# Presentation Schedule 2017

## April 3, 2017

### 7:45 a.m. ~ Registration Opens

### 8:30 a.m. ~ Open Remarks in Squires Commonwealth Ballroom

### 3:30 p.m. ~ Closing Remarks in Squires Commonwealth Ballroom

### Location

#### Commonwealth Ballroom (2nd Floor)

- Undergraduate Admission Information Session
  - *Not for Accepted Seniors*
  - Liz Wilson
  - Department of Engineering Education

- First Year Engineering (General Engineering)
  - Dean Beverly Watford and the College of Engineering Dean’s Team

- VT Engineering: Are You Ready? We Can Help!
  - Dr. Pamela VanderVord & Dr. Scott Hendricks

- Biomedical Engineering Science and Mechanics: ESM Major and BME Minor
  - Dr. Brizolara

#### Haymarket Theater (2nd Floor)

- Civil Engineering - An Overview
  - Dr. W. Samuel Easterling and Kara Lattimer

- Civil Engineering - An Overview
  - Dr. W. Samuel Easterling and Kara Lattimer

- An Overview of Mechanical Engineering at VT
  - Dr. Clint Dancey and Sarah Desher

- Academic and Career Opportunities in Electrical & Computer Engineering
  - Mary Brewer & ECE Ambassadors

- Why major in Construction Engineering and Management?
  - Ashley Johnson & CEM Ambassadors

#### Brush Mountain ALL (3rd Floor)

- Understanding Industrial and Systems Engineering
  - Dr. Eileen Van Aken, Joyce Vest, Dr. John Shawchuk, Paula Van Curen

- Using Mechanics to Protect and Rehabilitate the World’s Most Complex Machine (Biomechanics)
  - Dr. Robin Queen

- Academic and Career Opportunities in Electrical & Computer Engineering
  - Mary Brewer & Ambassadors

- Dr. Gary K. Whiting

#### GLC Multipurpose Room*

- Aerospace and Ocean Engineering: Design, Build, Compete
  - Dr. Gary Seidel

- Aerospace and Ocean Engineering: Design, Build, Compete
  - Dr. Gary Seidel

- Computer Science Information Session
  - Dr. Cal Ribbens

- Computer Science Information Session
  - Dr. Cal Ribbens

- Why can you study abroad as an Engineer?
  - Dr. Sean McGinnis

#### 300 (3rd Floor)

- Female Perspectives on Engineering
  - Susan Arnold-Christian and female Engineering students

- Understanding Industrial and Systems Engineering
  - Dr. Eileen Van Aken, Joyce Vest, Dr. John Shawchuk, Paula Van Curen

- Hypatia & Galileo Engineering Living Community Tour
  - Susan Arnold Christian

- Yes, you can study abroad as an Engineer!
  - The Green Engineering Program at VT

#### 342 (3rd Floor)

- Starting Your Engineering Career
  - Claire Childress

- Hypatia & Galileo Engineering Living Community Tour
  - Susan Arnold Christian

- Starting Your Engineering Career
  - Heidi Thuesen

#### 232 (2nd Floor)

- Discovering Materials Science & Engineering
  - Michelle Czamanske & MSE Faculty

- Discovering Materials Science & Engineering
  - Michelle Czamanske & MSE Faculty

- Discovering Materials Science & Engineering
  - Michelle Czamanske & MSE Faculty

- Hypatia & Galileo Engineering Living Community Tour
  - Susan Arnold Christian

#### 236 (2nd Floor)

- Biological Systems Engineering Overview
  - Priscilla Baker

- IT and Infrastructure: The Role of Mining Engineers in Today’s World
  - Dr. Erik Westman

- Biological Systems Engineering Overview
  - Priscilla Baker

- ISE Students Research & Design Projects
  - ISE Students

#### 219 (2nd Floor)

- Find out more about the Corps of Cadets!
  - Major Rewa Mariger

- MSE - Materials Science and Engineering Demonstrations
  - MSE - Materials Science and Engineering Demonstrations

- MSE - Materials Science and Engineering Demonstrations
  - MSE - Materials Science and Engineering Demonstrations

Showcase Area: College of Engineering Departments, Student Organizations, and other campus organizations will have display booths in Old Dominion Ballroom (1st Floor) from 11:15-2:15

### Abbreviations:

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