		ECTS COURSE DESCR	RIPTION F	ORM											
		PART I (Senate A	Approval)												
Offering School	Antalya Bili	m University Faculty of Health Sciences		Offering Department Nursing											
-	Nursing		<i>✓</i>	Departine	int										
Program(s) Offered to															
_															
Course Name	Pharmacolo	gy-I		Course Code HEM223											
Level of Course	Licence			Type of Course Compulsory											
Language of Instruction	Turkish			ECTS Credits 3											
	Lecture:	2 Pra	actical:	0		Studio: 0									
Hours per Week	Laboratory:	0 Rec	citation:	0		Other:									
_															
Pre-requisites	None		Co-requi	sites											
Registration Restriction	None			Grading Mode											
Registration Restriction	None			Graung Mode											
Educational Objective	This course	aims to teach basic concepts in pharmacology and toxicology.													
Course Description															
	LOI	Can explain the basic concents of pharmacology, pharmacokineti	ice and phormoco	dynamics t	arme										
	LO1 LO2	LO1 Can explain the basic concepts of pharmacology, pharmacokinetics and pharmacodynamics terms. LO2 Can define the mechanisms of action, interactions, side effects and contraindications of drugs used in the treatment of diseases related to all body systems.													
Learning Outcomes	LO3	Can be aware of the adverse effects of currently used drugs		-											
	LO4	Can compare the pharmacokinetic and pharmacodynamic drug in													
		PART II (Faculty Boa	ard Approval	, 											
		Program Outcomes Ability to communicate effectively with oral, written and visual m	ethods, report	LO1	LO2	LO3	LO4	LO5	LO6	L07					
	PO1	writing and presentation.		✓	\checkmark	\checkmark	\checkmark								
	PO2	Ability to work effectively both individually and in disciplinary an disciplinary teams.	\checkmark	\checkmark	\checkmark										
		Awareness of the necessity of lifelong learning and the ability to a	ICCESS												
	PO3	information, to follow developments in science and technology, an renew itself.				\checkmark	\checkmark								
Basic Outcomes (University-wide)					v			-							
(University-wide)	PO4	Information about project management, risk management, innova change management, entrepreneurship, and sustainable developm		\checkmark		\checkmark	\checkmark								
	201														
	PO5 Awareness about sectors and ability to prepare business plans.														
	PO6	Awareness of professional and ethical responsibility and acting in	accordance	\checkmark	\checkmark	\checkmark	\checkmark								
		with ethical principles.		•	•	•	•								
	PO7	To have universal thoughts and values			\checkmark	\checkmark									
Faculty Specific	PO8	To be committed to academic and ethical values,													
Outcomes		,			\checkmark	\checkmark	\checkmark								
		To provide qualified education, research and consultance services	s of universal												
	PO9 To provide qualified education, research and consultancy services at universal information and technology standards		s at universai	\checkmark	\checkmark	\checkmark	\checkmark								
	PO10 To be open to new goals, strategies and action plans that will take undergradua and graduate education / training programs and scientific studies further														
				\checkmark	\checkmark	\checkmark									
				-	•										
	PO11 To support, maintain and increase interdisciplinary / multidisciplinary studies the services provided.		inary studies in		\checkmark										
					•				-						
	PO12 To contribute and develop health policies for the benefit of the country.					/	1								
		Using theoretical, evidence-based and applied knowledge in the fi	eld of nursing			\checkmark	\checkmark								
	PO13 with a holistic and systematic approach to the individual, family and society;						\checkmark								
		Gives culturally sensitive nursing care, evaluates and records the of It determines the health education needs of the individual, family													
	PO14	provides training and consultancy in this direction.	and society, and												
	-	Uses problem solving, decision making, critical thinking and leade	ership skills in												
	PO15	the field of nursing.													
	PO16	Communicates by expressing her opinions, having the ability to w	vork individually	./	\checkmark		\checkmark								
	1010	and make independent decisions. Respects human rights and dignity by acting in accordance with t	he relevant	v	v		v								
Program Specific	PO17	PO17 legislation, professional values and ethical principles in nursing education					\checkmark								
Outcomes		practice, research and management													
	PO18	It works in cooperation with disciplinary and interdisciplinary tea	am members.	\checkmark	\checkmark	\checkmark	\checkmark								
	PO10	Uses information and care technologies in nursing education, prac	ctice, research	1		1									
	PO19	and management. In line with the lifelong learning approach, he / she reaches scienti		v		v	v								
	PO20	information specific to the field of nursing, evaluates the accuracy	y, validity and		\checkmark										
	POT	reliability of the information. It fulfills the responsibility of producing scientific knowledge spec			1		1								
	PO21	by participating in all kinds of research, projects and activities the contribute to individual and professional development.	at WIII		✓		✓								
	PO22	Uses at least one foreign language at a level to reach scientific info communicate effectively.	ormation and			\checkmark	_								
1	L	communicate enecuvery.			I	L		L							

