## THREE EDUCATIONAL POLICIES

## 1, DIPLOMA POLICIES (POLICIES ON ACADEMIC DEGREE CONFERMENT)

- Acquire advanced engineering ability related to enhancement of excellent agricultural and rural foundation suitable for changes of global environment.
- Acquire the ability to design regions by analyzing/resolving practical issues in terms of agricultural and rural foundation from a local and global perspective, considering changes of regional society and natural environment based on cutting-edge expertise.
- Acquire the ability to create new engineering of irrigation, drainage and rural engineering by capturing social needs and changes of natural environment.
- Acquire the ability of career development, communication skills and the ability to develop engineering that can be acceptable to international community.

## 2, CURRICULUM POLICIES (CURRICULUM TO ACHIEVE ACADEMIC/EDUCATIONAL TARGET) THE CURRICULUM OF PROGRAM PROVIDES;

- Provide interdisciplinary courses to use and practice regional design as an engineering solution from a local and global perspective based on architecture and building engineering/civil engineering/irrigation, drainage and rural engineering.
- Provide specialized courses to acquire cutting-edge knowledge and create new engineering in irrigation, drainage and rural engineering field.
- Credits can be acquired from internship/practical study/survey inside and outside Japan in order to develop the ability to address practical issues and for career development.

## 3, **ADMISSION POLICIES**

- Person who has basic academic skills of soil, water and rural environment required to learn irrigation, drainage and rural engineering.
- Person who is willing to take on a challenge for new creation from a diverse perspective from local to global, having learnt the involvement of agricultural and rural foundation to changes of global environment and community.
- Person who has strong interest and motivation in contributing to the community through irrigation, drainage and rural engineering.