MED 661 - COURSE INFORMATON								
Course Title Code Semester L+P Hour Credits ECTS								
Orthopaedics and Traumatology	MED 661	Phase 6 / 11-12	120	5	5*			
(Clinical internship)								

* ECTS credits are the university credits of the courses in Yeditepe University, Faculty of Medicine, Undergraduate Medical Education Program

	recisity creates	CENTRAL INFORMATION				
	GENERAL INFORMATION					
This course is for Phase \	ise VI students of Yeditepe University Faculty of Medicine.					
Prerequisites		Obligatory (main) courses of Phase V should be completed.				
Coordination Office	ion Office Yeditepe University Hospital.					
Email address for inquiri	for inquiries gokhan.meric@yeditepe.edu.tr					
Attendance		Students are required to attend to at least 80% of the classes.				
Language of Instruction		English				
Course Level		Second Cycle including First Cycle Degree (One Tier Programme)				
Course Type		Elective course				
Course Coordinator		Gökhan Meriç, MD, Prof.				
Lecturers/Instructors	Gökhan Meriç, MD, Prof. Hasan Bombacı, MD, Prof. Budak Akman, MD, Assoc. Prof. Burak Çağrı Aksu, MD, Assist. Prof. Ömer Yonga, MD. Spec.					
Assistants						
Goals	The aim of specialty.	the elective course is to equip the intern with enriched knowledge and skills in the preferred medical				
Content	students from performance attitudes to lectures and	e internship is a 1 month rotation for the 6th year medical students which has been choosen by the om the area elective courses in the curriculum. Like the other rotations, evaluation of student se will be based on overall clinical performance both in hospital and outpatient clinics, case papers, the award patients, participation in seminars and overnight calls, regular attendance at scientific meetings, dicase conferences, the level of scientific and practical knowledge and consulting skills. Ratings of students ith required projects and will be performed as "passed "or "failed" with an overall evaluation score of				

COURSE LEARNING OUTCOMES							
At the end of this course, student should be able to	Program Learning Outcomes	Teachi ng Metho ds	Assessme nt Methods				
explain the management principles of most frequently encountered health conditions (healthy, clinical, public, environmental, forensic, etc.).	1.1.1.,1.1.2.,1.1.3.,1.1.4.,1.1.5.,1.1.6.,1.1. 7.,1.1.8.,1.1.9.,2.1.1.,2.1.2.,2.1.3.,2.1.4.,2. 2.1.,2.2.2.,2.2.3.,2.2.4.,2.3.1.,3.2.,4.1,2.4.2.,2.4.3.,2.5.1.,2.5.2.,2.1.2.5.3.,3.1.1. ,3.1.2.,3.1.3.,3.1.4.,3.2.1.,3.2.2.,3.2.3.	1	А				
show/demonstrate clinical skills and attitude required to manage most frequently encountered health conditions (healthy, clinical, public, environmental, forensic, etc.).		1	А				

Teaching Methods:	1. Clinical Experience (Learning environments: Inpatient clinic, Outpatient clinic, Operating room, Invasive interventions room, Laboratory, Imaging room, Emergency care unit) (Learning activities: Grand round, Patient bedside discussion, Observership, Clinical practice)
Assessment Methods:	A: Internship Evaluation Form (Assessment of Clinical Performance)

		COURSE CONTENT	
Week Topic	S		Study Materials
involvement inpatient ser expected to	t in outpatient clinics alongside specia rvice to acquire skills in patient prepa	rotation is their regular participation in education in the distribution in education physicians to learn patient management ration and case presentation. Furthermore, of orthopedics and traumatology. Throughout reer decisions.	, and attendance at bedside rounds in the by attending surgical procedures, they are
		COURSE MATERIALS	
Text Books and Reading Material			
Resources			
Γ	INT	EPE UNIVERSITY FACULTY OF MED ERN PHYSICIAN EVALUATION FOR Emponents for intern physicians and is the internship.	RM
In	ntern's name and surname:	internanip.	
	ntern s name and surname.		
-	nternship program name:		
	rates of start and end for		
	nternship program:		
th th		pe determined based on <i>participation in</i> vations of the Faculty Member / Internstitions of the Faculty Member / Internstition making	•
Th de di (ir	ne stages of decision making process etermine preliminary / differential di lagnostic tests, to achieve an approproterventional or not).		Meets expectations ☐ Above expectations ☐ Well above expectations ☐
Di m as	nember seminars, intern physician ser	discussions, educational visits, faculty minars, etc.) to answer the questions, to , to contribute to the discussion, to display	Does not meet expectations ☐ Meets expectations ☐ Above expectations ☐ Well above expectations ☐
Pr su	.3. Literature review and semin reparation based on evidence of high ubject in a solid logical reasoning with mastering the subject, answering the quantum	er scientific strength, presenting the in a reference to essential check points,	Does not meet expectations ☐ Meets expectations ☐ Above expectations ☐ Well above expectations ☐
re th Fa Ti	xplanations, opinions and ecommendations based on ne observations of the aculty Member / Internship raining Supervisor / Head of ne Department		
*		for Basic Medical Practice be determined based on basic medical particle the Faculty Member / Internship Training * Competency Level	The state of the s

