall
-  Hackerman Hall
-  Malone Hall
-  Levering Hall
-  South Garage
-  San Martin Garage