THREE EDUCATIONAL POLICIES

1, DIPLOMA POLICIES (POLICIES ON ACADEMIC DEGREE CONFERMENT)

- Acquire advanced engineering ability related to excellent architectural creation or regeneration suitable for changes of global environment and community.
- Acquire the ability to design architecture and regions by analyzing/resolving practical issues in terms of architecture 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 architecture and building 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;

- advanced courses in architecture and building engineering field in the view to acquire professional knowledge and innovative skills.
- interdisciplinary courses in civil engineering, irrigation, drainage and rural engineering, as well as other fields related to global and local issues in the view to cultivate wider view.
- internship, practical study, survey in the view to cultivate practical skills and career development.

3, ADMISSION POLICIES

- Candidates having basic academic skills and knowledge in structural engineering, building and urban planning, architectural environmental engineering and building materials engineering.
- Candidates with high willingness to learn and understand the involvement of architecture in changing global and local society, and with the willingness to make innovative challenges in the architecture and building engineering field.
- Candidates having strong willingness in contributing to the community through architecture and building engineering.