Welcome to The College of Engineering at Virginia Tech Information Session
Virginia Tech Engineering Student Traits

*Are You Ready?*

- Creativity
- Teamwork
- Study habits
- Interest in Math and Science
- Challenging High School Background...
  - AP and Honors Classes
  - Extracurricular Activities
Freshman Class of 2015
College of Engineering Statistics

- Average reported GPA: 4.12
- Average SAT Scores(Math/Reading): 685/606
- Average ACT Scores(Math/English): 30.0/27.8
- Male to Female Ratio: 3.2:1
- Under-represented Students: 30.1%
Freshman Year: General Engineering

- Common Entry Point & Classes
  - Details in Info Bags
- AP/IB/CLEP Credit Accepted
  - www.tranguide.registrar.vt.edu
- Curriculum for Liberal Education
- Select Major at end of Freshman Year
  (3.0 guarantees first choice)
Foundations of Engineering

- Design and Teamwork
- Disciplines
- Algorithms
- Graphing
- Problem Solving
- The Future of Engineering
<table>
<thead>
<tr>
<th>Program</th>
<th>Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering Education</td>
<td>2443</td>
</tr>
<tr>
<td>Aerospace</td>
<td>366</td>
</tr>
<tr>
<td>Biological Systems</td>
<td>189</td>
</tr>
<tr>
<td>Chemical</td>
<td>317</td>
</tr>
<tr>
<td>Civil and Environmental</td>
<td>530</td>
</tr>
<tr>
<td>Computer</td>
<td>450</td>
</tr>
<tr>
<td>Computer Science</td>
<td>647</td>
</tr>
<tr>
<td>Construction Engineering and Management</td>
<td>113</td>
</tr>
<tr>
<td>Electrical</td>
<td>506</td>
</tr>
<tr>
<td>Engineering Science and Mechanics</td>
<td>198</td>
</tr>
<tr>
<td>Industrial and Systems</td>
<td>488</td>
</tr>
<tr>
<td>Materials Science and Engineering</td>
<td>216</td>
</tr>
<tr>
<td>Mechanical</td>
<td>1109</td>
</tr>
<tr>
<td>Mining and Minerals</td>
<td>159</td>
</tr>
<tr>
<td>Ocean</td>
<td>41</td>
</tr>
</tbody>
</table>
Electrical Engineering

• What you do:
  – Electrical Systems
  – Electronics and microelectronics
  – Electromagnetics
  – Communication systems
  – Controls

• Lab-based design projects

• Job types/industry:
  – Power and Energy
  – Microelectronics/semiconductors
  – Communications
  – Needed everywhere

• Information Session at 2pm on Mon/Fri in 340 Whittemore
Computer Engineering

- Incorporating computing systems into everyday life
- Developing ways to make computers, faster, smaller, and more capable
- Job Types:
  - Networking
  - Hardware
  - Computer Systems
  - Security, Software & Machine Intelligence
  - Communications
- Information Session at 2pm on Mon/Fri in 340 Whittemore
Computer Science

- Design and develop software from operating systems to applications
- Possible Areas of Study:
  - Human Computer Interaction
  - Systems and Networking
  - Software Engineering
  - Computational Biology & Bioinformatics
- Job Types:
  - Software Design and Development
  - Network and Computer Security
  - Mobile Applications
  - Game Design & Development
- Information Session at 1:15 in 114 McBryde Hall
Biological Systems Engineering

• Areas of Focus:
  – Biomedical Engineering
  – Biomolecular Engineering
  – Environmental Health Engineering
  – Food Engineering
  – Health Professions (pre-med, pre-vet, pre-dental)
  – Watershed Science & Engineering

• Job Types:
  Biopharmaceutical/Biotechnology/Bioc hemical/Biofuels/Biomass Industries, Food Processing, Ecological Engineering & Watershed Management, Government Agencies, Nonprofit Organizations
Chemical Engineering

• Applications of chemistry, mathematics, physics and biochemistry
• Find solutions in fuels and energy, chemical production, environmental quality and sustainability, food, health and pharmaceuticals
• International options for summer laboratory experience (Denmark or Germany)
• Job Types: Fuels, Chemicals, Ceramics, Paper, Pharmaceuticals, Consumer Products, Consulting, etc.
Materials Science and Engineering

• Key Areas:
  – studying the properties and structure of materials
  – creating new and better materials
  – selecting appropriate materials for a wide range of applications

• Possible Areas of Study:
  – Metals
  – Polymers
  – Electronic materials
  – Nuclear materials
  – Ceramics
  – Composites
  – Biomaterials

• Hands-on laboratories (including a foundry)

• Job Types: Design, Aerospace, Automotive, Biomaterials, Metallurgical, Semiconductors, Defense
Mining and Minerals Engineering

• **Areas of Emphasis**
  – Exploration (finding new reserves)
  – Evaluation (determining economic potential)
  – Development (creating the mine)
  – Extraction (removing the ore)
  – Mineral Processing (recovering valuable materials from ore)
  – Reclamation (restoring the land)

