

# ENGINEERING



*"Once I began the engineering program, I knew it was right for me. I found something that I love.*

*A lot of people don't understand that that can happen at a community college, but coming to SUNY Orange was the best decision of my life."*

*Kaitlyn Calaluca*

## Why Engineering?

Engineering is everywhere, from paper plates to skyscrapers, nanotubes to space stations. Engineering offers a broad array of career choices, perhaps more than any other profession, many with excellent starting salaries. You can choose from any of the following fields, or develop your own. The choice is up to you.

- Aerospace engineering
- Biomedical engineering
- Chemical engineering
- Civil engineering
- Computer engineering
- Electrical engineering
- Environmental engineering
- Geo-technical engineering
- Nuclear engineering
- Mechanical engineering
- Structural engineering

## Why Engineering at SUNY Orange?

The answer is simple: success and cost! For more than 60 years, we have been sending students on to upper division engineering schools. Our outstanding success rate for transfer students completing a bachelor's degree, along with our tremendously affordable tuition rates, makes SUNY Orange the logical place to start on the road to the engineering career you desire. We are small enough to give you individual attention and experienced enough to give you individual encouragement. A professional degree in engineering, the sciences or technology will challenge your creativity and give you the educational background to engineer your own future.

## TOP 5 REASONS YOU SHOULD STUDY Engineering AT SUNY ORANGE

- ⇒ Ninety-eight percent of our students who transfer to a four-year engineering school earn their bachelor's degree
- ⇒ Our faculty boasts decades' worth of engineering and teaching experience.
- ⇒ Student clubs and organizations offer additional opportunities for experience and learning.
- ⇒ Learn in a state-of-the-art engineering facility.
- ⇒ You will develop the professional competence required in all engineering fields.