ECTS COURSE DESCRIPTION FORM PART I (Senate Approval)												
	I	PART I (Senate	e Approval)	Offering Nursing								
Offering School	Antalya Bil	im University Faculty of Health Sciences	Offering Departme	ent								
	Nursing											
Program(s) Offered to												
Course Name	Surgical Di	seases Nursing Professional Field Application		Course C	Code	HEM442						
Level of Course	Licence			Type of Course Elective								
Language of Instruction	Turkish			ECTS Credits 22								
House nor Wook	Lecture:	2	Practical:	20		Studio:						
Hours per Week	Laboratory:	0	Recitation:	0		Other:						
Pre-requisites	HEM220, H	IEM222		Co-requisites								
Registration Restriction	None			Grading Mode								
Educational Objective												
Course Description	In this course, the student will learn to use the knowledge and skills required by the profession while performing their professional roles and functions, to meet the health care needs of the healthy / sick individual, family and society in a holistic approach in line with the scientific process, to be able to act in accordance with professional ethics, principles and values, and to make all professional practices in accordance with the relevant legislation. is targeted.											
	LO1	Puts the necessary knowledge and skills into practice to fulfill the	neir professional fun	ctions		-	·		-			
Learning Outcomes	LO2 LO3	Improves proper care for healthcare needs Carries out all the necessary steps to provide care										
	LO3	Performs professional practices in accordance with ethical rules	•									
	LOT	PART II (Faculty B)								
		Program Outcomes	• •	LO1	LO2	LO3	LO4	LO5	LO6	LO7		
	PO1	Ability to communicate effectively with oral, written and visual writing and presentation.	methods, report	✓	✓	✓	✓					
	PO2	Ability to work effectively both individually and in disciplinary disciplinary teams.	and multi-	✓	✓	✓	✓					
Basic Outcomes (University-wide)	PO3	Awareness of the necessity of lifelong learning and the ability to information, to follow developments in science and technology, a renew itself.	✓	✓	✓	✓						
	PO4	Information about project management, risk management, inno management, entrepreneurship, and sustainable development.			√							
	PO5	Awareness about sectors and ability to prepare business plans.		√	√	√						
	PO6	Awareness of professional and ethical responsibility and acting i ethical principles.	√	•	√							
	PO7 To have universal thoughts and values				√	√	√					
Faculty Specific												
Outcomes	PO8	To be committed to academic and ethical values,	✓	✓	✓	✓						
	PO9	To provide qualified education, research and consultancy servic information and technology standards	es at universal	✓	✓	✓	✓					
	PO10	To be open to new goals, strategies and action plans that will tal and graduate education / training programs and scientific studio				✓						
	PO11	To support, maintain and increase interdisciplinary / multidisciplinary / multidiscipl	plinary studies in	✓	✓	✓	✓					
	PO12 To contribute and develop health policies for the benefit of the country. Using theoretical, evidence-based and applied knowledge in the field of nursing,						✓					
Program Specific Outcomes	PO13	with a holistic and systematic approach to the individual, family culturally sensitive nursing care, evaluates and records the effec	and society; Gives	✓	✓	✓	✓					
	PO14	It determines the health education needs of the individual, famil provides training and consultancy in this direction.	✓	✓	✓	✓						
	PO15	Uses problem solving, decision making, critical thinking and lea the field of nursing.	✓	✓	✓	✓						
	PO16	Communicates by expressing her opinions, having the ability to and make independent decisions.	✓			✓						
	PO17	Respects human rights and dignity by acting in accordance with legislation, professional values and ethical principles in nursing practice, research and management		✓	✓	✓	✓					
	PO18	It works in cooperation with disciplinary and interdisciplinary t				✓	✓					
	PO19	Uses information and care technologies in nursing education, pr and management.		✓	✓	✓	✓					
	PO20	In line with the lifelong learning approach, he / she reaches scien information specific to the field of nursing, evaluates the accurance in the information. It fulfills the responsibility of producing scientific knowledge specific knowledge	cy, validity and	✓	✓	✓	✓					
