Admission Policy of Advanced Engineering Course

Our basic educational policy is "To cultivate trusted engineers who are wise, motivated and innovated, through learning and experience." The Advanced Engineering Course has the following educational objectives based on this basic educational policy.

- 1) To develop autonomy, a sense of responsibility, and the ability to learn independently, through experiential education
- To develop knowledge, sense, and practical ability necessary to identify and solve problems
- 3) To provide a good education, foster an engineer's ethical perspective, and nurture a broad view enough to contribute to society
- 4) To improve the ability for serving as a trusted leader and enhance skills in international communication
- 5) To cultivate creative ability for technological development and capacity for making comprehensive judgments

We select students who can achieve the above educational objectives by performing an entrance examination based on recommendation and one for working adults, where we give an oral test to the applicants. We also perform academic examinations with an oral test to check their academic ability in their field of study.

We want to enroll the students bellow.

- Individuals who aim to be practical and creative engineers possessing outstanding specialization, sociability, and international-mindedness
- · Individuals who have the fundamental scholastic ability for specialization
- Individuals who are interested not only in specific fields of engineering, but the broad field of engineering in general
- Individuals who desire to continue to study independently and improve themselves
- · Individuals who are passionate about contributing to society