



Engineering Mechanics Prospective Student Visit 2022

Event Dates: Thursday - Saturday, October 20 - 22
Application Deadlines: September 21 for full consideration, October 10 final deadline

Are you interested in a graduate degree in engineering mechanics?

If you are interested in pursuing advanced study on the fundamentals of mechanics (fluids, solids, dynamics) while applying your developing expertise to solving complex problems across a range of interdisciplinary topics, the *Engineering Mechanics* graduate program at Virginia Tech might be for you!

We offer **MS** and **PhD** degrees in Engineering Mechanics, and students have the option of entering our PhD program directly after earning a BS degree.

Funding opportunities are available for admitted students to cover (full or partial) tuition and living expenses.

Features of the Engineering Mechanics graduate program include:

- Education and research strongly rooted in physics, applied and computational mathematics, and experimental mechanics
- Integrated coursework spanning fluid mechanics, solid mechanics, dynamics and control, and biomechanics
- The option to select a research advisor from the primary engineering mechanics faculty or from the affiliate faculty in programs such as aerospace and ocean, biomedical, civil and environmental, and mechanical engineering, computer science, material science, and mathematics
- A network of over 1000 alumni who are professors at top schools, technical staff at government labs, and senior engineers and managers in industry

Are you interested in seeing if the Engineering Mechanics program at Virginia Tech is the right graduate program for you?

During October 20–22, 2022, the Engineering Mechanics graduate program at Virginia Tech is hosting its **Prospective Student Visit**. This informative program overview is open to students interested in learning more about the Engineering Mechanics graduate program, our exciting research opportunities, and information on the graduate admission process. The week will include **general information sessions**, **laboratory and campus tours**, and **meetings with faculty and graduate students**.

When: Arrive on Thursday, October 20 and depart on Saturday, October 22

- Activities begin Thursday evening at a dinner with faculty and current students
- All scheduled activities will be completed by noon on Saturday

Where: The Virginia Tech campus in Blacksburg, VA (remote participation via Zoom available for some events)

Cost: Free! We will provide meals and lodging and reimburse standard travel expenses within the USA* *(if necessay, events will be held via Zoom instead of in person)

• College Seniors and Masters students planning to attend graduate school in Fall 2023

Eligibility: • Minimum GPA of 3.0 (out of 4.0)

• Interest in pursuing an Engineering Mechanics graduate degree

Apply now by completing this application survey (or access using the QR Code)

Applications accepted through October 10; apply by **September 21** for full consideration of air travel and hotel support.