• **Job Types:** Mine Scheduling and Supervision, Mine Design, Equipment Selection, Mineral Purification
Civil and Environmental Engineering

- Design, build, and maintain infrastructure
- Areas of Emphasis:
  - Construction
  - Environmental
  - Land Development
  - Water Resources
  - Transportation
  - Geotechnical
  - Materials
  - Structures

- Job Types: Structural Engineer, Environmental Engineer, Construction Manager, Water Resources Engineer, Transportation Engineer, and Geotechnical Engineer
Construction Engineering and Management

- Plan, direct, and coordinate construction projects (residential, commercial, public works, etc)
- Integration of
  Civil & Environmental Engineering
  Building Construction
  Business
- Engineering with construction and business management
- Job Types: Project Engineer, Field Engineer, Assistant Project Manager, Field Planner, Estimator, & Construction Manager
Aerospace and Ocean Engineering

- Aerodynamics, hydrodynamics, structures, propulsion, flight mechanics, design optimization, flight control, etc.
- Wind tunnels (including stability, open-jet, cascade, supersonic, hypersonic, etc.)
- Double Major with Aerospace and Ocean Engineering available
- Job Types: Structural Analysis, Design Engineering, Control Engineering, Naval Architecture, Underwater Vehicle Development, etc.
Mechanical Engineering

- Apply principles (motion, energy, heat, force) to design, construct, and operate machines or devices
- Topic Areas include:
  - Acoustics
  - Aeronautics
  - Automotive
  - Biomedical
  - Combustion
  - CAD
  - Controls
  - Energy Mgmt
  - Fluid Mechanics
  - HVAC
  - Manufacturing
  - Mechatronics
  - Nuclear
  - Power Generation
  - Propulsion
  - Robotics
  - Smart Materials
  - Vehicle Dynamics
Engineering Science and Mechanics

- Three main pillars:
  - Fluid Mechanics
  - Solid Mechanics and Structures
  - Dynamics

- Concentrations in:
  - Biomechanics
  - Physics

- Emphasis of engineering fundamentals to provide a strong mathematical background applicable to any field

- Job Types: Biomedical, Civil, Nuclear, Aerospace, Mechanical, and many more!
Industrial and Systems Engineering

• Analyze, design, implement, and improve integrated work systems

• Areas of emphasis:
  – Human Factors and Ergonomics
  – Manufacturing Systems
  – Management Systems
  – Operations Research

• (Senior Design):

• Job Types: Health Care, Transportation, Manufacturing, Cost Analysis, Optimization, Product Design and Evaluation, Consulting
Opportunities Available

• Engineering Minors:
  – Computer Science
  – Cybersecurity
  – Green Engineering
  – Microelectronics
  – Naval Engineering
  – Biomedical Engineering
  – Scieneering

• Study Abroad

• Undergraduate Research

• Engineering Professional
  Societies & Organizations
Support: Inside & Outside of Class

Career Fairs

CEED Mentoring

STEP

Hypatia/Galileo
Hands-On, Minds-On

- Programming Competitions
- Autonomous Teams
- All-Terrain Mini Baja Team
- Blind Driver Challenge
- Concrete Canoe
- Design, Build, Fly
- Formula SAE
- Fuel Cell Team
- Houses for the Future
- Human Powered Submarine
- Human Powered Aircraft
- Hybrid Electric Vehicle
- Solar Powered Car
- Steel Bridge
VT Engineering Rankings

Virginia Tech Ranked 13th Overall in Wall Street Journal “The Top 25 recruiter Picks,” 5th for Engineering

Among Accredited Engineering Schools Nationwide: 15th

- Aerospace            15th
- Biological           6th
- Civil                9th
- Electrical           14th
- Engineering Science  4th
- Environmental        11th
- Industrial           5th
- Materials Science    17th
- Mechanical           15th

*U.S. News & World Reports America's Best Colleges 2015
Outcomes

• Freshman who continued to a second year in engineering:
  – Started in 2014: 91%

• After graduation:
  – For the Class of 2015
    • 69% are employed
    • 17% plan to attend graduate school OR have accepted admission

• Median Starting Salary: $62,500 for Class of 2015
Scholarships

• Freshmen
  – Davenport Leadership Scholar
  – Pratt Engineering Scholarship
  – Financial Aid
  – Leo A. Padis Scholarship
    • VCCS transfer students

• Upper Class Students
  – College of Engineering Funds
  – Departmental Scholarships
  – One Application!
Computer Requirement

• Tablet PC OR Laptop and Windows 7/8 Slate
• Special pricing and warranty through Bookstore
• Don’t buy until summer before entering
• Benefits:
  – Digital ink for taking notes
  – Drawing diagrams
  – Writing equations
  – Submitting/grading homework
Why Did I Come to the College of Engineering at Virginia Tech?
Questions?
engrrecrecr@vt.edu
Where should I eat lunch?

D2
Hokie Grill
Owens
Turner Place
West End