

BAHÇEŞEHİR UNIVERSITY SCHOOL OF MEDICINE

CLASS 3

ACADEMIC PROGRAMME 2022-2023

BAHÇEŞEHİR ÜNİVERSİTESİ TIP FAKÜLTESİ "scientia et amore vitae"

Dean	Türker Kılıç, Prof.
Vice Dean	Demet Koç, Assist. Prof.
Class 3 Coordinator	Sema Tulay Köz, Assoc. Prof.

	THIRD YEAR					
5.Semester						
CODE	COURSE	Т	Р	С	E	
	General Elective	3	0	3	4	
	Non-Departmental Elective	2	0	2	4	
	Departmental Elective	2	0	2	2	
TMED3000						
Integration of Basic Sciences to Clinical MED3003 Medicine I			2	3	4	
MED3005	Integration of Basic Sciences to Clinical Medicine II Integration of Basic Sciences to Clinical	2	2	3	4	
MED3007	2	2	3	4		
MED3009	D3009 Research methodology and biostatistics		2	2	3	
MED3004 Introduction to internal medicine		3	2	4	5	
		17	10	22	30	
6.Semester						
CODE	COURSE	T	P	С	E	
	General Elective	3	0	3	4	
	Non-Departmental Elective	2	0	2	4	
	Departmental Elective	2	0	2	2	
MED3004	Introduction to internal medicine					
MED3006	Introduction to general surgery	2	2	3	4	
MED3008	Introduction to pediatrics	3	2	4	5	
MED3010	Introduction to gynecology and obstetrics	2	2	3	4	
MED3012	Introduction to neurological sciences	TII2 FA	ÜL2TES	3	4	
MED3020	Introduction to public health	2	0	2	3	
	"scientia et amore	711876	8	22	30	

	BAHCESEHIR UNIVERSITY SCHOOL OF MEDICINE						
			2022 – 2023 ACADEMIC CAI	LENDAR FOR THE THIRD YEAR			
				IC YEAR FALL SEMESTER			
September	05, 2022	<u> </u>	Orientation Seminar	T	T	T	
Group A Integration of Basic Sciences to Clinical			Integration of Basic Sciences to Clinical Medicine II	Integration of Basic Sciences to Clinical Medicine III	Introduction to internal medicine (19.12.2022-13.01.2023)	Introduction to pediatrics (16.01.2023-10.02.2023)	
Group B		Medicine I (05.09.2022- 07.10.2022)	(10.10.2022-11.11.2022)	(14.11.2022- 16.12.2022)	Introduction to pediatrics (19.12.2022-13.01.2023)	Introduction to internal medicine (16.01.2023-10.02.2023)	
Group A + I			nodology and Biostatistics (05.09				
	October 28-29 Friday, 9	Saturday 2022	Republic Day of Turkey (Natio	nal holiday)			
February 13-24, 2023			Semester Break				
			2022- 2023 ACADEMIC	YEAR SPRING SEMESTER	1	T	
Group A	Introduction to public	Introduction to gynecology and obstetrics (13.03.2023-07.04.2023)	Introduction to neurological sciences (10.04.2023-12.05.2023)	Introduction to general surgery (15.05.2023-09.06.2023)			
Group B	(27.02.2023- 10.03.2023)	Introduction to general surgery (13.03.2023-07.04.2023)	Introduction to gynecology and obstetrics (10.04.2023-12.05.2023)	Introduction to neurological sciences (15.05.2023-09.06.2023)			
April 20-23	, 2023		Ramadan Feast Holiday				
•	23, Monday	BAHCESE	Labor and Solidarity Day	Sİ TIP FAKÜLTESİ			
May 19, 20	23, Friday	"	Commemoration of Atatürk, Y	outh and Sports Day (National			
June 27-Jul	y 1, 2023		Kurban Bayramı Holiday				
June 16, 20	23		Make- up Exams				
June 23, 20	23		Final Exam				
July 07, 202	23		Resit Examination				

