

THREE EDUCATIONAL POLICIES

1 , DIPLOMA POLICIES (POLICIES ON ACADEMIC DEGREE CONFERMENT)

- Acquire advanced knowledge and engineering of information, electrical and electronic systems engineering in order to contribute to the creation of a sustainable and prosperous community while resolving various issues in information, electrical and electronic fields in the 21st century.
- Acquire the ability to transmit the fundamental and universal knowledge/engineering of information, electrical and electronic systems engineering acquired profoundly to a third party.
- Acquire the ability to autonomously practice the processes of application concept, design, research, manufacturing, etc. related to information, electrical and electronic systems from a wide perspective.
- Acquire advanced communication skills that can be used in various scenes related to information, electrical and electronic systems engineering.

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

- Provide courses of fundamental element technology in order to acquire advanced expert knowledge related to base technology of information, electrical and electronic systems engineering.
- Provide courses for system application technology in order to acquire advanced expert knowledge related to application development technology of information, electrical and electronic systems engineering.
- Provide courses to acquire knowledge/engineering necessary for creative practice of information, electrical and electronic systems engineering.

3 , ADMISSION POLICIES

- Person who has basic academic skills of information mathematics, information elemental theory, electromagnetics, electrical circuit in order to learn information, electrical and electronic systems engineering.
- Person who is willing to take on a challenge to develop advanced systems to connect “human” and “machine” based on information, electrical and electronic systems engineering.
- Person who has strong interest and motivation in contributing to the community through information, electrical and electronic systems engineering.