	PO21	participating in all kinds of research, projects and activities that individual and professional development.	t will contribute to	✓	✓	✓	✓					
	PO22	Uses at least one foreign language at a level to reach scientific in communicate effectively.		✓		\checkmark						

PART III (Department Board Approval)													
	Subject	Week	1		of Course Cont		LO1	LO2	LO3	LO4	LO5	LO6	LO7
	S1	1	Clinical practice				A8	A8	A8	A8	A8		
	S2	2	2 Clinical practice				A8	A8	A8	A8	A8		
	S3	3 Clinical practice											
	33	3	Chinical practice		A8	A8	A8	A8	A8				
	S4	4 Clinical practice											
						A8	A8	A8	A8	A8			
Course Contents,	S5		5 Clinical practice				A8	A8	A8	A8	A8		
Contribution of Course Contents to Learning Outcomes, and Methods for Assessing Learning of Course Contents	S6 S7	6 7	Clinical practice Midterm Exam				A8	A8	A8	A8	A8		
	S8	8	Clinical p				A8	A8	A8	A8	A8		
	S9	9	Clinical	al practice		A8	A8	A8	A8	A8			
	S10	10	Clinical r	cal practice									
	510	10					A8	A8	A8	A8	A8		
	S11	11	11 Clinical practice				4.0	A8	A8	A O	A 0		
	S12	12	Clinical practice				A8 A8 A8 A8			A8 A8	A8 A8		
	S13	13	Clinical practice			A8 A8			A8 A8	A8	A8		
	S14	14	Clinical practice				A8	A8	A8	A8	A8		
	S15												
	No	Type Weight				Impl	ementatio	ı Rule	1	Make-Up Rule			
	A1	Exam-Final Jury,	Final Pro	ject									
	A2	Quiz											
Assessment Methods,	A3	Homework											
Weights in Grading	120												
Scheme, Implementation	A4	Midterm											
and Make-Up Rules													
	A5	Project											
	A6	Presentation											
	A7	Attendence/Intera											
	A8	Clinical Assessme	100%	0									
	A9	Others	100%										
Evidence of Achievement													
Evidence of riemevenient													
of Learning Outcomes													
of Learning Outcomes		Direct Conversion Sys	stem ("DDS	S" in the regulati	ion.)		Rel	ative Evalua	tion ("BDS"	in the regul	ation.)		
of Learning Outcomes						ne Faculty Member /					ation.)		
of Learning Outcomes				, not listed abov	ve, determined by the	ess Success		nis method is			ation.)		
of Learning Outcomes				, not listed abov	de Letter Succ	ess Success Coefficient	Instructor (Th	nis method is			ation.)		
of Learning Outcomes			thod/system.	Success Grad Range	ve, determined by the Letter Succession Note	Success Coefficient 4,00 4,00	Instructor (The Success Assets Successful Successful	nis method is			ation.)		
Method for Determining			thod/system.	, not listed abov Success Grad Range	de Letter Succ Note	Success Coefficient 4,00 4,00 3,70	Instructor (Th Success Asse Successful	nis method is			ation.)		
			thod/system.	Success Grac Range 95-100 85-94 80-84 75-79	ve, determined by the de Letter Succession Note A+ A A- B+ B	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00	Instructor (The Success Assets	nis method is			ation.)		
Method for Determining			thod/system.	Success Grac Range 95-100 85-94 80-84	ve, determined by the left of	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 2,30	Instructor (The Success Assestances Assestances Full Successful Successful Successful Successful	nis method is			ation.)		
Method for Determining			thod/system.	success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59	ve, determined by ti de	ess Success Coefficient 4,00 4,00 3,70 3,70 3,30 2,70 2,30 2,00	Instructor (TI Success Asser Successful Successful Successful Successful Successful Successful Successful Successful Successful	nis method is			ation.)		
Method for Determining			thod/system.	success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49	ve, determined by the Letter Succ Note A+ A- B+ B- C+ C- D+	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 2,30 2,00 1,70	Instructor (TI Success Asse: Successful Output Passes Unsuccessful	nis method is			ation.)		
Method for Determining			thod/system.	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49	/e, determined by ti le Letter Succ Note A+ A A- B+ B B- C+ C C- D+ D	ess Success Coefficient 4,00 4,00 3,70 3,30 3,90 2,70 2,30 2,00 1,70 1,30 1,00	Instructor (TI Success Asser Successful Successful Successful Successful Successful Successful Successful Successful Successful Unsuccessful Unsuccessful Unsuccessful Unsuccessful	nis method is			ation.)		