		EXAM 1 (Theoretical)	EXAM 1 (Theoretical Exam)		EXAM 2 (Practical Exam)		EXAM 3 (FINAL EXAM)		YEAREND GRADE	PASSING GRADE		
	Committee Names	Method	%	Method	%		Method	%				
	Committee 1: Integration of Basic Sciences to Clinical Medicine I	MCQ (100 questions)	100 %	 PHARMACOLOGY CASE BASED PRESENTATION (CBL) 100% PROBLEM BASED LEARNING (PBL) 100% 		CASE BASED PRESENTATION (CBL) 100% • PROBLEM BASED						
	Committee 2: Integration of Basic Sciences to Clinical Medicine II	MCQ (100 questions)	100 %					(CBL) 100% • PROBLEM BASED				
	Committee 3: Integration of Basic Sciences to Clinical Medicine III	MCQ (100 questions)	100 %									
8	Committee 4: Research Methodology and Biostatistics	Average of three theoretical exams performed at the end of COMMITTEE 1, 2, 3	60 %	CRITICAL REVIEW	40%	(C1+ C2+ C3+C5+C6+C7+ C8+ C9) + [(C4+ C10)/2]	MCQ (200 questions) (2	100%	AVERAGE OF COMMITTEE GRADES (60%) +	YEAREND GRADE (90%) + CLINICAL SKILLS GRADE (4%) + PBL (4%)		
YEAR	Committee 5: Introduction to internal medicine	MCQ (100 questions)	100%			9	sections)		FINAL EXAM	+CBL (2%)		
	Committee 6: Introduction to pediatrics	MCQ (100 questions)	100%						SCORE(40%)			
	Committee 7: Introduction to gynecology and obstetrics	MCQ (100 questions)	100%									
	Committee 8: Introduction to general surgery	MCQ (100 questions)	100%									
	Committee 9: Introduction to neurological sciences	MCQ (100 questions)	100%									
	Committee 10: Introduction to public health	MCQ (50 questions)	100%	Matic of gases	42 534							
	Clinical Skills	(Hospital Observation Activities)	10%	Clinical Skills Evaluation	90%	100						

RESEARCH METHODOLOGY AND STATISTICS EVALUATION: 2022-2023

Two different assessment tools are used:

- 1. Three end committee theoretical exams (60%)
- 2. Research article review (40%)

End committee theoretical exams:

Each exam covers the topics of the Research Methodology of that committee.

Research article review:

This homework is planned in order to evaluate whether all the lessons given in this course can be done in practice. In this context, you will search the literature from the journals we have notified you and select an article. You will only choose one of the articles published in the last 5 years from the journals we recommend. You will answer questions about the article you selected on ItsLearning. The questions are given separately in the attachment.

We ask you to mark the questions about the article with a highlighter on the article and write the number of the question on it. Then you need to save this highlighted document in pdf format with Student ID and Name and Surname and upload it to ItsLearning.

	RESEARCH METHODOLOGY FINAL EVALUATION FORM	
	ırname:	
tudent	ID:	
Please w	rrite the name of the journal which you choose for literature search	
QUESTI	IONS	MARKS
TITLE A	ND CITATION	10
1.	Write the full title of the article	3
2.	Citation of your choosen article (Please use APA Style)	5
3.	DOI number of article	2
INTRO	DUCTION AND AIM	10
4.	What are the main objective(s) of the study?	5
5.	What are the hypotheses of the study?(If hypothesis are not written, please write "it is not written")	5
METHO	obs	45
1.	What is the type of the study?	10
2.	Describe the study population mentioned in the article.(Please describe the study population from which the sample was selected)	10
3.	If selected, write the sampling method used in the study (If not, please identify it).	10
4.	What are the inclusion criteria(s) for participants?	5
5.	What are the exclusion criteria(s) for participants?	5
6.	Which statistical analyses conducted in the study? (Please write only the names of statistical tests)	5
RESULT	rs	10
1.	Write the number of participants mentioned in the study.	5
2.	Write the response rate and missing data proportion (If it is not written in the article, please write "it is not written")	5
DISCUS	SION	15
1.	Write the potential bias sources of the study. (If it is not written in the article, please write your own ideas)	5
2.	Write the limitations of the study. (If it is not written in the article, please write your own ideas)	5
3.	Write the strenghts of the study. (If it is not written in the article, please write your own ideas)	5
сомм		10
In this s	section please write you own idea. (Even if it is not mentioned in the article)	
	What are the dependent variable(s) of the study?	5
2.	What are independent variable(s) of the study?	5

THE NAMES OF PROBLEM-BASED LEARNING SCENARIOS 2022-2023 and EVALUATION

- Dry Summer
- Ran out of words
- There is no incredible object among the people like the state. The state is like a breath of health in the world.
- Don't call me me, I am not me. There is a me inside me.
- Hand in hand with cotton, hand in hand
- Butterfly effect
- My index finger

