TOROS ÜNIVERSITESI

Vocational School Information Security Technology

Course Information

SUMMER INTERNSHIP					
Code	Semester	Theoretical	Practice	National Credit	ECTS Credit
		Hour / Week			
BGT120	Spring	0	0	0	7

Prerequisites and co- requisites	No
Language of instruction	Turkish
Туре	Required
Level of Course	Associate
Lecturer	
Mode of Delivery	Face to Face
Suggested Subject	
Professional practise (internship)	None
Objectives of the Course	The theoretical knowledge on the job they had seen students learning by doing on-site provision of trial and, in this way meeting with the company and are not motivated by creating the appropriate environment for entry to the sector.
Contents of the Course	Occupational practice envisages that students will gain work experience in health institutions on certain days of the week throughout the academic year.

Learning Outcomes of Course

#	Learning Outcomes
1	To assess practical implications of theoretical knowledge acquired at the university
2	To reach area-specific information sources by using various databases
3	To present obtained information in a formal report
4	To produce alternatives individually or collectively in order to solve problems
5	To define the inter-departmental relationship at the organization/institution of internship
6	To acquire new knowledge/ability during internship period that is not given at the university

Course Syllabus

#	Subjects	Teaching Methods and Technics
1	Proffesional Experience	Observation, practice
2	Proffesional Experience	Observation, practice
3	Proffesional Experience	Observation, practice
4	Proffesional Experience	Observation, practice
5	Proffesional Experience	Observation, practice
6	Proffesional Experience	Observation, practice
7	Proffesional Experience	Observation, practice
8	Proffesional Experience	Observation, practice
9	Proffesional Experience	Observation, practice
10	Proffesional Experience	Observation, practice

11	Proffesional Experience	Observation, practice
12	Proffesional Experience	Observation, practice
13	Proffesional Experience	Observation, practice
14	Proffesional Experience	Observation, practice
15	Proffesional Experience	Observation, practice
16		

Course Syllabus

Material / Resources Information About Resources Reference / Recommended Resource

Method of Assessment

Ĺ	# Weight Work Type		Work Type	Work Title		
Γ	1 4	40%	Mid-Term Exam	Mid-Term Exam		
Γ	2 (60%	Final Exam	Final Exam		

Relationship between Learning Outcomes of Course and Program Outcomes

#	Learning Outcomes	Program Outcomes	Method of Assessment
1	To assess practical implications of theoretical knowledge acquired at the university		1,2
2	To reach area-specific information sources by using various databases		1,2
3	To present obtained information in a formal report		1,2
4	To produce alternatives individually or collectively in order to solve problems		1,2
5	To define the inter-departmental relationship at the organization/institution of internship		1,2
6	To acquire new knowledge/ability during internship period that is not given at the university		1,2

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)	14	2	28
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	0	0	0
7	Preparation for Midterm Exam	0	0	0
8	Midterm Exam	1	1	1
9	Quiz	0	0	0
10	Homework	0	0	0
11	Midterm Project	0	0	0
12	Midterm Exercise	2	15	30
13	Final Project	0	0	0
14	Final Exercise	0	0	0
15	Preparation for Final Exam	0	0	0

16	Final Exam	1	1	1
				60