

**Welcome to the Engineering Open House at Virginia Tech**  
**Presentation Schedule**  
**April 7, 2008**

7:45 a.m. ~ Registration Opens

8:30 a.m. ~ Open Remarks in *Squires Commonwealth Ballroom* : Dr. Bevelee Watford, Associate Dean

Location	First Session: 9:05-9:55	Second Session: 10:10-11:00	Third Session: 11:15-12:05	Fourth Session: 1:25-2:15	Fifth Session: 2:30-3:25
<b>Commonwealth (2nd Floor)</b>	<i>College of Engineering Overview</i> Dr. Bevelee Watford & students	<i>ME- Overview of Mechanical Engineering</i> Dr. Clint Dancey, Dr. Linda Vick, & Dr. Eugene Brown	<i>ECE- Electrical and Computer Engineering Information Session</i> Dr. Leslie Pendleton & ECE Student Ambassadors	<i>VT Engineering: Are You Ready? We Can Help!</i> Dr. Bevelee Watford	<i>Undergraduate Admissions Information Session</i> Undergraduate Admissions Staff
<b>Haymarket (2nd Floor)</b>	<i>CEE- Civil and Environmental Engineering Information Session</i> Ms. Kara Lattimer & Dr. Steven Cox	<i>EngE- First Year Engineering Program</i> Dr. Richard Goff, Dr. Jenny Lo, & Prof. Tamara Knott	<i>ME- ME Department and FIRST Robotics Partnership</i> Dr. Mary Kasarda & students	<i>CEE- Civil and Environmental Engineering Information Session</i> Ms. Kara Lattimer & Dr. Steven Cox	<i>ME- ME Department and FIRST Robotics Partnership</i> Dr. Mary Kasarda & students
<b>Brush Mountain (3rd Floor)</b>	<i>ChE- Chemical Engineering: Information Session &amp; Career Opportunities</i> Dr. David Cox	<i>AOE- Design, Build, Compete Projects in AOE</i> Dr. Chris Hall and students	<i>Undergraduate Options for Biomedical Engineering</i> Dr. Rafael Davalos & Dr. Joseph Freeman	<i>CS- Computer Science Information Session</i> Dr. Cal Ribbens	<i>CS- Computer Science Information Session</i> Dr. Cal Ribbens
<b>341 (3rd Floor)</b>	<i>ISE: Overview of Industrial and Systems Engineering</i> Dr. Don Taylor, Dr. Eileen Van Aken, & Ms. Joyce Vest	<i>ESM: Engineering Science and Mechanics: Is it Right for You?</i> Dr. Scott Case	<i>ESM- "Cool" Problems in Mechanics</i> Dr. Romesh Batra	<i>AOE- Ocean Engineering Overview</i> Dr. Wayne Neu	
<b>Williamsburg (1st Floor)</b>			<i>MinE- Opportunities in Mining Engineering</i> Dr. Greg Adel	<i>CS- Excursions in Computer Science: From Gaming to Green Computing</i> Dr. Yong Cao	<i>CEM- Why Construction Engineering and Management?</i> Dr. Christine Fiori
<b>342 (3rd Floor)</b>	<i>ESM- How Engineering Science and Mechanics Seeks to Change the World</i> Dr. Ishwar Puri	<i>BSE- Biological Systems Engineering Information Session</i> Dr. Mary Leigh Wolfe	<i>ISE- Student Projects and Research in Industrial and Systems Engineering</i> ISE Students	<i>VT Green Engineering Program</i> Dr. Sean McGinnis	<i>BSE- Biological Systems Engineering Information Session</i> Dr. Mary Leigh Wolfe
<b>232 (2nd Floor)</b>	<i>MSE- Material Science and Engineering: Come See What We're Made Of!</i> Dr. Alex Aning	<i>MSE- Material Science and Engineering: Come See What We're Made Of!</i> Dr. Alex Aning	<i>MSE- Material Science and Engineering: Come See What We're Made Of!</i> Dr. Alex Aning	<i>MSE- Material Science and Engineering: Come See What We're Made Of!</i> Dr. Alex Aning	<i>MSE- Material Science and Engineering: Come See What We're Made Of!</i> Dr. Alex Aning
<b>219 (2nd Floor)</b>	<i>MSE- Demonstrations of Current Projects and Products</i>	<i>MSE- Demonstrations of Current Projects and Products</i>	<i>MSE- Demonstrations of Current Projects and Products</i>	<i>MSE- Demonstrations of Current Projects and Products</i>	<i>MSE- Demonstrations of Current Projects and Products</i>

**Showcase Area**

College of Engineering Departments, Student Organizations, and other campus organizations will have display booths in Squires Old Dominion Ball Room from 11:15am to 2:15pm.

**Abbreviations:**

AOE	Aerospace & Ocean	EngE	Engineering Education
BSE	Biological Systems	ESM	Engineering Science & Mechanics
CEE	Civil & Environmental	ISE	Industrial & Systems
CEM	Construction Engineering & Management	ME	Mechanical
ChE	Chemical	MinE	Mining & Minerals
CS	Computer Science	MSE	Materials Science & Engineering
ECE	Electrical and Computer		