Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
INF320	Computer Architecture	5	4	0	0	4	6

Prerequisites	ING220
Admission Requirements	ING220

Language of Instruction	
Course Type	Compulsory
Course Level	Bachelor Degree
Objective	Examine the units that make up the computer hardware, especially in the business line of microprocessor technology, including modern microprocessor, memory, and input-output units constitutes the purpose of this course.
Content	Course includes registers, arithmetic-logic unit (ALU), the assembly, the central processing unit (CPU), a general-purpose registers, stack, queue, the pipe-lining method, multiplication circuits and basic input-output units.
References	COMPUTER SYSTEMS ARCHITECTURE M. MORRIS MANO LITERATURE PUBLISHING HOUSE 2002

Theory Topics

Week	Weekly Contents	
1	Arithmetic, logic and shift microoperations	
2	The design of ALU	
3	The structure of memory and memory addressing modes	
4	Special-purpose registers and functions	
5	Identification and coding of machine instructions	
6	Tasks of machine commands	
7	Assembly programming	
8	Mid-term exam	
9	Technology background	
10	RAM structure and control circuits	
11	General-purpose registers	
12	The pipe-lining method	
13	FPU structure	
14	Input-output units	