## THREE EDUCATIONAL POLICIES

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

- Acquire advanced knowledge and engineering of forest production and conservation in order to contribute to the creation of a sustainable and prosperous community while resolving various problems with forestry in the 21st century.
- Acquire the practical skills to implement utilization of forest resources, equipped with advanced knowledge from management/cultivation of forest to process/usage of forestry products as a "professional engineer/researcher"
- Acquire the ability to carry out self-sustaining activity based on theory and practice in order to solve various problems with forest.
- Acquire advanced communication skills that can be used in various scenes related to forest production and conservation.

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

- Provide courses to acquire advanced expert knowledge of forest production and conservation.
- Provide "smart-agri solutions and technology" to learn agriculture and forestry engineering which uses the latest biotechnology, instrumental/chemical analysis, ICT and IoT, as well as "practicum of policy issues" as an interdisciplinary course in order to cultivate practical skills to resolve various problems which agriculture and forestry production face.
- Provide courses to acquire knowledge/engineering necessary for creative practice of forest production and conservation.

## 3, ADMISSION POLICIES

- Person who has basic academic skills of forest production silviculture, forest management policy studies, forest engineering, forest production engineering in order to learn forest production and conservation.
- Person who is willing to take on a challenge to solve various problems as a professional/researcher, equipped with advanced knowledge and research ability in forest/forestry/forest products industry fields.
- Person who has strong interest and motivation in contributing to the community through forest production and conservation.