Evaluation of Parameters	GRADES
Identifying of hypotheses	1 2 3 4
Linking and explaining hypothesis to the problems using prior knowledge	1 2 3 4
In the inquiry process, asking questions by using evidence; questioning the accuracy of the information; research, etc.	1 2 3 4
Active participation in questioning the case, examining it, requesting the necessary tests	1 2 3 4
Contribution to the setting of learning goals	1 2 3 4
Able to discuss the case with its biological, social, behavioral, and ethical dimensions	1 2 3 4
Get ready by using classical resources and appropriate resources in the independent work hours	1 2 3 4
Sharing information with the group, creating drawings, diagrams, and concept maps	1 2 3 4
Communication Skills (active listening, making clear explanations,	
expressing herself/himself; supporting group dynamics; encouraging; upholding rights; making appropriate explanations where the group is blocked, etc.)	1 2 3 4
Evaluation Skills (evaluation of: herself/himself, group, training guide, the scenario in an objective, content-oriented, supportive of development manner)	1 2 3 4
TOTAL GRADE	

PHARMACOLOGY CASE BASED PRESENTATION EVALUATION-2022-2023

Presenter (Name-Surname):	
Date:	
Presentation Topic:	
	0-20 points
Presentation reflects up to date knowledge	
Case question is presented concisely and clearly	
Presentation reflects up to date knowledge Case question is presented concisely and clearly Slides prepared satisfactorily Effective justification of the answer	

Total Presentation Point: 100

CLINICAL SKILLS EVALUATION: 2022-2023

	Satisfactory	Needs Improvement	Poor
A- Professionalism			
Always on time and has no unexcused tardiness/absence	2	1	0
Appearance is appropriate: respects dress code, wears name tag	2	1	0
Has team work ability	2	1	0
Shows effective time management	2	1	0
Obeys clinical skills laboratory rules	2	1	0
TOTAL			
B- Medical Knowledge and Clinical Reasoning			
Demonstrates theoretical knowledge	2	1	0
Demonstrates analytical thinking	2	1	0
TOTAL			
C-Interpersonal and Communication Skills			
Demonstrate the ability to communicate effectively with the lecturer	2	1	0
and friends	2	1	U
TOTAL			
D- Clinical Skills			
Performs steps of the clinical skill in the guideline appropriately	2	1	0
Applies standard precautions for infection prevention and control	2	1	0
TOTAL BAHÇEŞEHİR ÜNİVERSİTESİ	F İP FAKÜLT	ESİ	
"scientia et amore a	nitae"		

STUDENTS LIST

TÜLA	TÜLAY KANSU KAYA KILIÇ			OLIVEIRA					
1	1728550	46	2003563	1	1800669	1	1900708	46	2019760
2	1901610	47	2003596	2	1804454	2	1900753	47	2019777
3	1901631	48	2003837	3	1902209	3	1900757	48	2019833
4	1901741	49	2004149	4	1902710	4	1901468	49	2019871
5	1902103			5	1902972	5	1905454		
6	1902221			6	1903284	6	1906688		
7	1902281			7	1904520	7	1906876		
8	1902377			8	1904617	8	1906896		
9	1902549			9	2000642	9	1906913		
10	1902671			10	2000673	10	2000186		
11	1902982			11	2000698	11	2000585		
12	1903216			12	2001740	12	2000645		
13	1903325			13	2001927	13	2000900		
14	1903506			14	2002276	14	2001009		
15	1903602			15	2002352	15	2001089		
16	1903948			16	2002377	16	2001090		
17	1903955			17	2002513	17	2017163		
18	1903963			18	2002592	18	2017166		
19	1904020			19	2002658	19	2017874		
20	1904092			20	2002717	20	2017876		
21	1904401			21	2002836	21	2018027		
22	1904498			22	2003033	22	2018143		
23	2000695			23	2003253	23	2018285		
24	2001249			24	2003281	24	2018406		
25	2001369			25	2003458	25	2018412		
26	2001393			26	2003775	26	2018535		
27	2001406			27	2003820	27	2018563		
28	2001561			28	2003860	28	2018574		
29	2001591			29	2003922	29	2018627		
30	2001688			30	2004023	30	2018646		
31	2001766		CEŞEHİR	31	2004101 TES	31	2018647		
32	2001960			32	2004129	32	2018659		
33	2002134		SC1e1	33	2004207	33	2018711		
34	2002417			34	2004251	34	2018918		
35	2002563			35	2017236	35	2018928		
36	2002786			36	2017277	36	2019054		
37	2002813			37	2017324	37	2019130		
38	2002946			38	2017446	38	2019189		
39	2002960			39	2017583	39	2019194		
40	2002975			40	2017836	40	2019198		
41	2003059			41	2100638	41	2019455		
42	2003102			42	2100993	42	2019590		
43	2003452			43	2100994	43	2019674		
44	2003499			44		44	2019728		
45	2003502			45		45	2019758		

CLASS 3

AIM: The purpose of the Class 3 Program is to integrate students' basic science knowledge with their use in clinical settings by different types of teaching methods, to introduce basic clinical fields and basic concepts used in research.

