Division of Mechatronics

The aim of the Mechatronics program is to familiarize students with the fields of mechatronics, robotics and cybernetics based on mechanics and electronics. Students will gain knowledge of mathematical modeling and also acquire high-level simulation skills based on scientific theories. The ultimate aim of the Mechatronics program is to develop abilities so that students will become successful engineers and researchers with specialized knowledge of mechatronics and assistive technology. Such graduates have the potential to contribute actively to a diverse society where all citizens can enjoy barrier-free living regardless of their age, size, ability or disability.