MED 674 - COURSE INFORMATON					
Course Title	Code	Semester	L+P Hour	Credits	ECTS
Infectious Diseases & Clinical	MED 674	Phase 6 / 11-12		5	5
Microbiology (Clinical internship)					

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

	,	GENERAL INFORMATION		
This course is for Phase VI students of Yeditepe University Faculty of Medicine.				
Prerequisites		Obligatory (main) courses of Phase V should be completed.		
Coordination Office		Yeditepe University Hospital.		
Email address for inquirie	es .	msonmezoglu@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		Özlem Alıcı, MD. Prof.		
Lecturers/Instructors		Meral Sönmezoğlu, MD. Prof. Aynur Eren Topkaya, MD. Prof. Özlem Alıcı MD. Prof.		
Assistants				
Goals	The aim of specialty.	the elective course is to equip the intern with enriched knowledge and skills in the preferred medical		
Content	The elective internship is a 1 month rotation for the 6th year medical students which has been choosen by students from the area elective courses in the curriculum . Like the other rotations, evaluation of stuperformance will be based on overall clinical performance both in hospital and outpatient clinics, case papers.			

Learning Outcomes	Program Learning	Teaching Methods	Assessment Methods
At the end of course, the student should be able to:	Outcomes		110011000
1. Describe required approach to patients with	1.1.1,		
infectious diseases including evaluation of	1.1.3,1.1.4,		
microbiological test results	1.1.5,	1,2,3	A,B
	1.1.7,		
	1.1.8,2.1.1		
2. Solve epidemiology, diagnosis and differential	1.1.1,1.1.4,		A,B
diagnosis of infectious diseases endemic in our	1.1.7,		
country and/or in world.	1.1.8,	1,2,3	
	2.2.1,2.2.3,		
	2.2.4,3.2.3		
3. Explain infectious disease emergencies,	1.1.1,		A,B
diagnosis and approach to treatment modalities,	1.1.3,1.1.4,		
antibiotic usage rationale, and basic antibiotic	1.1.5,	1 2 2	
usage guidelines.	1.1.9,2.2.1,	1,2,3	
	2.2.2, 2.2.3		
	3.1.2,3.2.3		
4. Save clinical history from infectious disease	1.1.4,		A,B
patients.	1.1.6,	4 2 2	•
•	2.1.1,2.1.2,	1,2,3	
	2.2.3,2.2.4		

5. Perform physical examination	1.1.4,	<u>.</u>	A,B
	1.1.6, 1.1.8,2.1.1,	1,2,3	
	2.1.2,2.1.4		
	,		
6. Follow requesting and analyzing diagnostic	1.1.1,		A,B
tests in light of signs and symptoms of patients;	1.1.7,		
both on inpatient and outpatient clinical settings	1.1.8,	1,2,3	
	1.1.9,2.1.4, 24.1,2.4.3,		
	3.1.2,3.2.3		
	3.1.2,3.2.3		
7. Perform nonspecific tests used in diagnosis of infectious diseases (white			А,В
	1.1.6,1.1.7,		
blood cell counting, blood smear examination, urine	1.1.8,2.1.1,		
sample microscopy,	2.1.2,2.1.4,	1,2,3	
etc.) and examine patient samples microbiologically	2.2.1,2.2.2,		
(for presence of bacteria, parasites, blood cells, etc.)	3.1.1, 3.1.2		
8. examine patient samples microbiologically (for	1.1.6,1.1.9,		A,B
presence of bacteria, parasites, blood cells, etc.)	2.4.1,3.1.1,	1,2,3	. ,,=
	3.1.2	, ,	
9. Prescribe treatment of patients.	1.1.3,		A,B
	1.1.5,		
	1.1.1,1.1.6,		
	2.1.1,2.1.2,		
	2.1.3,2.4.1,	1,2,3	
	2.4.3,2.5.1,		
	2.5.3, 3.1.1,3.1.2,		
	3.2.3		
	3.2.3		
10. Obey confidentiality of patients	1.1.1,		A,B
	2.1.3,1.1.5,		
	2.2.1,2.2.2,	1,2,3	
	2.2.4,	, ,-	
	2.4.1,2.4.3,		
	2.5.1,2.5.3		

Teaching Methods:	1: Lecture, 2: Question-Answer, 3: Discussion
Assessment Methods:	A: Testing B: Presentation