PROGRAM CONTENT:

In the first 3 courses, basic science knowledge of the most common diseases mentioned in the National Core Educational Program is given by associating them with the clinic. The distribution of courses according to the specialities is:

COURSE 1: Integration of Basic Sciences to Clinical Medicine I (Internal Diseases)

COURSE 2: Integration of Basic Sciences to Clinical Medicine II (Pediatrics)

COURSE 3: Integration of Basic Sciences to Clinical Medicine III (General Surgery, Obstetrics and Gynecology, Neuroscience)

There is also a research based course and it is taught as a vertical corridor course throughout the first three committees.

COURSE 4: Research Methodology and Statistics

The next 6 courses are the introductions of clinics. The distribution of courses according to the specialities is:

COURSE 5: Introduction to Internal Medicine

COURSE 6: Introduction to Pediatrics

COURSE 7: Introduction to General Surgery

COURSE 8: Introduction to gynecology and obstetrics

COURSE 9: Introduction to neurological sciences

COURSE 10: Introduction to public health

TEACHING METHODS: CESEHİR ÜNİVERSİTESİ TIP FAKÜLTESİ

- Class Lessons: Theoretical lectures in the Integration of Basic Sciences to Clinical Medicine courses are mainly based on cases in connection with the clinic.
- Student Presentations: Clinical Pharmacology lectures are done as Case- Based Presentations by the students. All students are assigned specific questions on published clinical cases. They are given time to prepare presentations and present in front of the class and get feedback from the facilitator. Each student has three different cases.
- Problem-Based Learning
- Clinical Skills Teaching in Clinical Skills Laboratory
- Clinical Observations
- Self-Study (Research Methodology Assignment, National/International Exam Preparations)
- Research Project Participation with academic mentors and faculty members

LEARNING OBJECTIVES:

At the end of this class, the students should be able to:

KNOWLEDGE:

- Remember the basic sciences of the most common internal diseases mentioned in the National Core Educational Program.
- 2. Remember the basic sciences of the most common pediatric diseases mentioned in the National Core Educational Program.
- 3. Remember the basic sciences of the most common gynecologic, obstetric, general surgery, and neurological diseases mentioned in the National Core Educational Program.
- 4. Get knowledge about the most common infectious diseases.
- 5. Get basic knowledge about the fundamentals of research methodology.
- 6. Recognize the most common symptoms of internal medicine, pediatric, gynecologic and neurological diseases (according to the National Core Education Program)
- 7. Recognize the most common symptoms in diseases requiring general surgery

SKILLS:

- 8. Perform various clinical skills in Clinical Skills Laboratory.
- 9. Get skills in taking history from a patient and making physical examination
- 10. Get skills in taking inform consent
- 11. Get skills in presenting a case.
- 12. Observe patients in hospital settings.
- 13. Understand the importance of effective communication between a patient and a doctor.
- 14. Understand the importance of research ethics.

ATTITUDES: BAHÇEŞEHIR UNIVERSITESI TIP FAKULTESI

- 15. Have the perception that medicine is an honorable and respected profession, reflect this on his/her behavior.
- 16. Observe the rules of professional ethics in his/her relations with the colleagues.
- 17. Realize the importance of following the working principles in clinical skills laboratories.
- 18. Realize the importance of hand hygiene in preventing diseases.
- 19. Realize the importance of introducing himself/herself to the patient, giving information about the interventions to be made, and getting approval.
- 20. Realize the importance of team work.
- 21. Gain the program evaluation culture.