Method for Determining			thod/system.	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39	ve, determined by ti de Letter Succ Note A+ A A- B+ B B- C+ C C- D+ D F	ess Success Coefficient 4,00 4,00 3,70 3,30 3,90 2,70 2,30 2,00 1,70 1,30 1,00	Instructor (TI Success Asse: Successful Output Passes Unsuccessful	nis method is	s explained b			ofal Hours	
Method for Determining	No		thod/system.	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49	ve, determined by ti Letter Succ Note A+ A- B+ B B- C+ C C- D+ D F	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 2,30 2,70 2,30 1,70 1,30 1,00 0	Instructor (TI Success Asse: Successful Successful Successful Successful Successful Successful Successful Successful Successful Unsuccessful Unsuccessful Unsuccessful	is method is				otal Hours	
Method for Determining			thod/system.	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39	ve, determined by ti Letter Succ Note A+ A- B+ B B- C+ C C- D+ D F	ess Success Coefficient 4,00 4,00 3,70 3,30 3,90 2,70 2,30 2,00 1,70 1,30 1,00	Instructor (TI Success Asse: Successful Successful Successful Successful Successful Successful Successful Successful Successful Unsuccessful Unsuccessful Unsuccessful	is method is	s explained b			otal Hours	
Method for Determining	No	A different met	thod/system.	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39	ve, determined by ti Letter Succ Note A+ A- B+ B B- C+ C C- D+ D F	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 2,30 2,70 2,30 1,70 1,30 1,00 0	Instructor (TI Success Asse: Successful Successful Successful Successful Successful Successful Successful Successful Successful Unsuccessful Unsuccessful Unsuccessful	is method is	s explained b			otal Hours	
Method for Determining			thod/system.	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39	ve, determined by ti Letter Succ Note A+ A- B+ B B- C+ C C- D+ D F	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 2,30 2,70 2,30 1,70 1,30 1,00 0	Instructor (TI Success Asse: Successful Successful Successful Successful Successful Successful Successful Successful Successful Unsuccessful Unsuccessful Unsuccessful	is method is	s explained b			otal Hours	
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Method for Determining	1 2 3	A different met Lecture Interactive Lectur Recitation	e de la companya de l	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39	ve, determined by ti Letter Succ Note A+ A- B+ B B- C+ C C- D+ D F	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 2,30 2,70 2,30 1,70 1,30 1,00 0	Instructor (TI Success Asse: Successful Successful Successful Successful Successful Successful Successful Successful Successful Unsuccessful Unsuccessful Unsuccessful	is method is	s explained b			otal Hours	
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Method for Determining Letter Grade	1 2 3	A different met Lecture Interactive Lectur Recitation	e de la companya de l	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39	ve, determined by ti Letter Succ Note A+ A- B+ B B- C+ C C- D+ D F	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 2,30 2,70 2,30 1,70 1,30 1,00 0	Instructor (TI Success Asse: Successful Successful Successful Successful Successful Successful Successful Successful Successful Unsuccessful Unsuccessful Unsuccessful	Expla	s explained b			14	
Method for Determining Letter Grade	No 1 2 3 4 5 5	A different met Lecture Interactive Lecture Recitation Laboratory Practical	e de la companya de l	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 2,30 2,70 2,30 1,70 1,30 1,00 0	Instructor (TI Successful Successful Successful Successful Successful Successful Successful Successful Passes Unsuccessful Unsuccessful Unsuccessful	Expla Expla 22 hour 2	nation			14	
Method for Determining Letter Grade	No 1 2 3 4 5 5	A different met Lecture Interactive Lecture Recitation Laboratory Practical	e de la companya de l	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 1,30 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Instructor (TI Successful Successful Successful Successful Successful Successful Successful Successful Passes Unsuccessful Unsuccessful Unsuccessful	Expla Expla 22 hour 2	nation			14	
Method for Determining Letter Grade	1 2 3 4 4 5 6	A different met Lecture Interactive Lecture Recitation Laboratory Practical Field Work	e de la companya de l	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 1,30 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Instructor (TI Successful Successful Successful Successful Successful Successful Successful Successful Passes Unsuccessful Unsuccessful Unsuccessful	Expla Expla 22 hour 2	nation			14	
