

# Graduate School of Technology Management

## 1. Educational Mission

The Graduate School of Technology Management aims to make contribution to the global society. The objective of this program is to foster the scholarly and professional capability of seeing into business potential of certain technologies, and to support students to acquire new knowledge and skills for progressing the social betterment.

### < Master' s Program >

The aim of this program is to train and educate business professionals capable of creating new value for the global society. This concerns the most advanced educational provision for both engineers and managers to see into the new potential of business co-creation across each other' s specialties.

This program also helps students to learn and practice the art of the leadership in new value creation through mastering technology and innovation management.

### < Doctoral Program >

The aim of this program is to train and educate the candidates of academic researchers in the field of technology and innovation management. This involves developing the state-of-the-art researches that bridge the realms of business practice and scholarly examination to lead the global academia in the field of technology and innovation management.

## 2. Admission Policy

The Graduate School of Technology Management welcomes the students with the following qualification.

### [Master' s Program]

(Knowledge/ Understanding)

- Those who have academic ability to learn the theories, concepts and methodologies in the field of technology and innovation management and to learn the conceptual foundation of technology management in basic subjects.

(Ideas/ Senses)

- Those who seek to acquire the analytical techniques in technology management.
- Those who have logical mind and decision making capability to encourage innovations and to practice their theoretical learnings from the coursework in actual business fields.

(Interest/ Motivation/ Attitudes)

- Those who carry out researches coordinating with others in systematic approach and to interact learnings, focusing on the combination of theories and practices.

(Skills/Expressions)

- Those who identify the factors which are required for commercialization of technologies to learn and practice their skills of writing to submit their theses.
- Those who have communication skills to reinforce the collaboration within the team.

**[Doctoral Program]**

(Knowledge/ Understanding)

- Those who have academic ability to learn the advanced theories, concepts and methodologies in the field of technology and innovation management, to induce the new value creation in the field.

(Ideas/ Senses)

- Those who seek to evaluate and formulate business strategies to search for new theories.
- Those who develop business strategies and practical solutions to drive innovations, and to promote new researches from the strategic and logical standpoint.