	COURSE CONTENT
Topics	Study Materials

1	Introductory Session (Introduction to IDCM)	Materials for the course provided by the the instructor
1	Lecture	Materials for the course
	Central Nervous System Infections	provided by the instructor
1	Lecture	Materials for the course
	HIV Infection and AIDS	provided by the instructor
1	Lecture	Materials for the course
	Brucellosis	provided by the instructor
1	Lecture	Materials for the course provided by the instructor
	Antibiotics and Rational Use of Antibiotics	provided by the instructor
1	Lecture	Materials for the course provided by the instructor
	Gastrointestinal Tract Infections	provided by the histractor
1	Lecture	Materials for the course
	Health Care Associated Infections	provided by the instructor
1	Lecture	Materials for the course
	Fever of Unknown Origin	provided by the instructor
1	Lecture	Materials for the course
	Specimen Selection, Collection and Processing in Clinical Microbiology Tests	provided by the instructor
1	Lecture	Materials for the course
	Direct and Indirect Test Methods in Clinical Microbiology	provided by the instructor
1	Lecture	Materials for the course provided by the instructor
	Antimicrobial Resistance	provided by the instructor
1	Lecture	Materials for the course
	Sepsis	provided by the instructor
1	Lecture	Materials for the course provided by the instructor
	Skin and Soft Tissue Infections	provided by the histractor
1	Lecture	Materials for the course
	Infective Endocarditis	provided by the instructor
1	Lecture	Materials for the course
	Crimean Congo Hemorrhagic Fever	provided by the instructor

¹ Lecture provided by the instructor **Acute Viral Hepatitis** Materials for the course ¹ Lecture provided by the instructor Sterilization, Disinfection and Antisepsis Materials for the course ¹ Lecture provided by the instructor **Upper Respiratory Tract Infections** Materials for the course ¹ Lecture provided by the instructor Lower Respiratory Tract Infections 1 Lecture Materials for the course provided by the instructor Immunization and Prophylaxis 1 Lecture Materials for the course provided by the instructor **Urinary Tract Infections** 1 Lecture Materials for the course provided by the instructor Infections in Elderly 1 Lecture Materials for the course provided by the instructor Infections in immuncomprimised Patients Materials for the course ¹ Lecture provided by the instructor Viral Exanthems 1 Lecture Materials for the course provided by the instructor Tuberculosis 1 Lecture Materials for the course provided by the instructor Case Presentations 1 Lecture Materials for the course provided by the instructor Case Presentations 1 Lecture Materials for the course provided by the instructor Case Presentations 1 Lecture Materials for the course provided by the instructor Case Presentations

Materials for the course

	COURSE MATERIALS
Text Books	
Books	

and	
and Reading Material	
Material	
Additional	
Additional Resources	

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE INTERN PHYSICIAN EVALUATION FORM This form includes evaluation components for intern physicians and is the basis of the passing grade for internship. Intern's name and surname: Intern number: Internship program name: Dates of start and end for internship program. 1. Evaluation of Cognitive Competencies * The level of competency should be determined based on participation in educational activities (Title 1 on the Intern Logbook) and the observations of the Faculty Member / Internship Training Supervisor / Head of the Department for the intern. **Competency Level 1.1. Clinical reasoning and decision making The stages of decision making process in an evidence based manner; to determine preliminary / differential diagnosis/diagnoses, to order appropriate diagnosis tests, to achieve an appropriate definitive diagnosis and treatment (interventional or not). 1.2. Professional knowledge Unuff the deucational activities (case discussions, educational visits, faculty member seminars, intern physician seminars, etc.) to answer the questions, to sart a discussion, to contribute to the discussion, to display an understanding off he subject. 1.3. Literature review and seminar presentation Preparation based on evidence of higher scientific strength, presenting the subject, answering the questions asked. Explanations, opinions and recommendations based on the observations of the Faculty Member / Internship Training Supervisor / Head of the Department 2. Evaluation of Competency should be determined based on basic medical practice (Title 2 on the Intern Logbook) and the observations of the Faculty Member / Internship Training Supervisor / Head of the Department 2. Evaluations, opinions and recommendations based on the observations of the Faculty Member / Internship Training Supervisor / Head of the Department 2. Evaluation of Competencies for Basic Medical Practice **Competency Level Does not meet expectations Meets expectations Above expectations Above expectations			
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Faculty Member / Internship Training Supervisor / Head of	recommendations based on		
Training Supervisor / Head of			
	•		
	the Department		

3. Evaluation of Profe	ssional Compe	tencies for Medicir	ne			
			k		Competency Level	
3.1. Communicating w	ith patients an	d relatives		Does no	t meet expectations \square	
				Meets e	xpectations \square	
				Above e	xpectations \square	
				Well abo	ove expectations \square	
3.2. Compliance in hos	spital rules (i.e.	standard operating	5	Does no	t meet expectations \square	
procedures, SOPs)				Meets e	xpectations \square	
				Above e	xpectations \square	
				Well abo	ove expectations \square	
3.3. Working in a team	and collabora	ting and communic	cating with	Does no	t meet expectations \square	
team members			_		xpectations	
					xpectations	
					ove expectations \square	
3.4. Performing given	tasks				t meet expectations \square	
					xpectations \square	
					xpectations	
					ove expectations \square	
3.5. Diligence on atter	idance and par	ticipation in scienti			t meet expectations \square	
activities					xpectations	
					xpectations	
					ove expectations \square	
Explanations, opinions	and					
recommendations bas						
the observations of th						
Faculty Member / Inte						
Training Supervisor / H	•					
	lead of					
the Department		T : 16 (0	100\			
Evaluated Competenci	ies	Total Score (Overall Score)	•		ct on Internship End	
		obtained by the Intern		Score		
		inadequacy.)				
Cognitive Competenci	es	Score:		20%		
cognitive competence	C 5	30010		2070		
Competencies for Basi	c Medical	Score:		60%		
Practice	e ivicaicai	30010		0070		
Professional Compete	ncies for	Score:	Score:			
Medicine	ricies for	30010	36016		20%	
*If the competency level	for the intern is	determined as "doe	s not meet the	exnecta	itions" in any part of the	
evaluation form, the inte						
evaluation form, the mice	in is considered	to be unquanjica.	r this condition,	11 13 61	ven as a letter grade.	
**If the intern physician	is deemed inade	equate due to <i>absent</i>	t eeism, FA is giv	en as a	letter grade.	
Internship Evaluation	End Score:					
Letter Grade:					1	
	Score Range	Letter Grade	Credit Rati	ng		
	90 – 100	AA	4.0			
	80 – 89	BA	3.5			
	70 – 79	BB	3.0			
	65 – 69	CB	2.5			
	60 – 64	CC	2.0			
	0 - 59	FF FA				
	Absent	FA				
		Tr				
**Attendance		Absence ≤ 20%	ó	Abse	nce > 20%	