Method for Determining Letter Grade	No 1 2 3 4 5 6	Lecture Interactive Lecture Recitation Laboratory Practical Field Work Project Homework	re	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 00-39 Method	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 1,30 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Instructor (TI Success Asset Successful Successful Successful Successful Successful Successful Successful Successful Onsuccessful Unsuccessful Unsuccessful Unsuccessful Unsuccessful Unsuccessful Unsuccessful Unsuccessful	Explaint Exp	nation K 14 week	re being		14 308	
Method for Determining Letter Grade	No 1 2 3 4 4 5 6 6 7	Lecture Interactive Lecture Recitation Laboratory Practical Field Work	re	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 00-39 Method	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 1,30 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Instructor (TI Success Asset Successful Successful Successful Successful Successful Successful Successful Successful Onsuccessful Unsuccessful Unsuccessful Unsuccessful Unsuccessful Unsuccessful Unsuccessful Unsuccessful	Explaint Exp	nation X 14 week	re being		14	
Method for Determining Letter Grade	No 1 2 3 4 5 6 7 8 9	Lecture Interactive Lecture Recitation Laboratory Practical Field Work Project Homework Pre-class Learnin	re	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39 Method	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 1,30 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Instructor (TI Success Assers Successful Orauccessful Unsuccessful Unsucces	Explanation of the second of t	nation X 14 week arned before classroomted to pregisted	re being m.		14 308	
Method for Determining Letter Grade	No 1 2 3 4 5 6 7 8 9	Lecture Interactive Lecture Recitation Laboratory Practical Field Work Project Homework Pre-class Learnin Review of Course	re	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39 Method	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 1,30 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Instructor (TI Success Assers Successful Orauccessful Unsuccessful Unsucces	Explanation of the second of t	nation X 14 week	re being m.		14 308	
Method for Determining Letter Grade	No 1 2 3 4 5 6 7 8 9	Lecture Interactive Lecture Recitation Laboratory Practical Field Work Project Homework Pre-class Learnin	re	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39 Method	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 1,30 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Instructor (TI Successful Unsuccessful Unsuccessful Unsuccessful Unsuccessful Topics Topics e	Explaint Section 1	nation X 14 week arned before classrooited to prepassignment	re being m. pare for		14 308	
Method for Determining Letter Grade	No 1 2 3 4 5 6 7 8 9	Lecture Interactive Lecture Recitation Laboratory Practical Field Work Project Homework Pre-class Learnin Review of Course	re	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39 Method	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 1,30 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Instructor (TI Success Asset Successful Unsuccessful Unsuccessful Unsuccessful Unsuccessful Topics Topics e	Explaint Exp	nation K 14 week arned before classroor ted to prepassignment	re being m. pare for		14 308	
Method for Determining Letter Grade Teaching Methods,	No 1 2 3 4 5 6 7 8 9 10 11 12	Lecture Interactive Lecture Recitation Laboratory Practical Field Work Project Homework Pre-class Learnin Review of Course Studio	re re Material	, not listed abov Success Grac Range 95-100 85-94 80-84 75-79 65-74 60-64 55-59 50-54 45-49 40-44 0-39 Method	ve, determined by the letter Succ Note A+ A- B+ B- C+ C- D+ D F d Time expa	ess Success Coefficient 4,00 4,00 3,70 3,30 3,00 2,70 1,30 1,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Instructor (TI Success Asset Successful Unsuccessful Unsuccessful Unsuccessful Unsuccessful Topics Topics e	Explaint Exp	nation X 14 week Arned before classroom ted to prepassignment mg with the	re being m. pare for ts.		14 308 84 84	

IV. PART						
Instructor	Name Surname					
	E-mail					
	Phone Number					
	Office Number					
	Office Hours					
Course Materials	Mandatory					
	Recommended					
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					
	Flexibility	Circumstances may arise during the course that prevents the instructor from fulfilling each an every component of this syllabus; therefore, the syllabus is subject to change. Students will be notified prior to any changes.				

Form No: ÜY-FR-1047 Yayın Tarihi 01.04.2021 Değ. No 0 Değ. Tarihi-