CARDIOVASCULAR NURSING										
1	Course Title:	CARDIC	OVASCULAR NURSING							
2	Course Code:	SHE5040								
3	Type of Course:	Optional								
4	Level of Course:	Second Cycle								
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Doç.Dr. HİCRAN YILDIZ								
15	Course Lecturers:	Doç.Dr. Hicran Yıldız								
16	Contact information of the Course Coordinator:	Doç.Dr. Hicran Yıldız e-posta: hicran@uludag.edu.tr Tlf: 02242942473 Uludağ Üniversitesi, Sağlık Bilimleri Fakültesi, Bursa.								
17	Website:									
18	Objective of the Course:	The aim of the course is to provide the theoretical knowledge and skills required for cardiac risk factors, primary prevention measures, treatment methods, treatment options, nursing care, patient and family education								
19	Contribution of the Course to Professional Development:	It supports increasing the quality of care to be given to patients with cardiovascular diseases in professional life.								
20	Learning Outcomes:									
		1	Know cardiovascular patient evaluation							
		2	Knowledge of cardiac risk factors and prevention of heart disease							
		3	Know the diagnosis, treatment, intervention and care process in cardiovascular emergency							
		4	Know the diagnosis, treatment and care of cardiovascular diseases							
		5	To know before, after and after diagnosis and treatment methods							
		6	To be able to define the ethical problems that may be experienced in diagnosis, treatment and care of heart diseases							
		7	Be able to integrate the information learned in the previous lessons into this course							
		8								
		9								
		10								
21	Course Content:									

	Course Content:											
Week	Theoretical	Practice										
1	Evaluation of cardiovascular disease patient											
2	Risk factors for heart diseases	Clinic practice										
3	Cardiovascular emergency	Clinic practice										
4	Approach to coronary artery disease Approach to ischemic heart diseases	Clinic practice										
5	Approach to hypertension	Clinic practice										
6	Approach to heart failure	Clinic practice										
7	Approach to arrhythmia	Clinic practice										
8	Approach to infectious diseases of the heart Approach to valve diseases	Clinic practice										
9	Hyperlipidemia approach	Clinic practice										
1n Activit	New practices in Cardiology es	Number	Duration (hour)	Total Work Load (hour)								
Th te2 ore	Relycho-social problems in cardiovascular	Clifulc practice	2.00	28.00								
Practic	als/Labs	14	2.00	28.00								
Self3stu	Charing Prenessing and the charing the cha	Cliffic practice	1.00	14.00								
Homew		0	0.00	0.00								
Project	diseases	0	0.00	0.00								
Field S	tudies	0	0.00									
Midtern	Maximials:	Hastalıklarda Bakım. Nobel Tıp Kitabevi, Adama 2010.										
Others		0	0.00	0.00								
Final E	kams	Akdemir N, Birol L. İç Ha	ջերի խarı ve Hemşi	<u>r<mark>eli</mark>ko</u> Bakımı.								
Total W	/ork Load	ISletom Liteat Ankara 9	OOS	90.00								
Total w	ork load/ 30 hr	BÇ (Çev eds). Nobel Tı	Kitavbevl, Istanbu	32007								
ECTS (Credit of the Course	Andreoli TE Carnenter	1 Cacil Essentials	3.00								
		İncekara E. Kalp Yeters Hipertansiyon Hemşireli Derneği, 2003. Enç N, Umman S, Ağırb Uysal H, İncekara E, Ulı Koroner ve Valvüler Giri Kılavuzu. Türk Kardiyold Enç N, Yiğit Z, Altıok M:	Ziğit Z, Şenuzun Ergün F, Akın S, Uysal H, a E. Kalp Yetersizliği, Akut Koroner Sendromlar, asiyon Hemşirelik Bakım Kılavuzu. Türk Kardiyoloji 2003. Jimman S, Ağırbaşlı M, Altıok M.G, Ergun F.Ş, İncekara E, Ulusoy S, Baran A.E. Perkütan ve Valvüler Girişimlerde Hemşirelik Bakım ı. Türk Kardiyoloji Derneği, Kasım 2004. Ziğit Z, Altıok M: Kalp Yetersizliği El Kitabı, Nobel Devleri, ISBN: 975-420-443-8, Haziran 2005.									
23	Assesment											

TERM LEARNING ACTIVITIES	NUMBE R	WEIGHT				
Midterm Exam	0	0.00				
Quiz	0	0.00				
Home work-project	0	0.00				
Final Exam	1	100.00				
Total	1	100.00				
Contribution of Term (Year) Learning Activities Success Grade	es to	0.00				
Contribution of Final Exam to Success Grade)	100.00				
Total		100.00				
Measurement and Evaluation Techniques Us Course	sed in the	Exam				
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	PQ14	PQ15	PQ16
ÖK1	5	5	5	0	4	4	0	0	5	0	0	0	0	0	0	0
ÖK2	5	5	5	0	4	4	0	0	5	4	0	0	0	0	0	0
ÖK3	5	5	4	4	4	4	5	4	5	4	0	0	0	0	0	0
ÖK4	3	4	4	4	5	5	5	4	5	5	0	0	0	0	0	0
ÖK5	4	3	4	4	4	4	5	4	5	5	0	0	0	0	0	0
ÖK6	5	4	4	4	5	4	4	4	5	5	0	0	0	0	0	0
ÖK7	4	4	4	4	5	4	3	4	4	5	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low tion Level:			2 low		3 Medium			4 High			5 Very High					