ECTS COURSE DESCRIPTION FORM														
	[PART I (Senat	Offering Discussion and Discussion											
Offering School	Antalya Bili	m University	Departme	nt	Physical Therapy and Rehabilitation									
Decompose (a) Offered to	Physical Th	erapy and Rehabilitation												
Program(s) Offered to														
Course Name		and Rehabilitation	Course Code FTR 326											
Level of Course	Undergraduate Type of Course Theoric, Pratical													
Language of Instruction	Turkish		ECTS Credits 3											
Hours per Week	Lecture:	2	Practical:	1		Studio:								
nours per week	Laboratory:				Other:									
Pre-requisites	None		Co-requis	sites	None									
Registration Restriction	None		Grading	Mode	Letter Grade									
Educational Objective	To acquaint physiotherapy students with prostheses, their indications, applications, necessary modifications and possible complications. To teach physiotherapy students plan and to apply appropriate amputee rehabilitation programs.							tudents to						
Course Description	Amputation, causes of amputation, levels, congenital limb deficiency, bandage techniques, use of protective, supportive, and auxiliary prosthetic devices; skin health considerations, skin integrity and wound care; Selection of the prosthesis, adjustment of prosthetic components, ensuring safe use in functional activities or sports and prosthesis care, partial hand and foot prostheses, prosthesis applications and component selection according to upper and lower extremity amputation levels, static and dynamic adjustments in prostheses, control mechanisms, lower extremity amputees gait problems seen, early and temporary prosthesis applications, myoelectric prostheses, advanced technological prosthesis applications, and amputees rehabilitation.						s and							
	LO1													
	LO2 LO3	Chooses the appropriate prostheses for the amputee or the pat Plans and applies the appropriate assessments in accordance v			eficiency.									
Learning Outcomes	LO4	Plans and applies the appropriate rehabilitation program.												
	LO5	Checks the fit of the prostheses, does the necessary biomechan		tments, anal	yses the re	sults.								
	L06 L07	Gains an awareness regarding prosthetic use and possible com	pucations.											
		PART II (Faculty E	oard Approval)										
		Program Outcomes Ability to communicate effectively and write and present a rep	port in Turkish and	L01	LO2	LO3	LO4	LO5	L06	LO7				
	PO1	English.	port in Turkish and			\checkmark	\checkmark	\checkmark	\checkmark					
Basic Outcomes (University-wide)	PO2	Ability to work individually, and in intra-disciplinary and mul teams.	✓	✓	✓	✓	✓	✓						
	PO3	Recognition of the need for life-long learning and ability to acc follow developments in science and technology, and continually	✓	\checkmark	✓	✓	\checkmark	✓						
	PO4	Knowledge of project management, risk management, innovat management, entrepreneurship, and sustainable development.	✓	\checkmark			✓	✓						
	PO5	Awareness of sectors and ability to prepare a business plan.												
	PO6	Understanding of professional and ethical responsibility and d ethical behavior.	emonstrating		✓	✓	✓	✓	✓					
Faculty Specific Outcomes	PO7	Having universal thoughts and values			✓	\checkmark	✓	✓	✓					
	PO8	To be committed to academic and ethical values		✓	~	~	~	~						
	PO9	To provide qualified education, research and consultancy serv information and technology standards		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark						
	PO10	To be open to new goals, strategies and action plans that will ta and graduate education / training programs and scientific stuc	✓	✓	\checkmark	✓	~	✓						
	PO11	To support, maintain and increase interdisciplinary / multidisc the services provided.	ciplinary studies in	✓	\checkmark	\checkmark	\checkmark	✓	✓					
	PO12	To contribute and develop health policies for the benefit	✓											
	PO13 Explains the theoretical knowledge about basic medicine and clinical sciences with the main lines and relates them to physiotherapy.													
	PO14 Applies Physiotherapy and Rehabilitation assessment methods, analyzes and interprets theoretical knowledge by associating		, analyzes and		\checkmark	\checkmark	✓	✓	✓					
	PO15	Plans and implements the individual physiotherapy and rehab			\checkmark									
	PO16	Records and archives assessment and treatment data		\checkmark		✓	✓							
Program Specific Outcomes	PO17	Plans, conducts and presents a scientific research	✓	✓	✓	✓	✓							
	PO18	Has effective communication skills		✓	✓	✓								
	PO19	Defines professional duties and responsibilities legally and app framework of ethical principles.	nes them within the	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark					
	PO20	Has lifelong learning skills related to the profession	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark						

