

THREE EDUCATIONAL POLICIES

1 , DIPLOMA POLICIES (POLICIES ON ACADEMIC DEGREE CONFERMENT)

- Acquire advanced knowledge and engineering of life chemistry and agriculture in order to resolve agricultural biological chemistry related problems in the 21st century and contribute to the creation of a sustainable and prosperous community.
- Acquire knowledge and experimental approach/engineering related to functionality based on compound structure and responsiveness which are widely associated with biological resources, and involvement with living organism.
- Acquire the ability to deal with application development with interdisciplinary creative and practical skills from a life chemistry and chemistry engineering viewpoints.
- Acquire advanced communication skills that can be used in various scenes related to agricultural biological chemistry.

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

- Provide courses to acquire advanced expert knowledge of bioscience (life chemistry).
- Provide interdisciplinary courses to cultivate creative and practical skills across interdisciplinary fields of life chemistry and chemistry engineering.
- Provide courses to acquire experimental approach/engineering necessary to practice life chemistry in a creative manner.

3 , ADMISSION POLICIES

- Person who has basic chemical/biochemical skills of compounds characteristics, biologically active substance characteristics and functionality in order to learn agricultural biological chemistry.
- Person who is willing to take on a challenge to develop functional substances, and resolve environmental problems in broad industry such as food, medical supplies, cosmetics as well as in public-sector organizations, etc.
- Person who has strong interest and motivation in contributing to the community through life chemistry.