

Mechanical and Environmental Systems Engineering Major

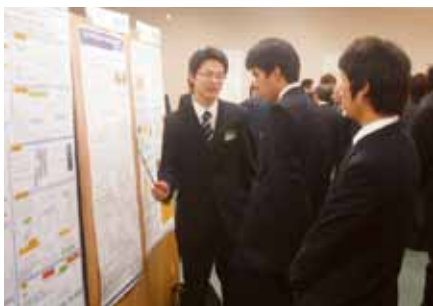
Educational Goals

Mechanical and Environmental Systems Engineering majors take an interdisciplinary or integrated approach to global environmental problems. They are expected to understand the interdependency of mechanical and environmental systems, and have expert knowledge of advanced mechanical production technology. Graduates of the program will be professional engineers with a global perspective, who work creatively in research, development, and design, and contribute cooperatively to a hi-tech society.

Electrical, Electronic and Information Engineering Major

Educational Goals

Electrical, Electronic and Information Engineering majors are professionally trained on the basis of learning in Associate's courses, focusing on electrical engineering, electronic engineering and information engineering. Graduates of the program are expected to be well-educated, creative engineers with a broad, international perspective, Who can apply high level analysis and problem-solving skills to the research and development of practical innovations.



▲ Conference Presentation



▲ Seminar in Session



▲ Project Experiment I