Basic medicine practice based on <i>Intern Logbo</i>	Me Abo	ets e	t meet expectations xpectations xpectations				
Explanations, opinions recommendations bas	and ed on	ll abo	ove expectations 🗖				
the observations of the Faculty Member / Inte Training Supervisor / F	rnship						
the Department							
3. Evaluation of Profes	ssional Comp	eter	icies for Medicii	ne		* 0	
24 6	**************************************		-1-11				petency Level
3.1. Communicating w	ith patients a	na r	eiatives		1	Meets e Above e	t meet expectations xpectations xpectations xpectations xpectations xpectations
3.2. Compliance in hos	pital rules (i.e	e. sta	andard operating	g			t meet expectations \square
procedures, SOPs)							xpectations \square
							xpectations \square
					,	Well abo	ove expectations \square
3.3. Working in a team	and collabor	atin	g and communic	ating	with	Does no	t meet expectations \square
team members			5				xpectations \square
							xpectations \square
							ove expectations \square
3.4. Performing given to	tasks						t meet expectations \square
							xpectations \square
							xpectations \square
							ove expectations \square
3.5. Diligence on atten	dance and pa	rtici	pation in scienti	fic			t meet expectations \square
activities	•						xpectations \square
							xpectations \square
					,	Well abo	ove expectations \square
Explanations, opinions	and				<u>. </u>		
recommendations bas	ed on						
the observations of the	e						
Faculty Member / Inte	rnship						
Training Supervisor / F	lead of						
the Department							
Evaluated Competenci	es		Total Score (Oveach section below, the obtained by the Interninadequacy.)	score be	low 70	Impa Score	ct on Internship End
Cognitive Competencie	es		Score:			20%	
Competencies for Basic Medical Practice			Score:			60%	
Professional Competencies for Score:.						20%	
Medicine							
*If the competency level evaluation form, the inte						•	
**If the intern physician	is deemed inac	dequ	ate due to <i>absent</i>	eeism,	, FA is giv	en as a	letter grade.
Internship Evaluation E Letter Grade:	End Score:						
	Score Range		Letter Grade	Cr	redit Rati	ng	
	90 – 100		AA		4.0		

		80 – 89	BA	3.5	
	70 – 79		BB	3.0	
	65 – 69		СВ	2.5	
		60 – 64	CC	2.0	
		0 – 59	FF		
		Absent	FA		
	**Attendance		Absence ≤ 20%	,)	Absence > 20%
	Decision		Qualified		Unqualified
Date:					
Interns	hip Commission:				
Faculty	Member	Fa	aculty Membe	r	
Internsl	hip Training Supervisor		Н	ead of the De _l	partment

COURSES CONTRIBUTION TO PROGRAM	l				
COMPETENCE AREA-1 / Professional Practices		Со	ntribu	tion	
COMPETENCE 1.1. Health Service Provider	1	2	3	4	5
Competency 1.1.1. Integrates knowledge, skills, and attitudes acquired from basic and clinical medical sciences, behavioral sciences, and social sciences to provide health services.					Х
Competency 1.1.2. Demonstrates a biopsychosocial approach that considers the individual's sociodemographic and sociocultural background without discrimination based on language, religion, race, or gender in patient management.			Х		
Competency 1.1.3. Prioritizes the protection and improvement of individuals' and community's health in the delivery of healthcare services.				Х	
Competency 1.1.4. Performs the necessary actions in the direction of maintaining and improving the state of health as considering the individual, social, social and environmental factors affecting health.			Х		
Competency 1.1.5. Provides health education to healthy/ill individuals and their families, as well as to other healthcare professionals, by recognizing the characteristics, needs, and expectations of the target audience.				Х	
Competency 1.1.6. Demonstrates a safe, rational, and effective approach in the processes of protection, diagnosis, treatment, follow-up, and rehabilitation in health service delivery.					X
Competency 1.1.7. Performs interventional and/or non-interventional procedures safely and effectively for the patient in the processes of diagnosis, treatment, follow-up, and rehabilitation.					X
Competency 1.1.8. Provides healthcare services considering patient and employee health and safety.	Х				
Competency 1.1.9. Considers changes related to the physical and socio- economic environment at both regional and global scales that affect health, as well as changes in the individual characteristics and behaviors of those who seek healthcare services.		Х			
COMPETENCE AREA-2 / Professional Values and Approaches		Co	ntribu	tion	
COMPETENCE 2.1. Adopting Professional Ethics and Principles	1	2	3	4	5
Competency 2.1.1. Considers good medical practices while performing the profession.					Х

