

7:45 AM–Registration Opens, Squires Williamsburg Room
 8:30 AM–Opening Remarks in Commonwealth Ballroom
 3:30 PM–End of Session

Engineering Open House

Presentation Schedule April 4, 2022

*The Graduate Life Center (GLC) is the building across from Squires, a brick structure with white pillars. Exit Squires on the first floor, near the Hokie Bird, & turn right. Volunteers will help guide you.

Location/Session	9:05am - 9:55am	10:10am - 11:00am	11:15am - 12:05pm	1:25pm - 2:15pm	2:30pm - 3:20pm
<i>Commonwealth Ballroom A</i>	Undergraduate Admissions Exree Hipp	First-Year Engineering Program Overview David Gray & James Newcomer	Computer Science Info Session Cal Ribbens	Safety, Convenience, Equity-Automotive Research Miguel Perez	Hypatia and Galileo Engineering Living Learning Community DeAnna Katey
<i>Commonwealth Ballroom B</i>	Global Engineering Opportunities Robert Emmett	Student Support in the Center for the Enhancement of Engineering Diversity Bevlee Watford	Pre-College Programs at the Center for the Enhancement of Engineering Diversity Kim Lester	College of Engineering Info Session Dean's Team	Biomedical Engineering: Current Student Projects Sara Arena & Undergraduate Students
<i>Haymarket Theater</i>	Aerospace & Ocean Engineering: Grand Challenges & Career Prospects Eric Paterson	Machine Learning Dylan Losey	Mechanical Engineering Info Session Clint Dancey, Robin Ott, & Sarah Deisher	Electrical & Computer Engineering Info Session Scott Dunning & Jamie De La Ree	Engineering Innovations Pathways Minor David Gray
<i>Room 232</i>	Construction Engineering and Management (CEM): Building the Future Sharon Williams	Materials Science & Engineering (MSE) Demo MSE Ambassadors	Materials Science & Engineering (MSE) Demo MSE Ambassadors	Materials Science & Engineering (MSE) Demo MSE Ambassadors	Materials Science & Engineering (MSE) Demo MSE Ambassadors
<i>Room 234</i>	Materials Science & Engineering (MSE) Info Session Michelle Czamanske	Materials Science & Engineering (MSE) Info Session Michelle Czamanske	Research, Internships, Service, Experiences, Ut Prosim (RISEUP) Jennifer Benning	Research, Internships, Service, Experiences, Ut Prosim (RISEUP) Jennifer Benning	Research, Internships, Service, Experiences, Ut Prosim (RISEUP) Jennifer Benning
<i>Room 236</i>	Biomedical Engineering Info Session Sara Arena	Biomedical Engineering Info Session Sara Arena	iPhones, Electric Vehicles, and Renewable Energy- The Critical Role of Mining Engineering in Modern Society Aaron Noble	Critical Elements Recovery Using Food Waste Wencai Zhang	Critical Elements Recovery Using Food Waste Wencai Zhang
<i>Room 300</i>	Chemical Engineers Change the World - Come Join Us! Steven Wrenn	Chemical Engineers Change the World - Come Join Us! Steven Wrenn	Chemical Engineers Change the World - Come Join Us! Steven Wrenn	Industrial & Systems Engineering (ISE) Undergraduate Program Experimental Learning Opportunities ISE Ambassadors	Design with Humans in Mind Myounghoon Jeon
<i>Room 305</i>	Safety, Convenience, Equity-Automotive Research Miguel Perez	Grado Department of Industrial and Systems Engineering (ISE) John Shewchuk & ISE Academic Advisors	Grado Department of Industrial and Systems Engineering (ISE) Eileen Van Aken & ISE Academic Advisors	Global Engineering Opportunities Robert Emmett	Global Engineering Opportunities Robert Emmett
<i>Room 342</i>	Rising Sophomore Abroad Program Homero Murzi & Mariah Henderson	Rising Sophomore Abroad Program Homero Murzi & Mariah Henderson	Ocean Engineering: Academic Offerings & Job Opportunities Stefano Brizzolara	Intelligent Machinery, Data Analytics, & Mine Blast Optimization Erik Westman	Construction Engineering and Management (CEM): Building the Future Sharon Williams
<i>Room 343</i>		The BUILT Environment- Civil & Environmental Engineering Roberto Leon & Kara Lattimer	The BUILT Environment- Civil & Environmental Engineering Roberto Leon & Kara Lattimer	Create a Better World: Biological Systems Engineering Dwayne Edwards & Priscilla Baker	Create a Better World: Biological Systems Engineering Dwayne Edwards & Priscilla Baker

*College of Engineering Showcase

College of Engineering Departments, Student Organizations, & other campus organizations will have display booths on the plaza and in the GLC Multipurpose Room - 11:15AM-2:15 PM