



CONTINUING EDUCATION PROGRAM
CENTER FOR COMPUTING AND INFORMATION TECHNOLOGY

B. Program Teknologi Informasi Internet-based System Automation (TI ISA)

Overview

Industry 4.0 and IoT is the hottest technology today. Many country, scientist, and professional look for any technology to be the best standard which would achieve the Automation in everything. It makes everyone race to upgrade their skills to master this technology since it could transform any kind of business and industry to be a new kind of method.

This technology would be a new jump of the internet which will change how people interact each other, not only people with others but also between the machine to machine. Thus who are not upgrade their skills in the hottest technology would not plays any role at the future business.

Exit Profile of ISA Curriculum

After completing all modules, the students should be able to:

- Find the solution to enable automation in an environment based on IoT platform
- Design and Implement an automatic system using sensors, controller, database, and enable the data to be accessed by a web based application or mobile applications
- Understand how the IoT (Internet of Things) help the industry 4.0 transformation



Head office

: Gd. Engineering Center Lt.1 Fakultas Teknik Universitas Indonesia Kampus UI Depok 16424, Indonesia. Phone / Fax : + 62 - 21 - 7884 9047 / 786 3508 Email : ccit@eng.ui.ac.id

CONTINUING EDUCATION PROGRAM
CENTER FOR COMPUTING AND INFORMATION TECHNOLOGY

Curriculum Content

Semester 1		
Modules	Credits	
Introduction to Information Technology	3	
Introduction to Information Technology Project	1	
Algorithm and Data Structure	3	
Algorithm and Data Structure Project	1	
Relational Database Design	2	
Tools and Technique for Analyzing Data*	3	
Implementing Database Design on MySQL Server	3	
Implementing Database Design on MySQL Server Project	1	
Information Systems Architecture and Technology	2	
Operating System	2	
Total Credits	21	

Semester 2		
Modules	Credits	
Object Oriented Programming	2	
Backend Programming	2	
Backend & OOP Programming Project	1	
Computer Network	2	
Administering Network Operating System	3	
Computer Network Design Project	1	
Linux Server Configuration	3	
Linux Server Configuration Project	1	
Electronic Circuit and Sensors	3	
Electronic Circuit and Sensors Project	1	
Software Engineering*	2	
Leadership and Communication Skills	1	
Total Credits	22	

Head office

: Gd. Engineering Center Lt.1 Fakultas Teknik Universitas Indonesia Kampus UI Depok 16424, Indonesia. Phone / Fax : + 62 - 21 - 7884 9047 / 786 3508

Email: ccit@eng.ui.ac.id







CONTINUING EDUCATION PROGRAM
CENTER FOR COMPUTING AND INFORMATION TECHNOLOGY

Semester 3		
Modules	Credits	
Introduction to IoT	1	
Internet of Things Circuit	4	
Big Data and Analytic	4	
Embedded system	4	
IoT Framework and Platforms	2	
IoT Project I	2	
Writing Methodology	1	
Management Information System	1	
Total Credits	19	

Semester 4		
Modules	Credits	
Programming in Java	3	
Programming in Java Project	1	
Mobile Application on Android Platform	3	
Mobile Application on Android Platform Project	1	
Integration System	4	
Security Concept	1	
Web Application	3	
Professional Ethics	2	
Developing Enterprises Information System using Framework	3	
Developing Enterprises Information System using Framework Project	1	
Total Credits	22	

Head office

Certificate No: 50200176 QM15