

# THREE EDUCATIONAL POLICIES

of the Management and Informatics Program

# 1. Diploma Policy (Policy on Academic Degree Conferment)

Graduates are expected to:

- Acquire advanced special knowledge and skills in management and informatics to support the creation of sustainable and prosperous regional communities by solving issues in DX initiatives.
- Acquire systematic knowledge and decision-making skills required for identifying issues and risks within society and organization, and formulating strategic plans. (Management skills)
- The ability to demonstrate leadership within an organization or project. (Management skills)
- The ability to apply advanced knowledge and skills in management studies and data science to solve issues, make decisions, and create value, thereby implementing them in society. (Social implementation skills)

## 2. Curriculum Policy (Curriculum to Achieve Educational Objectives)

The curriculum of the program is designed to:

- Provide courses to acquire advanced special knowledge required for processing and utilizing management information.
- Provide courses to systematically understand theories for analyzing management phenomena.
- Provide courses to acquire advanced special knowledge required for management and organizational operations in the modern society.

### 3. Admission Policy

The program seeks applicants who:

- Those who have the basic academic skills required for learning management studies and management/informatics.
- Those who have advanced logical thought and a proactive attitude for learning from actual society, and who have motivation to address management issues in the modern society.
- Those who have strong interest and motivation in contributing to regional communities through management studies and management/informatics.