RESUSCITATION										
1	Course Title:	RESUSC	CITATION							
2	Course Code:	İAYZ207								
3	Type of Course:	Compuls	ory							
4	Level of Course:	Short Cy	cle							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	4.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Öğr. Gör	. Dr. Yeliz ŞAPULU ALAKAN							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğreti elemanları								
16	Contact information of the Course Coordinator:	yelizsapulu@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	In resuscitation course it is aimed to teach the information and skills of basic life support and advanced life support.								
19	Contribution of the Course to Professional Development:	It contributes to the transfer of theoretical knowledge based on simulated applications aiming at the development of professional knowledge and skills to practical knowledge, to the professional development of students, to the learning process, to the transformation of field knowledge and knowledge into skills.								
20	Learning Outcomes:									
		1	To provide basic life support,							
		2	To apply first aid and emergency care with solid object drownings,							
		3	To keep the air-way open,							
		4 To apply oxygen treatment,								
		5	To apply defibrillation and cardioversion,							
		6	ECG, Assessment and Appropriate Intervention							
		7	Providing Appropriate Intervention in Specialised Situations							
		8								
		9								
		10								
21	Course Content:									
	Course Content:									
	Theoretical		Practice							
1	Introduction of the Course: Intro, aim learning objectives	and								
2	Basic life support		Basic life support							
3	Techniques to keep the air-way oper	1	Techniques to keep the air-way open							

4	Intubation								Intubation										
5		To provide respiratory support. The tools used in oxygen treatment								To provide respiratory support. Oxygen treatment									
6	First ai drowni				h solic	l objec		First aid and emergency care with solid object drownings- adult-child-baby											
7	Basic li	dult-ch	ild-bat	ру		Ва	Basic life support -adult-child-baby												
8	ECG E					EC	ECG Evaluation												
9	Advand	ed life	suppo	rt for a	adults			Ad	Advanced life support for adults										
10	Paedia	tric Adv	/anced	Life	Suppor	t		Pa	ediatri	c Adva	anced L	ife Sup	oort						
11	Neona	al Adva	anced	Life S	upport			Ne	onatal	Advar	nced Lif	e Supp	ort						
12	Tachyarrhythmias and Treatment- Cardioversion									Tachyarrhythmias and Treatment-Cardioversion									
13	Bradya Tvascu		erventio	on -			adyarr cing	hythmi	as and	Intervei	ntion -	Tvascu	taneous						
14	Interve	alised	situati	ons		Int	ervent	ion in s	specialis	sed situ	ations								
22 Activit									<ol> <li>Paramedic, Güneş Medcal Bookstore. Özel G, Akboğa Özel B, Özcan C. 2016.</li> <li>Basic Subjects and Treatment Approaches for Ambulance and Emergency Care Technicians. Dağlı R. Karabulut A. Karabeyoğlu M. Ema Medical Bookstore.</li> <li>2016</li> <li>Mosby's Paramedic Textbook September 26, 2014 Mick J. Sanders, Kim D. McKenna, Lawrence M. Lewis</li> <li>Number</li> <li>Duration (hour) Total Work</li> </ol>										
Theore									14			3.00			Load (hour) 42.00				
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	Practicals/Labs												10.00			50.00			
	If study and preperation 1 meworks								40 <sup>0</sup> 00				10.00			10.00			
										0.00				0.00					
Field S										0				0.00					
	I ·									100.00				10.00					
Others										0					0.00				
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Total V	Vork Loa	nd													190.00				
<u>∓ota</u> l w	ork load	<del>l/ 30 hr</del>							100.00						6.00				
ECTS (	Credit o	the Co	ourse													6.00			
Course	; ;		ລາບລາເບ		mnque	<del>3 030</del>	<del>u 11 11</del>	the	e princi	iples of	f Bursa	i <del>danom</del> Uludağ ion Reg	Unive	ersity As	sociate	and			
24	ECTS	/ WO	RK L	OAD	TAB	LE													
25																			
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16			
ÖK1	5	4	5	1	1	4	1	1	4	4	4	1	0	0	0	0			
ÖK2	5	1	5	4	1	1	1	4	4	1	4	1	0	0	0	0			
ÖK3	5	1	5	4	1	5	1	4	3	1	1	1	0	0	0	0			
			1						1										

ÖK4	5	4	5	1	1	1	4	4	1	1	4	1	0	0	0	0
ÖK5	5	4	5	1	1	1	1	4	1	1	4	1	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution				2 low		3	Medi	ium	4 High			5 Very High			