Competency 2.1.2. Fulfills duties and obligations within the framework of ethical principles, rights, and legal responsibilities required by the					Х
profession. Competency 2.1.3. Demonstrates determined behavior in providing high-					Х
quality healthcare while considering the patient's integrity. Competency 2.1.4. Evaluates own performance in professional practices					Х
by considering own emotions and cognitive characteristics. COMPETENCE 2.2. Health Advocate					
Competency 2.2.1. Advocates for the improvement of healthcare service delivery by considering the concepts of social accountability and social responsibility in the protection and enhancement of community health.		X			
Competency 2.2.2. Plans and implements service delivery, education, and counseling processes related to individual and community health, in collaboration with all stakeholders, for the protection and improvement of health.		X			
Competency 2.2.3. Evaluates the impact of health policies and practices on individual and community health indicators and advocates for the improvement of healthcare quality.	Х				
Competency 2.2.4. Gives importance to protecting and improving own physical, mental, and social health and takes necessary actions for it.			Х		
COMPETENCE 2.3. Leader-Manager					
Competency 2.3.1. Demonstrates exemplary behavior and leadership within the healthcare team during service delivery.		Х			
Competency 2.3.2. Utilizes resources in a cost-effective, socially beneficial, and compliant manner with regulations in the planning, implementation, and evaluation processes of healthcare services as the manager in the healthcare institution.		X			
COMPETENCE 2.4. Team Member					
Competency 2.4.1. Communicates effectively within the healthcare team and takes on different team roles as necessary.				X	
Competency 2.4.2. Displays appropriate behaviors while being aware of the duties and responsibilities of healthcare workers within the healthcare team.				X	
Competency 2.4.3. Works collaboratively and effectively with colleagues and other professional groups in professional practice.					Х
COMPETENCE 2.5. Communicator					
Competency 2.5.1. Communicates effectively with patients, their families, healthcare professionals, and other occupational groups, institutions and organizations.					X
Competency 2.5.2. Communicates effectively with individuals and groups who require a special approach and have different sociocultural characteristics.					Х
Competency 2.5.3. Demonstrates a patient-centered approach that involves the patient in decision-making mechanisms during the diagnosis, treatment, follow-up, and rehabilitation processes.					Х
COMPETENCE AREA-3 / Professional and Personal Development			ntribu	ition	
COMPETENCE 3.1. Scientific and Analytical Approach	1	2	3	4	5
Competency 3.1.1. Plans and implements scientific research, as necessary, for the population it serves, and utilizes the results obtained, as		X			
well as those from other research, for the benefit of the community. Competency 3.1.2. Accesses and critically evaluates current literature related to their profession.				X	
Competency 3.1.3. Applies evidence-based medicine principles in the clinical decision-making process.					X
Competency 3.1.4. Uses information technologies to enhance the effectiveness of healthcare, research, and education activities.					X
COMPETENCE 3.2. Lifelong Learner					
Competency 3.2.1. Manages effectively individual study processes and career development.					X
Competency 3.2.2. Demonstrates skills in acquiring, evaluating,				Х	

Competency 3.2.3. Selects the right learning resources to improve the			X
quality of health care and organizes the learning process.			

ECTS ALLOCATION							
Activity	Quantity	Duration (Hours)	Total Workload (Hours)				
Clinical Experience	45	2	90				
Clerkship Guide Compilation	20	1	20				
Independent Learning Hours	45	1	45				
Assessment	2	2.5	5				
Total Work Load			160				
Total Work Load / 30 (h)			5.3				
ECTS Credits			5				