Decision	Qualified	Unqualified	
Date:			
Internship Commission:			
Faculty Member	Facu	lty Member	
Internship Training Supervisor	Head	d of the Department	

COURSES CONTRIBUTION TO PROGRAM	l					
COMPETENCE AREA-1 / Professional Practices	Contribution					
COMPETENCE 1.1. Health Service Provider	1	2	3	4	5	
Competency 1.1.1. Integrates knowledge, skills, and attitudes acquired					Х	
from basic and clinical medical sciences, behavioral sciences, and social						
sciences to provide health services.						
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.						
Competency 1.1.3. Prioritizes the protection and improvement of		X				
individuals' and community's health in the delivery of healthcare services.						
Competency 1.1.4. Performs the necessary actions in the direction of					X	
maintaining and improving the state of health as considering the individual,						
social, social and environmental factors affecting health.					V	
Competency 1.1.5. Provides health education to healthy/ill individuals and					X	
their families, as well as to other healthcare professionals, by recognizing						
the characteristics, needs, and expectations of the target audience. Competency 1.1.6. Demonstrates a safe, rational, and effective approach		X				
in the processes of protection, diagnosis, treatment, follow-up, and		^				
rehabilitation in health service delivery.						
Competency 1.1.7. Performs interventional and/or non-interventional					Х	
procedures safely and effectively for the patient in the processes of					^	
diagnosis, treatment, follow-up, and rehabilitation.						
Competency 1.1.8. Provides healthcare services considering patient and					Х	
employee health and safety.						
Competency 1.1.9. Considers changes related to the physical and socio-			Х			
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.						
COMPETENCE AREA-2 / Professional Values and Approaches	Contribution					
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.					X	
Competency 2.1.2. Fulfills duties and obligations within the framework of					Х	
ethical principles, rights, and legal responsibilities required by the						
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					X	
by considering own emotions and cognitive characteristics.						
COMPETENCE 2.2. Health Advocate						
Competency 2.2.1. Advocates for the improvement of healthcare service					Х	
delivery by considering the concepts of social accountability and social						
responsibility in the protection and enhancement of community health.						
Competency 2.2.2. Plans and implements service delivery, education, and					X	
	l		1			
counseling processes related to individual and community health, in						
counseling processes related to individual and community health, in collaboration with all stakeholders, for the protection and improvement of health.						

Competency 2.2.3. Evaluates the impact of health policies and practices					
					X
on individual and community health indicators and advocates for the					
improvement of healthcare quality.					
Competency 2.2.4. Gives importance to protecting and improving own			X		
physical, mental, and social health and takes necessary actions for it.					
COMPETENCE 2.3. Leader-Manager					
Competency 2.3.1. Demonstrates exemplary behavior and leadership within the healthcare team during service delivery.					X
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.					
Competency 2.4.3. Works collaboratively and effectively with colleagues and other professional groups in professional practice. COMPETENCE 2.5. Communicator					Х
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.					
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.				X	
COMPETENCE AREA-3 / Professional and Personal Development		Contribution			
COMPETENCE 3.1. Scientific and Analytical Approach	1	2	3	4	5
COMPETENCE 3.1. Scientific and Analytical Approach				1	
Competency 3.1.1. Plans and implements scientific research, as necessary, for the population it serves, and utilizes the results obtained, as well as those from other research, for the benefit of the community.				X	
Competency 3.1.1. Plans and implements scientific research, as necessary, for the population it serves, and utilizes the results obtained, as well as those from other research, for the benefit of the community. Competency 3.1.2. Accesses and critically evaluates current literature				X	Х
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Competency 3.1.1. Plans and implements scientific research, as necessary, for the population it serves, and utilizes the results obtained, as 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. Competency 3.1.3. Applies evidence-based medicine principles in the clinical decision-making process. Competency 3.1.4. Uses information technologies to enhance the effectiveness of healthcare, research, and education activities. COMPETENCE 3.2. Lifelong Learner				X	X

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		