

# Carnegie Mellon University

## Mechanical Engineering

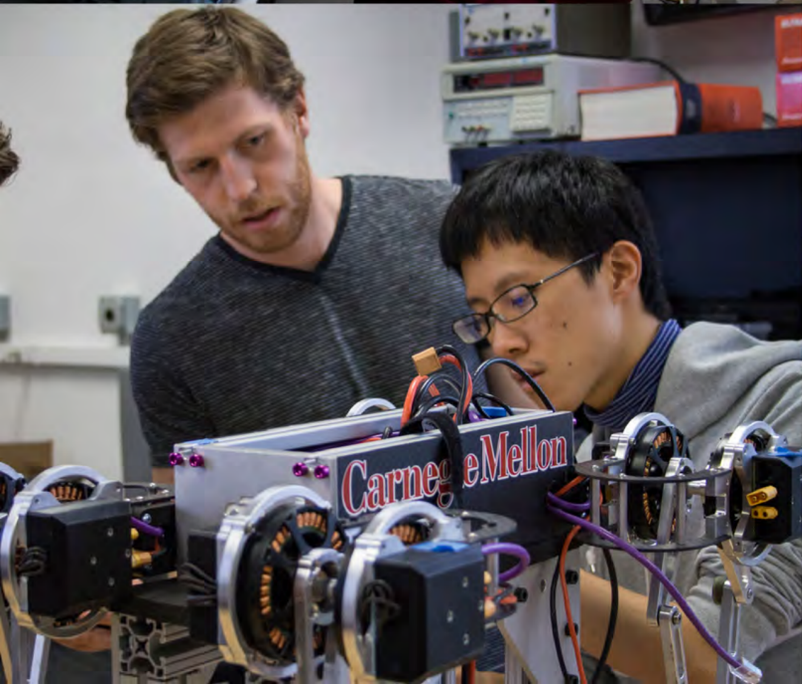
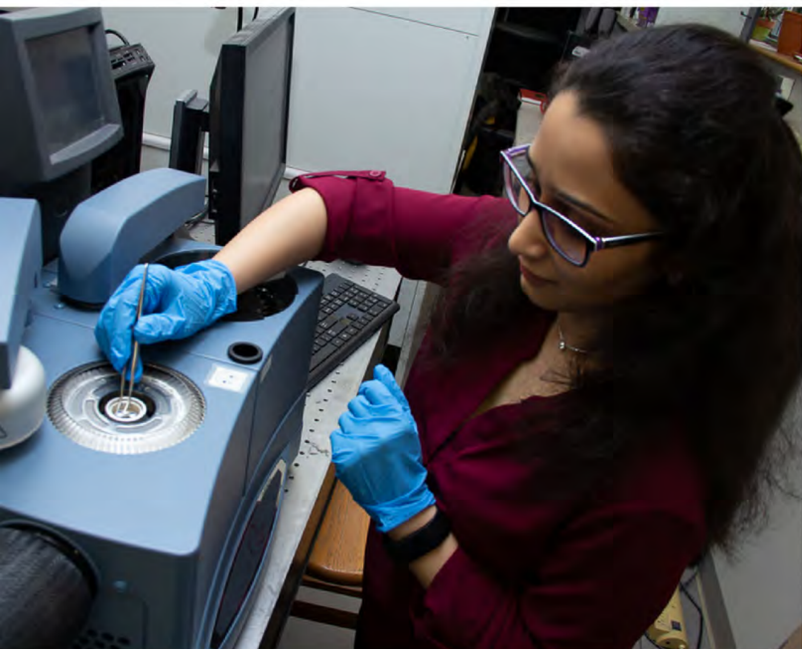
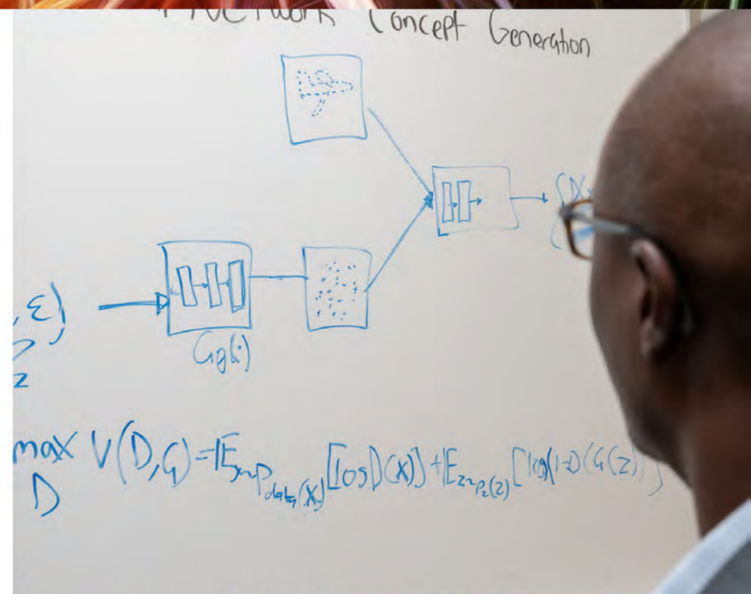
In our graduate program you will learn to solve problems through:

Interdisciplinary and collaborative research culture

Hands-on experience in project-based courses

Flexibility to pursue technical courses offered by various colleges

Application of machine learning and artificial intelligence to engineering



Attend a webinar to meet with our faculty and learn more about our graduate program.

- Friday, September 16th 4:00pm (ET)
- Friday, October 14th 10:00am (ET)
- Friday, November 11th 4:00pm (ET)
- Friday, December 2nd 10:00am (ET)

Register to attend:

<https://bit.ly/3dlwqz8>

Those that attend an info session will have their application fee waived!

**From:** [Carnegie Mellon Mechanical Engineering](#)  
**To:** [me-academic](#)  
**Subject:** Graduate Program Information Sessions - Carnegie Mellon University Mechanical Engineering  
**Date:** Tuesday, September 27, 2022 1:27:07 PM  
**Attachments:** [CMU Fall22 Recruiting Webinar.pdf](#)

---

Hello!

Today's mechanical engineers are working across technologies and disciplines to solve society's toughest problems. The **Department of Mechanical Engineering** at **Carnegie Mellon University** answers the need for professional skills and talents with [graduate programs](#) that provide **depth in fundamental mechanical engineering areas** and **breadth in emerging cross-boundary areas**. Our program balances **academic activity** with [hands-on projects](#) and [research opportunities](#) to give our graduates the ability to frame complex problems and collaborate widely across organizations. We're also a top-ranked program among our peers with the **College of Engineering ranked #4** and **Mechanical Engineering ranked #10** on **U.S. News & World Report**.

Learn more about our graduate program by joining an [upcoming information session](#). You will need to [register](#) to attend the information session.

We will **waive the application fee** for those that [attend an information session](#) and [apply](#) to one of the graduate programs offered by Mechanical Engineering at Carnegie Mellon University.

Please note GRE test scores are not being accepted for Fall 2023 applications.

Questions? Contact us at [me-admissions@cmu.edu](mailto:me-admissions@cmu.edu).

Best,

Graduate Admission Committee  
Mechanical Engineering  
Carnegie Mellon University

This email was sent to [me-academic@jhu.edu](mailto:me-academic@jhu.edu) by Carnegie Mellon Mechanical Engineering.  
[Unsubscribe](#) from Mechanical Engineering.