

TOROS ÜNİVERSİTESİ

Vocational School
First Aid And Emergency

Course Information

EMERGENCY HEALTH SERVICES II					
Code	Semester	Theoretical	Practice	National Credit	ECTS Credit
		Hour / Week			
IAY120	Spring	3	3	4	6

Prerequisites and co-requisites	Take Emergency Health Services I course
Language of instruction	Turkish
Type	Required
Level of Course	Associate
Lecturer	Lecturer. Osman Cüneyt KUTLU
Mode of Delivery	Face to Face
Suggested Subject	
Professional practise (internship)	None
Objectives of the Course	In disasters, it is aimed to comply with the basic protection principles and apply urgent care, to evaluate triage, critical risk and to gain competencies in combating fire prevention and fire
Contents of the Course	Introduction to the Course: Introduction, Aims and Learning Objectives, Applying Emergency Care in Disasters, Applying Emergency Care in Disasters, Evaluating Triage, CBRN Riskin, Applying Emergency Health Care for Biological Accident or Offensive, Applying Emergency Medical Service for Chemical Accident or Offensive, Nuclear, Radioactive Accident Applying the Emergency Health Service on the Offensive, Personnel Security, Obtaining Responsibility, Fire Prevention, Fighting with Fire, Applying Personal Life Rescue Techniques at Sea 1, Applying Personal Life Rescue Techniques at Sea

Learning Outcomes of Course

#	Learning Outcomes
1	Define emergency / emergency health services and safety precautions.
2	He will be able to explain the first and urgent aid rules.
3	He / she will be able to determine the importance of enrolling health services.
4	Will be able to list the international color codes and what to do.

Course Syllabus

#	Subjects	Teaching Methods and Technics
1	Course Introduction: Introduction, Aims and Learning Objectives	Presentation
2	Compliance with basic protection principles in disasters	Presentation
3	Implementing Emergency Care in Disasters	Presentation
4	Triage	Presentation
5	Evaluating CBRN Riskin	Presentation
6	Applying Biological Accident Or Hack Emergency Health Care	Presentation
7	Applying Emergency Health Care to Chemical Accident or Offensive	written examination
8	midterm	Presentation
9	Applying Nuclear, Radioactive Accident Or Hacking Emergency Health Care	Presentation
10	Personnel Security	Presentation

11	Gaining Responsibility	Presentation
12	Fire Prevention, Fighting Fire	Presentation
13	Applying Personal Life Rescue Techniques at Sea 1	Presentation
14	Applying Personal Life Rescue Techniques at Sea 2	Presentation
15	Applying Personal Life Rescue Techniques at Sea 3	Presentation
16	Final Exam	written examination

Course Syllabus

#	Material / Resources	Information About Resources	Reference / Recommended Resources
1	ders notları, sunum		

Method of Assessment

#	Weight	Work Type	Work Title
1	40%	Mid-Term Exam	Mid-term Exam
2	60%	Final Exam	Final Exam

Relationship between Learning Outcomes of Course and Program Outcomes

#	Learning Outcomes	Program Outcomes	Method of Assessment
1	Define emergency / emergency health services and safety precautions.		
2	He will be able to explain the first and urgent aid rules.		
3	He / she will be able to determine the importance of enrolling health services.		
4	Will be able to list the international color codes and what to do.		

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	14	6	84
2	Course Duration Except Class (Preliminary Study, Enhancement)	14	3	42
3	Presentation and Seminar Preparation	0	0	0
4	Web Research, Library and Archival Work	14	1	14
5	Document/Information Listing	10	4	40
6	Workshop	0	0	0
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
				180

