			ECTS COURSE DESC			RM								
			PART I (Senate	e Approval))	Offering								
Offering School		m University - Facu	Department Nursing Department											
Program(s) Offered to	Nursing Dep	oai tinent												
Course Name	Fundamenta	l of Nursing-II (Com	mulsory)		Course C	ode.	HEM122							
Level of Course	License	or running ir (con	pulsory)	Type of 0			ıl and Pract	ice						
Language of instruction	Turkish			ECTS Credits 6										
Hours per Week	Lecture:	4					Studio:							
nours per week	Laboratory:	4				Other:								
Pre-requisites	HEM117			Co-requi	isites	None								
Registration	None				Grading Mode Letter Grade									
Restriction		damentals II course	is aimed at students who are new to nur	rovides the knowledge and skills that will be the basis of nursing care. This										
Educational Objective	course aims	to provide students v	with a holistic understanding of human b n to gain basic concept, principle, rule,	eings with the	ir envir	onment and	d society wi	ithin their u	nique exist	ence and nee	ds, in line with			
			ical and practical course. This course is							s providing t	ne basis for other			
Course Description	101	C 1 11-	4h- 44											
Learning Outcomes	LO2													
	LO3 Can discuss the health problems of individual, family and society related to practice. LO4 Can apply the role of health educator for the purpose of improving and protecting the health of healthy / sick individual, family and society.													
	LO5 Can use therapeutic patient-nurse communication and principles in nursing practices													
	LO6	can understand and	apply the basic initiatives of nursing PART II (Faculty B	oard Appro	oval)									
		Ability to communic	Program Outcomes ate effectively with oral, written and visua	l methods repo	ort	L01	LO2	LO3	LO4	LO5	LO6			
	PO1	writing and presenta			-	√			√	✓				
	PO2	Ability to work effect disciplinary teams.	avery both marvidually and in disciplinary	anu mud-		✓	✓	✓	✓	✓	√			
Basic Outcomes	PO3		ressity of lifelong learning and the ability to							✓				
(University-wide)			roject management, risk management, inn					V	v					
	PO4		reneurship, and sustainable development.				✓		✓					
	PO5		tors and ability to prepare business plans.					✓						
	PO6	Awareness of profess ethical principles.	sional and ethical responsibility and acting	\checkmark	✓	✓	✓	✓	✓					
	PO7	To have universal the	oughts and values		✓	✓	✓	✓	✓	✓				
Faculty Specific Outcomes	PO8		academic and ethical values,	✓	✓	✓	✓	✓	✓					
	PO9	To provide qualified information and tech	education, research and consultancy servi nology standards	✓	✓	✓	✓	✓	✓					
	PO10		als, strategies and action plans that will ta	√	✓	✓		✓						
	PO11	To support, maintair	and increase interdisciplinary / multidisc	•										
		services provided.				√	√	√						
	PO12		velop health policies for the benefit of the dence-based and applied knowledge in the	o with	✓	✓	✓	✓	✓	√				
	PO13	a holistic and system	atic approach to the individual, family and ursing care, evaluates and records the effe	✓	✓		✓	✓	✓					
	PO14	It determines the hea	alth education needs of the individual, fam						√					
	1014		1 consultancy in this direction.	✓	✓	√	✓							
	PO15	field of nursing.	g, decision making, critical thinking and le	in the	\checkmark	✓	✓	✓	✓	✓				
Program Specific Outcomes	PO16		pressing her/his opinions, having the abilitie independent decisions.				✓	✓	✓					
	PO17		ats and dignity by acting in accordance with	ectice						√				
	1017	research and manag		ictice,	✓	✓	✓	✓	✓					
	PO18	_	on with disciplinary and interdisciplinary			✓	✓	√	✓	✓	✓			
	PO19	management.	l care technologies in nursing education, p	en and	✓	✓			✓	✓				
	PO20	information specific	ng learning approach, he / she reaches scio to the field of nursing, evaluates the accur			✓			✓		✓			
			ibility of producing scientific knowledge s			Y	✓		•	•	,			
	PO21	participating in all k individual and profes	inds of research, projects and activities the ssional development.	te to	\checkmark	✓		✓	✓	✓				
	PO22		ign language at a level to reach scientific i	1						✓				
		communicate effective	prove	V	√	✓	√	v						
Course Contents, Contribution of Course Contents to Learning Outcomes, and Methods for Assessing Learning of Course Contents	Subject	Week	PART III (Departmen Details of Course Con		₁ 0+a	LO1	LO2	LO3	LO4	LO5	LO6			
	S1	1	Introduction of The Course, The Nursin			A1/A2/ A4	A1/A2/ A4	A1/A2/ A4	A1/A2/ A4	A1/A2/ A4	A1/A2/ A4			
	S2	2	Ensuring tissue integrity, wound care, p Laboratory Application	oressure ulcer-		A1/A2/ A4/ A8	A1/A2/ A4/ A8							
	S3	3	Parenteral Drug Applications, Intraven Blood Transfusion, Laboratory Applica		apy,	A1/A2/ A4/ A8	A1/A2/ A4/ A8							
	S4	4	Maintaining Liquid Electrolyte and Act		ce	A1/A2/	A1/A2/	A1/A2/	A1/A2/	A1/A2/ A4	A1/A2/ A4			
	S5	5	Respiratory System -Laboratory Applie	cation		A4/A2/	A4 A1/A2/	A4/A2/	A4 A1/A2/	A1/A2/	A1/A2/ A4/ A8			
	S6	6	Respiratory System -Laboratory Applie	cation		A4/ A8 A1/A2/	A1/A2/ A4/ A8							
	S7	7	Midterm	11 1		A4/ A8								
	S8	8	Digestive System and Nursing Care Ap Laboratory Application			A1/A2/ A4/ A8	A1/A2/ A4/ A8							
	S9	9	Digestive System and Nursing Care Ap Laboratory Application	plications-		A1/A2/ A4/ A8	A1/A2/ A4/ A8							
	S10	10	Excretory System-Laboratory Applicat	ion		A1/A2/ A4/ A8	A1/A2/ A4/ A8							

Ī	S12	12	Excretor	ry System-I	aboratory Applicati	on		A1/A2/	A1/A2/	A1/A	2/ A1/A2/	A1/A2/	A1/A2/ A4/ A8		
	812	12	Excretory System-Laboratory Applicat			Oli		A4/ A8	A4/ A8	A4/ A		A4/ A8	A 1 / A 2 / A 4		
	S13	13	Sexualit	Sexuality				A1/A2/ A4	A1/A2/ A4	A1/A	2/ A1/A2/ A4	A1/A2/ A4	A1/A2/ A4		
	S14	14	Case Di	scussion				A8	A8	A8	A8	A8	A8		
	S15 15 Final Exam														
	No		Т	ype		1	Veight	Imple	ementation	Rule		Make-Up Rule			
	A1	Exam					5,00%	One final exam is applied. Exam dates are announced by the faculty.				Students who cannot take the final exam due to an excuse and whose excuses are accepted by the Board of the Unit, take the make-up exam on the date determined by the Unit.			