MED 3003: INTEGRATION OF BASIC SCIENCES TO CLINICAL SCIENCES I							
Course Date	05.09.2022- 07.10.2022	05.09.2022- 07.10.2022					
Exam Dates	Theoretical Exam (Committee + Rese	Theoretical Exam (Committee + Research Methodology): 06.10.2022 Hour: 10.00-13.00					
Course Coordinators:	SEMA TULAY KÖZ						
Academic Unit	Academic Staff	Theoretical hours	Practical Hours	Total			
Clinical Anatomy	Çağatay Barut, Prof.	2	-	2			
Clinical Biochemistry	Yeşim Neğiş, Assoc. Prof. Özlem Unay, Assist. Prof. Erdem Yılmaz, Assist. Prof.	6	-	6			
Clinical Microbiology	Orhan Cem Aktepe, Prof. Gülden Çelik, Prof.	10	-	10			
Clinical Pathology	Özlem Yapıcier, Prof. Ahmet Midi, Prof.	12	-	12			
Clinical Pharmacology (Case Presentations)	Fatih Özdener, Assoc. Prof. Zülfiye Gül, Assoc. Prof.	22	20	42			
Clinical Physiology	Clinical Physiology Sema Tulay Köz, Assoc. Prof		-	10			
Evidence Based Medicine and Statistics	Hüseyin Tunç, Assist. Prof.	3	-	3			
Kevser Erol, Prof. Orhan Cem Aktepe, Prof. Sema Tulay Köz, Assoc. Prof Fatih Özdener, Assoc. Prof. Dila Şener Akcora, Assist. Prof. Yeşim Neğiş, Assoc. Prof. Özlem Unay, Assist. Prof. Zülfiye Gül, Assist. Prof.			10	10			
Research Methodology	Sebahat Dilek Torun, Assoc. Prof Melike Yavuz, Assist. Prof.	13	-	13			
	CLINICAL OBSERVATIONS		10	10			
TOTAL		78	40	118			
STUDY TIME				52			

COURSE AIM:

The aim of this course is;

- to provide the integration of basic sciences with the most common internal diseases mentioned in the National Core Educational Program (Pulmoary Embolism, Hypertension, Coronary Artery disease, Heart Failure, Myocardial Infarction, Arrythmias, Diabetes Mellitus, Anemia, Goiter, Graves, Tuberculosis, Pneumonia, COPD, Peptic Ulcer, Hepatitis),
- to provide knowledge about common statistics tests used in clinical research,
- to introduce students to hospital conditions.
- to get skills about working as a part of a team.

LEARNING OUTCOMES:

At the	At the end of this lesson, the student will be able to:							
KNOW	KNOWLEDGE							
DEP.	TOPIC		LEARNING OUTCOMES					
0		1.	Discuss the clinical anatomy of lungs and pulmonary circulation					
E		2. Identify the main structures of the lungs and related vess						
ਹ	Pulmonary Embolism	3.	Define relationships of lungs and related vessels					
CLINICAL ANATOMY	(T-2)	4.	Define pulmonary embolism in relation to vascular anatomy of the lungs					
MOTA		5.	Describe the characteristic and clinical presentations of pulmonary embolism in relation to clinical anatomy					
~		6.	Recognize how pulmonary emboli affect the morphology and functions of the lungs and the related vessels					

At the	end of this lesson, the student will be abl	le to:
KNOW	/LEDGE	
DEP.	TOPIC	LEARNING OUTCOMES
CLIN	Hypertension/ CAD/Heart Failure/Arrhythmias (T-2)	 Describe the laboratory findings in hypertension Define cardiac enzymes and their change of levels by time in coronary artery disease Describe Brain Natriuretic Peptide (BNP) and its correlation with heart failure Describe the laboratory changes in arrhythmias
CLINICAL BIOCHEMISTRY	Diabetes (T-2)	 Classify types of diabetes Identify the acute and chronic complications of diabetes Explain the pathogenesis of diabetes Explain the effect mechanism of insulin and oral anti diabetic agents Explain the biochemical laboratory tests for diagnosis of diabetes
	Anemia (T-2)	 Classify types of anemia List the laboratory parameters used for diagnosis of anemia Define the use of laboratory parameters in the differential diagnosis of anemia

