MECHANICAL ENGINEERING

Mechanical engineers design, develop, test and manufacture machines and components in almost any industry you can name. These include automotive, aerospace, construction, utilities, green energy, electronics, medical, sports, and amusement industries. They also create the machines that make other machines and products.

Our students participate in many project-based learning activities. They build robots, off-road vehicles and solar powered boats. Many work with our professors on cutting-edge technologies in robots, sensors, microfluidics, energy harvesting, composite materials, mechatronics, lasers, and nanotechnologies.

Mechanical Engineering is considered the broadest of the engineering disciplines. While they focus on mechanical aspects, including thermal energy and the behavior of solids and fluids, they must have a working knowledge of technologies that are the domain of other engineering disciplines, including electronics and materials processing.

Pre-college preparation
- Physics
- Math

@ Stony Brook

Our students participate in many project-based learning activities. They build robots, off-road vehicles and solar powered boats. Many work with our professors on cutting-edge technologies in robots, sensors, microfluidics, energy harvesting, composite materials, mechatronics, lasers, and nanotechnologies.

URL: http://me.eng.sunysb.edu/

©2018. Stony Brook University. All rights reserved.