	A2	Quiz													
Assessment Methods, Weights in Grading Scheme, Implementation and Make-Up Rules	A3	Homework													
	A4	Midterm					25%	One midterm exam (visa) is applied. Exam dates are announced by the faculty					ike the exam due t		
	A5	Project													
	A6 A7	Presentation Attendence/Interaction													
	A8	Class / Laboratory / Field Work					30%	2 laboratory exams are conducted. No Com			No Compe	nsation			
	A9	Others													
T 1 64 1 4	A + 1+			100%	ash student based on the percentage of a share second and a first					St. danta and					
Evidence of Achievement of Learning Outcomes	At least one question from each subject is asked during the exams. A weighted average is calculated for each student based on the percentage of eac required to collect a minimum score over 100, which is announced by the instructor, to pass the course. This score is determined based on class ave											ынен пеню.	stauents are		
	Direct Conversion System ("DDS" in the regulation.) Possible Conversion System ("DDS" in the regulation.)														
1							he Faculty Member / Instructor (This method is explained below)								
	Succe	ss Grade R	ange	Letter	Success N	ote Success Coe						Successful			
		95-100		A+ A						+		ccessful			
		85-94		A-				4 3,7				cessful			
Method for Determining Letter Grade		80-84 75-79		B+ B				3,3 3				cessful			
		65-74		B-				2,7				cessful			
		60-64			C +			2,3				cessful			
		55-59 50-54			C_			2 1,7				cessful Pass			
		45-49			D+			1,3			Unsi	Unsuccessful			
		40-44			D F			0				ıccessfı			
		0-39						0			Unsi	uccessf			
	No			Met		tod to h	e allocated	Explanation				101	al Hours		
	_	· .			Time expec	ica to i	c anocateu	ı			4.1	l l	7.6		
	1	Lecture					14 weeks x 4 lesson			essons x	1 nour		56		
	2	Interactive Lecture													
	3 4	Recitation Laboratory					1			essons x		56			
	5	Practical					14 We			CSSUIIS A	1 Hour	30			
	6	Field Work													
		•			ected to	o be allocated by student					•				
Teaching Methods,	7	Project													
Student Work Load	8	Homework						New topics are learned before being							
	9	Pre-class Learning of Course Material					taught in the classroor hour pre-class p			oom. 14	4 weeks x 45 28				
	10	Course Repetition						Topics are repeated to pre exams and assignments. 14 lessons x 1 hours pre-lesson p			4 weeks x 4	ks x 4 56			
	- 11	Studio							- 1-						
								30 minutes is reserved for			r students'	 			
	12	Office Hour						questions per week							
		Calculated ECTS	Credit(s)		Max.		7	Min.	6	Gr	and Total		196		
					IV. PAI										
	Name Surn	ame					IARGİZ KO								
Instructor	E-mail	A	sibel.nargiz@antalya.edu.tr, arife.altin@antalya.edu.tr												
	Phone Number						0.242.245.00.00 East 2202.2204								
	Office Number Office Hours						0 242 245 00 00-Ext. 3203-3204 Every weekday 15.00-16.00								
	Mandatory						Drong thousand 15,00°10,000								
Course Materials	Recommended						*Atabek Aşti, T. & Karadağ, A. (2020). Hemşirelik Esasları: Hemşirelik Bilimi ve Sanatı. İstanbul:Akademi *Akça Ay, F. (2018). Sağlık Uygulamalarında Temel Kavramlar ve Beceriler. İstanbul:Nobel								
Other	Scholastic Honesty						Violations of scholastic honesty include, but are not limited to cheating, plagiarizing, fabricating information or citations, facilitating acts of dishonesty by others, having unauthorized possession of examinations, submitting work of another person or work previously used without informing the instructor, or tampering with the academic work of other students. Any for of scholastic dishonesty is a serious academic violation and will result in a disciplinary action. It is explained in Article 25 of the Directive on Associate and Undergraduate Programs of Antalya Bilim University.								
	Students with Disabilities						Reasonable accommodations will be made for students with verifiable disabilities.								
	Safety Issues						The course does not require any special security measures.								
	Flexibility					Circumstances may arise during the course that prevents the instructor from fulfilling each and every component of this syllabus; therefore, the syllabus is subject to change. Students will be notified prior to any changes.									