KNOV	end of this lesson, the student will be abl		
DEP.	TOPIC		LEARNING OUTCOMES
	.0.10	1	
		1. 2.	Define fever and fever types Explain the mechanism of fever
	Fever etiology in Infectious origin	3.	List the definitions of fever of unknown origin
	(T-1)	3. 4.	List the infectious etiological agents responsible from fever
		4. 5.	List the steps in investigating fever of unknown origin
		5. 6.	Describe the laboratory diagnostic algorithm for fever etiology
		0.	in a step forward manner
		1.	Describe the Travel associated infections
		2.	Define the types of such infections
		3.	List of these infections according to geographical distributions
		4.	Explain main approach to these infections and list of the basic
	Travel associated Infections/ Malaria		laboratory tests
	(T-1)	5.	Define malaria as a travel associated infection
		6.	Explain the pathogenesis of Malaria
		7.	Describe the laboratory diagnostic algorithm for Malaria
		8.	List the preventive measurement and antibiotherapy
		1.	List the main group of microorganisms responsible from
			cardiovascular system infections
		2.	Explain the pathogenesis
	Cardiovascular System Infections	3.	List the main methods in the laboratory diagnosis
	(T-1)	4.	List the main advantages and disadvantages of the methods
			and interpretation of the results
		5.	List the preventive measures and the routine recommended
			antimicrobial treatment
_	Upper Respiratory Tract Infections (T-1)	1.	Recall the anatomical structure
₽		2.	List the main group of microorganisms responsible from upper
E			respiratory tract infections
₽		3.	Explain the pathogenesis
₹		4.	List the main methods in the laboratory diagnosis
S	(1-1)	5.	List the main advantages and disadvantages of the methods
B			and interpretation of the results
5		6.	List the preventive measures and the routine recommended
CLINICAL MICROBIOLOGY		_	antimicrobial treatment
~		1.	List the main group of microorganisms responsible from lower
		_	respiratory tract infections
	Lavora Danainatana Tarat Infantiana	2.	Explain the pathogenesis
	Lower Respiratory Tract Infections	3.	List the main methods in the laboratory diagnosis
	(T-1)	4.	List the main advantages and disadvantages of the methods
		5.	and interpretation of the results
		Э.	List the preventive measures and the routine recommended antimicrobial treatment
		1.	Define tuberculosis infections type
		2.	Explain the pathogenesis
	Tuberculosis	3.	Describe the screening procedures of tuberculosis
	(T-1)	4.	List the main methods in the laboratory diagnosis
	(. =/	5.	List the preventive measures and the routine recommended
		J.	antimicrobial treatment
	Emerging and reemerging infections	1.	Define emerging and reemerging infections
	(T-1)	2.	Classify emerging and reemerging infections
		3.	List their important properties
		4.	List their clinical manifestations
		5.	Describe the lab diagnosis
		6.	Describe treatment and prevention measures from emerging
			and reemerging infections
	COVID-19	1.	Define COVID-19
	(T-1)	2.	List COVID-19 clinical manifestations
	•	3.	Describe the lab diagnosis
		4.	Describe treatment and prevention measures from COVID-19

	Recall the anatomical structure
	2. List the main group of microorganisms responsible from
	urinary tract infections
Urinary Tract Infections	3. Explain the pathogenesis
(T-1)	4. List the main methods in the laboratory diagnosis
	5. Recall interpretation of the results
	6. List the preventive measures and the routine recommended
	antimicrobial treatment
	1. List the main group of microorganisms responsible from
	gastrointestinal system infections
	2. Explain the pathogenesis
Gastrointestinal System Infections	3. List the main methods in the laboratory diagnosis
(T-1)	4. List the main advantages and disadvantages of the methods
	and interpretation of the results
	5. List the preventive measures and the routine recommended
	antimicrobial treatment

	NOWLEDGE				
DEP	TOPIC	LEARNING OUTCOMES			
	Hypertension / Coronary Artery Disease (T-1)	 Describe the effects of hypertension on the heart and the arteries Explain pathologic basis of coronary artery disease Compare subendocardial and transmural myocardial infarction Get through to the causes of secondary hypertension Describe pathogenesis and causes of syncope Explain the causes of cardiac and noncardiac dyspnea 			
	Heart Failure / Arrhythmias (T-2)	Describe pathogenesis of heart faire and major complications of myocardial infarction Explain pathogenesis of arrhythmia and conduction abnormalities Describe pathogenesis of right heart failure Describe pathogenesis of left heart failure			
CLINICAL PATHOLOGY	Pulmonary Emboli / Pneumonia / Tuberculosis (T-1)	 Get through the risk factors for lung diseases with associated specific diseases Describe sources and causes of hemoptysis with related diseases Explain pathogenesis and morphological findings of tuberculosi Get through the differential diagnosis of granulomatous inflammation Get through to the microscopic location of the inflammation in classifying pneumonias Describe the complications of pneumonia Get through to risk factors predisposing to pulmonary embolism Explain the complex changes in the pulmonary vasculature and other parts of the lungs due to pulmonary emboli 			
	Bronchiolitis / Asthma / COPD (T-2)	 Describe the pathogenesis of allergic and idiosyncratic forms of asthma Explain pathologic changes in chronic obstructive pulmonary disease 			
	Diabetes (T-2)	 Get through to causes of polyuria by describing the mechanism and findings of the clinical conditions Describe the metabolic changes in diabetes Explain the clinically important complications of diabetes mellitus and pathologic changes Describe the pathogenesis of leg gangrene 			
	Goiter / Obesity (T-1)	 Get through to the clinical manifestations of Graves' disease Get through to clinical features of hypothyroidism Describe the pathologic conditions causing thyroid enlargemen Describe the associated conditions with obesity seen in polycystic ovary syndrome Explain the mechanisms of obesity in diabetes mellitus Describe the obesity related endocrine disorder 			