	PO21	Can use foreign language effectively to follow professional developments														
	PO22	Knows and applies quality, occupational health and safety iss		ies relate	d to the					✓	✓					
	1022	profession				(D	1.4					v	v			
	Subject	Week	1	PART III (Depa Details of Cour			d Approv	val) LO1	LO2	LO3	LO4	LO5	LO6	LO7		
	Subject S1	Amputation, causes of amputation, revers, congen-					A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	LO7			
	S2	2	Banuage tecninques, dsefoippotective, supportive, and			nve, anu	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4				
	S3	3	Skin health	n considerations, skin			ound care	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4			
Course Contents,	S4	4	Selection of the prosthesis Adjustment of prosthetic components				A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4				
Contribution of Course Contents to Learning Outcomes, and Methods for Assessing Learning of Course Contents	S5 S6	5	Ensuring	Adjustment of prosth	ar activi	nponents	ons and	A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4			
	S7	7		Partial hand and for	oot pros	theses		A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4			
	S8	8		Midterm exa				A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4			
	S9	9		pprications and com	-		-	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4			
	S10 S11	10 11	Lower extremity amputees gait problems seen				A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4	A1/A4 A1/A4				
	S11 S12	11	Early and temporary prostnesis applications, myoelectric			A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4					
	S13	13	Advanced technological prosthesis applications			tions	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4				
	S14	14						A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4			
	No	Туре					eight	Implementation Rule				Make-Up Rule				
	A1	Exam-Final Jury,Final Project				6	0%	One final exam is applied. Exam dates are announced by the faculty.			ABU's	U's relevant regulation is applied.				
A A Madha da	A2 A3	Quiz Homework														
Assessment Methods, Weights in Grading Scheme, Implementation and Make-Up Rules	A3 A4	Homework Midterm				4	0%	1 midterm exam (visa) is applied. Exam dates are announced by the faculty			ABU's relevant regulation is applied.					
	A5	Project														
	A6	Presentation														
	A7	Attendence/Interaction						+								
	A8 A9	Field Work Others														
			TOTAL			1	00%				1					
Evidence of Achievement	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 each assessment method. Students are 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 average.															
of Learning Outcomes					ie instruc	ctor, to pa										
	Direct Conversion System ("DDS" in the regulation.) Relative Evaluation ("BDS" in the regulation.) A different method/system, not listed above, determined by the Faculty Member / Instructor (This method is explained below) Image: Conversion System (Conversion System)															
			Success Grade Range	Range Note Coefficier		Success Coefficien	nt									
			95-100	A+ A			Successful Successful									
Method for Determining			85-94 80-84	A- B+		3,70 3,30	Successf Successf									
Letter Grade			75-79	В		3,00	Successf	ul								
			65-74 60-64	B- C+		2,70 2,30	Successful Successful									
			55-59	С		2,00	Successf									
			50-54 45-49	C- D+		1,70 1,30	Passes Unsucce	ssful	_							
			40-44 0-39	D		1,00 0	Unsuccessful Unsuccessful									
		1	C	a 1												
	No	Method Time expected to be allocate						Explanation Total Hour								
		Time expected to be allocated by instructor Lesson topics are explained by writing														
	1	Lecture						on the board or with a computer presentation. Sample questions are solved during the lesson.				28				
	2	Interactive Lecture														
Teaching Methods, Student Work Load	3	Recitation														
	4	Laboratory					It includes lectures made by showing									
	5	Practical					with applications.									
	6 Field Work															
	Time expected to be allocated by student 7 Project 9															
	8	Project Homework					+									
	9	Pre-class Learning of Course Material					New topics are learned before being taught in the classroom.				25					
	10	Review of Course Material						Topics are repeated to prepare for exams and assignments. 25								
	11	Studio														
	12	Office Hour														
		Calculated ECTS (Credit(s)		Max.		3	Min.	3	Grand	l Total		92			

	IV. PART							
Instructor	Name Surname							
	E-mail							
	Phone Number							
	Office Number							
	Office Hours							
Course Materials	Mandatory							
	Recommended	Ankara, 2001.						
		Prosthetics in Rehabilitation-E-Book. Elsevier Health Sciences, 2013.						
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.						

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