EMERGENCY CARE NURSING									
1	Course Title:	EMERG	ENCY CARE NURSING						
2	Course Code:	SHE5015							
3	Type of Course:	Optional							
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	Yok							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	face						
14	Course Coordinator:	-	HİCRAN YILDIZ						
15	Course Lecturers:	Doç.Dr. Hicran Yıldız							
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi, Sağlık Bilimleri Fakültesi, Bursa.							
17	Website:								
18	Objective of the Course:	To students in the management of acute and critically ill patients is to provide current information.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Emergency care nursing to define the basic concepts and principles						
		2	Emergency care process and know the factors affecting this process and to evaluate						
		3	Know the laws, regulations and legislation about emergency care nursing						
		4	In earlier courses to integrate the knowledge gained in t course						
		5	Ability to realize the urgent and critical situations, to apply triage						
		6	Emergency and planning appropriate nursing interventions to patients in critical situations, implementation and evaluation						
		7	Be aware of the urgent care needs that may arise in the event of disasters and catastrophes						
		8							
		9							
		10							
21	Course Content:								
10.		ourse Content:							
	Theoretical		Practice						
1	Emergency care in our country's hist in the world of Emergency Nursing	ory and	Clinic Practice						

	mergency service organization and t	triage	Clinic Practice							
ei A	egal and ethical responsibilities in mergency nursing approach to criminal cases in the eme epartment	ergency	Clinic Practice							
4 B	Bleeding and shock emergency care		Clinic Practice							
5 C	Cardiopulmonary resuscitation		Clinic Pra	ctice						
6 C	Cardiovascular and respiratory emerg	jencies	Clinic Practice							
7 E	ndocrine and metabolic emergencies	s	Clinic Practice							
8 N	leurological and urological emergend	cies	Clinic Practice							
9 0	Oncologic and hematologic emergend	cies	Clinic Pra	ctice						
	Sastrointestinal emergencies nfectious and immunologic emergend	cies	Clinic Practice							
11 T	rauma emergency care		Clinic Pra	ctice						
12 B	Burn, freeze and poisoning emergend	y care	Clinic Pra	ctice						
ol	Special groups emergency care (Geri bstretrik, gynecological, pediatric and sychiatric emergency care)		Clinic Practice							
	invironmental emergencies, emerger n Calamities and Disasters	ncy care	Clinic Practice							
Activites			Numb		Duration (hour)	Load (hour)				
Theoretic	cal		Kitapevle	ri, İstanbul, 20	o <u>2</u> .00	28.00				
Practicals	s/Labs		14		2.00	28.00				
Self study	y and preperation		Maragem	nent Of Clinica	19.00 blems. 1992, 3	#2Edition				
Homewor	rks		0		0.00	0.00				
Projects			Cox Idolia. Medical Surgical ONursing; Asses no ent And							
Field Stud	dies		0.00 0.00							
Midterm 6	exams		Proehl J A. Emergency rougong procedures (Foorth							
Others			0		0.00					
Final Exa	ams		For Nurse	es. Churchill L	. ഉത്തൃ otone, Incorpa	2ted02002				
Total Wo	rk Load					118.00				
Total wor	rk load/ 30 hr			sevier, 2010.	o in Coporal Adult	3.93				
ECTS Cr	redit of the Course					4.00				
23 A	ssesment		Ertekin C, Taviloğlu K, Güloğlu R, Kurtoğlu M. Travma. İstanbul Medikal Yayıncılık, İstanbul, 2005. Jones G, Endacott R, Crouch R. Emergency Nursing Care Princeples and Practise. 2007							
		WEIGHT								
TERIVILE		NUMBE R	WEIGHT							
Midterm E	Exam	0.00								
Quiz		0.00								
Home wo	ork-project	0.00								
Final Exa	am	1	100.00							
Total		1	100.00							

Contribution of Term (Year) Learning Activities to Success Grade							0.0	0.00								
Contribution of Final Exam to Success Grade						100	100.00									
Total							100	100.00								
Measurement and Evaluation Techniques Used in the Course						ne										
24 ECTS / WORK LOAD TABLE																
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	1 very low 2 low 3 M			Medi	ium	4 High 5 Very F			y High	1						