	 Describe the causes of inflammatory and noninflammatory acute diarrhea
	2. Explain the pathogenesis of chronic diarrhea
	 Describe the differential diagnosis of ulcerative colitis and Crohn's disease
Peptic Ulcer / Diarrhea/Hepatitis (T-1)	 Get through to factors play an important pathogenic role in peptic ulcer disease
	Describe the most important complications of peptic ulcer disease
	6. Get through to indications of liver biopsy
	7. Describe the key histologic features of acute hepatitis
	8. Classify the causes of chronic hepatitis and describe the
	histologic changes in cirrhosis
Anemia	1. Explain the etiology and pathogenesis of iron deficiency anemia
(T-2)	

	At the end of this lesson, the student will be able to:				
	TOPIC	LEADNING OUTCOMES			
DEP.		LEARNING OUTCOMES			
CLINICAL PHARMACOLOGY	Introduction to the case base pharmacology (T-1) Example of case presentation (T-1)	Get knowledge about the Case Presentations of Pharmacology			
	Essential Hypertension (T-2, P-3)	 Explain the main action the most likely mediates the long-term antihypertensive effect of thiazides Describe the main cardiovascular action that mediates the antihypertensive effect of amlodipine Describe a primary contraindication to the use of ACE inhibitors Describe the action mediating the antihypertensive effect of clonidine Identify the drug used to manage the patient's hypertensive crisis Describe the molecular mechanism of action of the most common drugs used to manage the hypertensive crisis Identify the specific reason for the choice of drug used to treat the patient's hypertensive crisis 			
	BAHÇEŞEHİR ÜNÜ Myocardial Infarction scientia (T-1, P-1)	 Explain the main action that mediates the therapeutic effect of nitroglycerin in myocardial infraction Identify the endogenous compound that mediates the pharmacological action of nitrates Explain the main action that mediates the analgesic effect of 			
	Atrial Fibrillation (T-2, P-1)	 Recognize the disease that can be prevented by warfarin therapy in patient with Atrial Fibrillation (AF) Describe a step of the coagulation cascade that is specifically inhibited by warfarin Explain the reason for the use of diltiazem in AF Explain mechanism of action of diltiazem Identify the site of action of diltiazem in AF Identify the drug to be used for maintenance of normal sinus rhythm after cardioversion 			
	Heart Failure (T-3, P-2)	Identify the primary site of action of furosemide			

	2.	Describe the main action underlying the therapeutic effect of
	_	furosemide in heart failure
	3. 4.	Explain the primary reason for diuretic-induced hypokalemia Explain why loop diuretics are far more effective than thiazide
	5.	diuretics Identify the drug that can cause tinnitus, hearing loss and
		vertigo
	6.	Explain the molecular mechanism of action of carvedilol
	7.	Explain the mechanism of digoxin-induced nausea and vomiting
	1.	Explain the mechanism of action of protamine in cases of heparin overdose
Pulmonary Embolism	2.	Identify the coagulation factor that is most sensitive to heparin-induced inhibition
(T-1, P-1)	3.	Identify the coagulation factor that represents the molecular
	4.	target of dabigatran Identify the drug to be used in cases of serious dabigatran
	4	overdose
	1.	Identify the enzyme specifically inhibited by levofloxacin
Proumonia	2. 3.	Identify the correct activity of fluoroquinolones
Pneumonia (T-1, P-2)	3.	Identify the correct activity spectrum of third-generation cephalosporins
(1-1, F-2)	4.	Identify the primary site of action of ceftriaxone
	5.	Explain the mechanism of action of azithromycin
	6.	Identify the common mechanism for bacterial resistance to
		cephalosporins, macrolides, and fluoroquinolones
	7.	Explain the mechanism of action of aminoglycosides
	1.	Identify the molecular action mediating the therapeutic effect
		of albuterol in asthmatic patients
Asthma (T-1, P-1)	2.	Identify the enzyme whose inhibition mediates the anti- inflammatory effect of fluticasone
	3.	Explain why adverse effect of inhaled glucocorticoids are extremely rare
	4.	Explain the mechanism of action of Montelukast
	5.	Explain the mechanism of action of clotrimazole
	1.	Explain the likely mechanism of albuterol-induced tremor
	2.	Explain the mechanism of action of losartan
Chronic Obstructive Pulmonary Disease	3.	Identify the two receptors that are blocked by ipratropium
(T-1, P-2)	4.	Identify the most common adverse effect of ipratropium
	5.	Explain the mechanism of action of diltiazem
	6.	Explain the mechanism of action of Montelukast
BAHÇEŞEHİR ÜN		of theophylline
	1.	Explain the mechanism of action of insulin
Tuno 1 Disheres Marilla	2.	Describe the physiological effects of insulin on glucose, fat and
Type 1-Diabetes Mellitus	2	protein metabolism Posssiba the different type of insulin propagations and their
(T_1 P_1)	3.	Describe the different type of insulin preparations and their
(T-1, P-1)	4.	therapeutic application in the management of DM1 Describe the appropriate precautions to be taken while on
	7.	insulin therapy to prevent its adverse effects
	5.	Describe the adverse effect of insulin therapy
	1.	Explain the mechanism of action of metformin
Tune 2 Dieheter Mallita	2.	Describe the adverse effect of metformin
Type 2-Diabetes Mellitus	3.	Explain the mechanism of action of fluconazole
(T 2 D 1)	4.	Describe the mechanism of action of sulfonylureas
(T-2, P-1)	5.	Describe the mechanism of action of pioglitazone
	6.	Describe the adverse effect of pioglitazone
	7.	Describe the pharmacology of incretin-mimetic agents
Graves' Disease	1.	Identify a drug to be used for rapid management of cardiac
(T-1, P-1)	_	symptoms in a patient with Graves' disease
. ,	2.	Describe the adverse effect of Thioamide agents
	3.	Describe the therapeutic uses of recombinant granulocyte-
		colony stimulating factor

