

# **Features of the CSIE**

#### **Diverse Curriculum**:



The curriculum includes three major professional fields: **Artificial Intelligence, Information Security, and IoT Applications.** Students can cultivate relevant expertise based on their interests.

#### **Emphasis on Practical Skills**:

Numerous **hands-on and practical courses** are offered to develop students' ability to implement what they learn.

#### **Creative Implementation**:

Through the required course "**Information System Projects**" and competitions, students' creative potential is stimulated. This fosters abilities in information system design, implementation, testing, integration, and presentation of results.





### Employment

- Computer Software Design Engineer
- Information Systems Engineer
- Computer Software and Hardware Integration Engineer
- Information Security Engineer
- Public Service Examinations

## **Further Education**

- Students in the second semester of their third year at the undergraduate level at our university may apply to the master's program in our department
- Starting from the fourth year, students can begin their master's coursework.
  We encourage students to actively pursue a master's degree (4+1 program).



## **Our strengths**



- **Comprehensive Learning Support Mechanism :** 
  - Enhanced Programming Skills.
  - > Peer Tutoring After Classes.
- Industry Mentorship for Information Projects :
  - Actively facilitate collaboration with industry mentors for information project development.
  - **Alumni Engagement in Project Competitions** 
    - Invite graduated alumni to participate in judging senior project competitions and exhibitions.