			PA	ART III (I	Departmer	nt B	oard Appr	oval)								
	Subject	Week		Details of (Course Cont	tents		LO1	LO2	LO3	LO4	LO5	LO6	L07		
	S1	1	Introduction to	1	ogy and toxic	ology	, definition									
	S1 S2	2	and general concepts Pharmaceutical forms of drugs					A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4		l			
					-			A1/A4	A1/A4	A1/A4	A1/A4					
	83	3	Ways of admir	nistration of	drugs			A1/A4	A1/A4	A1/A4	A1/A4					
	S4	4	4 Mechanisms of action of drugs					A1/A4	A1/A4	A1/A4	A1/A4					
Course Contents,	S5	5	Pharmacokine	-	-			A1/A4	A1/A4	A1/A4	A1/A4					
Contribution of Course Contents to Learning Outcomes, and Methods for Assessing Learning of Course Contents	S6	6	Pharmacokinetics of drugs (metabolism) Midterm exam					A1/A4	A1/A4	A1/A4	A1/A4					
	S7 S8	7 8	Pharmacokinetics of drugs (elimination)					A1	A1	A1	A1		ł			
	<u>89</u>		Factors that change the effect of drugs					Al	Al	Al	A1		1			
	S10	10	Factors that change the effect of drugs					A1	Al	A1	A1					
	S11	11	Interactions between drugs					A1	A1	A1	A1					
	S12	12	Interactions between drugs					A1	A1	A1	A1					
	S13	13	Side effects of the drugs					A1	A1	A1	A1					
	S14	14	Drug poisonin	g and treatm	ent			A1	A1	A1	A1					
	S15	15	Final exam													
	No	Туре					Weight	Impl	ementation	n Rule		Make-U	· · · · · ·			
	A1	Exam-Final Jury,Final Project					60%	Exams are	e held with c and notes.	losed book	Students who cannot take the final exam due to an excuse and whose excuse is accepted by the Unit Board 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					40%	processed	All product exams that have been processed until the midterm exam period are held.							
	A5	Project														
	A6	Presentation														
	A7	Attendence/Interaction														
	A8 A9	Field Work Others						+								
		TOTAL 100%									<u> </u>					
Evidence of Achievement of Learning Outcomes																
	Direct Conversion System ("DDS" in the regulation.) A different method/system, not listed above, determined by the Faculty Member								ative Evalua	-	-	ation.)				
		A different ment		cess Grade	Letter Succ	-	Success	Success Asse		is explained	001047					
				Range	Note A+		Coefficient 4,00	Successful								
			95-100)	A+ A		4,00	Successful								
Method for Determining			85-94 80-84		A- B+		3,70 3,30	Successful Successful								
Letter Grade			75-79 65-74		B B-		3,00 2,70	Successful Successful								
			60-64		C +		2,30	Successful								
			55-59 50-54		C C-	1,70 P		Successful Passes	asses							
			45-49 40-44		D+ D		1,30 1,00	Unsuccessful Unsuccessful								
			0-39		F		0	Unsuccessful								
	No Method								Explanation					Total Hours		
Teaching Methods, Student Work Load					Time exp	ected	to be alloca			1.1.1.1						
	1	Lecture	re						opics are e e board or tation. Sar olved durin	with a con nple questi	28					
	2	Interactive Lecture														
	3	Recitation														
	4 5	Laboratory Practical														
	6	Field Work														
		Time expected to be allocated by student														
	7	Project														
	8	Homework						New to	14 week x 1 hour New topics are learned before being				14			
	9	Pre-class Learning of Course Material						t	taught in the classroom. Topics are repeated to prepare for				14			
	10	Review of Course Material						exams and assignments. 28								
	11	Studio						1 ho	1 hour ner week is recoved for							
	12	Office Hour Calculated ECTS Credit(s) Max. 3						1 10	1 hour per week is reserved for students' questions.							
										Min. 2 Grand Total 84						

	IV. PART						
	Name Surname						
Instructor	E-mail						
	Phone Number						
	Office Number						
	Office Hours						
	Mandatory						
Course Materials	Recommended	Kayaalp SO. Rasyonel Tedavi Yönünden Tıbbi Farmakoloji, 12. baskı, Pelikan Tıp Teknik Yayıncılık, 2009 Dökmeci İ. Sağlık Yüksekokulları İçin Farmakoloji, İstanbul Medikal Yayıncılık, İstanbul, 2007					
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 and every component of this syllabus; therefore, the syllabus is subject to change. Students will be notified prior to any changes.					

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