TOROS ÜNIVERSITESI

Faculty Of Engineering Industrial Engineering (English)

Course Information

INDUSTRIAL STUDY					
Code	Semester	Theoretical	Practice	National Credit	ECTS Credit
		Hour / Week			
ЅЂ302	Spring	0	0	0	5

Prerequisites and co- requisites	
Language of instruction	English
Туре	Required
Level of Course	Bachelor's
Lecturer	
Mode of Delivery	Face to Face
Suggested Subject	
Professional practise (internship)	None
Objectives of the Course	The purpose of this internship is to enable students to learn and use information technologies in a good way, to gain knowledge by seeing the computer technologies and applications used in enterprises, and to increase students' connection with the industry.
Contents of the Course	Hardware infrastructure of the business / Operating systems used / Network structure / Used enterprise resource planning software / MS Office applications / Data processing organization organization structure

Learning Outcomes of Course

#	Learning Outcomes		
1	Students can use basic information technologies		
2	Students will be able to use communication infrastructure in business		
3	To provide students with the ability to use enterprise resource planning software used in different sectors		
4	Students will gain experience by providing various applications related to information technologies		

Course Syllabus

#	Subjects	Teaching Methods and Technics
1	Applications in the sector	Application
2	Applications in the sector	Application
3	Applications in the sector	Application
4	Applications in the sector	Application
5	Applications in the sector	Application
6	Applications in the sector	Application
7	Applications in the sector	Application
8	Applications in the sector	Application
9	Applications in the sector	Application
10	Applications in the sector	Application
11	Applications in the sector	Application
12	Applications in the sector	Application

		1
13	Applications in the sector	Application
14	Applications in the sector	Application
15	Applications in the sector	Application
16	Applications in the sector	Application

Course Syllabus

Material / Resources Information About Resources Reference / Recommended Resources
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Method of Assessment

3	Weight Work Type		Work Title		
	100%	Internship	Internship		

Relationship between Learning Outcomes of Course and Program Outcomes

#	Learning Outcomes	Program Outcomes	Method of Assessment
1	Students can use basic information technologies	4	1
2	Students will be able to use communication infrastructure in business	4	1
3	To provide students with the ability to use enterprise resource planning software used in different sectors	4	1
4	Students will gain experience by providing various applications related to information technologies	4	1

PS. The numbers, which are shown in the column Method of Assessment, presents the methods shown in the previous table, titled as Method of Assessment.

Work Load Details

#	Type of Work	Quantity	Time (Hour)	Work Load	
1	Course Duration	0	0	0	
2	Course Duration Except Class (Preliminary Study, Enhancement)	0	0	0	
3	Presentation and Seminar Preparation	0	0	0	
4	Web Research, Library and Archival Work	0	0	0	
5	Document/Information Listing	0	0	0	
6	Workshop	14	10	140	
7	Preparation for Midterm Exam	0	0	0	
8	Midterm Exam	0	0	0	
9	Quiz	0	0	0	
10	Homework	0	0	0	
11	Midterm Project	0	0	0	
12	Midterm Exercise	0	0	0	
13	Final Project	0	0	0	
14	Final Exercise	0	0	0	
15	Preparation for Final Exam	0	0	0	
16	Final Exam	0	0	0	