

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Search and Re	escue Studi	es II						
Course Code		ADY208		Couse Le	Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	5	Workload 125 (Hours)) Theory	2	Practice	2	Laboratory	0	
Objectives of the	Course	The end of the search and res						be applied during or rescued	g the	
Course Content		Going to Requ Information / V	uest Help / S Vireless Info	Search Organ ormation / Sa	nization / Sea fety Belt Mal	arch Methods king / Stretchi	/ First Aid Info ng Stretch / R	lanning / Reques ormation / Map Co oller Systems / E quipment Selection	ompass vacuation	
Work Placement		N/A								
Planned Learning Activities and Teaching Methods			Methods	Explanation	on (Presenta	tion), Discuss	ion			
Name of Lecturer(s)										

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination	1	40				
Final Examination	1	70				

Recommended or Required Reading

Istanbul Metropolitan Municipality Fire Department Urban Search and Rescue 2012
Istanbul Metropolitan Municipality Fire Department Urban Search and Rescue 2012

Week	Weekly Detailed Course Contents							
1	Theoretical	Disaster and Industrial Accidents						
2	Theoretical	Fire, Earthquake, Flood						
3	Theoretical	Avalanche, rockfall, hose, storm, hurricane, etc. Other Disasters						
4	Theoretical	Reason for Accident / Emergency Management						
5	Theoretical	Action Plans for Disasters and Industrial Accidents						
6	Theoretical	General Principles in Search and Rescue / Requesting Help / Search Organization						
7	Theoretical	Search Methods / First Aid Information						
8	Intermediate Exam	Midterm						
9	Theoretical	Putting on Stretcher / Roller Systems						
10	Theoretical	Rescue Techniques / Tools, Materials, Materials						
11	Theoretical	GIS based spatial analysis applications						
12	Theoretical	Rescue Techniques / Tools, Materials, Materials						
13	Theoretical	Selecting / Using / Preparing Equipment and Protective Equipment						
14	Theoretical	seminer						
15	Final Exam	Final Exam						

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	4	56
Lecture - Practice	14	0	2	28
Assignment	1	7	0	7
Midterm Examination	1	15	1	16



Final Examination	1		17	1	18			
			To	otal Workload (Hours)	125			
		[Total Workload (Hours) / 25*] = ECTS	5			
*25 hour workload is accepted as 1 ECTS								

Learn	ing Outcomes		
1	Perform patient rescue operations from well		
2	He will learn that human beings can not prevent the reduce their harm.	negat	tive conditions of nature, but can take measures against them and
3	Rescue in traffic accidents		
4	Knows rope and carbine types		
5	Knows types and application of knots		
6	Knows stretcher		
7	Security and landing		
8	Establish station and overhead line		

Progr	ramme Outcomes (Emergency and Disaster Management)								
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1	Improving the ability to cope with life-threatening emergencies								
2	The awareness of the necessity of lifelong learning and the ability to do so								
3	To be able to use basic science (Mathematics, Chemistry, Physiology, Anatomy etc.) in the field of Emergency Aid and Disaster Management								
4	Ability to analyze and interpret hazards and risks								
5	Sensitivity to global and local disasters								
6	Effective communication skills and foreign language knowledge								
7	Skills and creativity in interdisciplinary teams								
8	Providing physical and mental stability								
9	To be able to organize, search and rescue search and rescue operations								
10	To reach sufficient education level to understand the effects of disasters in universal and social dimensions								
11	To recognize the cooperation between actors and their actors in Emergency Aid and Disaster Management								
12	Emergency Aid and Disaster Management vocational, ethical and social responsibility awareness								
13	Ability to assume an educational role in Emergency Aid and Disaster Management								
14	To be able to use technology effectively in the field of Emergency Aid and Disaster Management								
15	Emergency Aid, Search-Rescue and Disaster Management as a whole and manage emergency situations and responsibility awareness								

Contri	bution	of Lea	rning (Outcon	nes to l	Progra	mme O	utcom	es 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High
	L1	L2	L3	L4	L5	L6	L7	L8	
P1	5	5	5	5	5	5	5	5	
P2	4	4	4	5	5	5	5	5	
P3	3	3	3	5	5	5	5	5	
P4	4	4	4	5	5	5	5	5	
P5	5	5	5						
P6	2	2	2	4	4	4	4	4	
P7	2	2	2	4	4	4	4	4	
P8	5	5	5	5	5	5	4	4	
P9	1	1	1	5	5	5	4	4	
P10	1	1	1						
P11	2	2	2	5	4	4	4	4	
P12	2	2	2	3	3	3	3	3	
P13	2	2	2						
P14	2	2	2	5	5	5	5	5	
P15	4	4	4	5	5	5	5	5	