	4. Describe the mechanism of action of radioactive iodine in the treatment of Graves' disease
	Identify a drug to be given to hyperthyroid patients with exophthalmos
	6. Describe the mechanism of action of levothyroxine
Addison's Disease	1. Identify a drug to be used for management of Addison's disease
(T-1, P-2)	2. Describe the mechanism of action of mineralocorticoids
	3. Describe the adverse effects of fludrocortisone
	 Identify the enzyme that is inhibited by omeprazole
	2. Explain the reason for the long duration of action of omeprazole
Peptic Ulcer Disease	Explain the pharmacokinetic action that can account for the high concentration of omeprazole in the stomach lumen
	4. Identify the site of action of erythromycin
(T-1, P-1)	5. Describe the property of H. pylori that makes it very sensitive to
	metronidazole
	6. Explain the mechanism of action of bismuth salt in peptic ulcer
	disease
	1. Describe the optimal duration of an iron therapy for iron-
	deficiency anemia
Iron Deficiency Anemia	Describe a common adverse effect of oral iron preparations
(T-2, P-1)	3. Describe a rare but life-threatening adverse effect of
(,)	intravenous iron administration
	4. Describe the optimal duration of an oral iron therapy for iron-
	deficiency anemia
	5. Identify the most likely cause of the anemia-induced increase in
	serum transferrin

At the	At the end of this lesson, the student will be able to:				
	KNOWLEDGE				
DEP	TOPIC	LEARNING OUTCOMES			
CLINICAL PHYSIOLOGY	Cardiac arrhythmias and their electrocardiographic reflections (T-4) BAHÇEŞEHİR ÜN Case discussions on cardiac ientia arrhythmias (T-2)	 Describe the normal sinus rhythm ECG Classify arrhythmias Define the concepts of tachycardia and bradycardia Name common arrhythmias and describe the anatomical region that is responsible from the arrhythmias Describe the electrical mechanisms of arrhythmias and their electrocardiographic reflections Explain treatment strategies of arrhythmias based on pathophysiological mechanisms Name electrolyte disorders that can trigger arrhythmias 			
	Clinical Physiology: Pathophysiology of Asthma (T-2)	 Describe the major clinical features of asthma and acute asthmatic attack Describe the changes in the airways in asthma Describe changes in lung volumes, capacities and air flows in asthma Describe the changes in blood oxygen and carbon dioxide content in asthma Describe the immunological, neuromuscular and metabolic events that play role in the pathophysiology of asthma Explain treatment strategies of asthma based on physiological alterations 			

	1.	Describe the characteristic hormonal changes in hyperthyroidism
	2.	Identify the mechanisms that cause hyperthyroidism.
Pathophysiology of Goiter	3.	Explain the physiological basis of the signs and symptoms of hyperthyroidism
(T-2)	4.	Describe the effects of hyperthyroidism at the cell and organ systems level
	5.	Name the reasons that cause goiter
	6.	Explain treatment strategies of hyperthyroidism based on pathophysiological mechanisms

At the	At the end of this lesson, the student will be able to:		
SKILLS	SKILLS		
DEP	TOPIC	LEARNING OUTCOMES	
EVIDENCE BA	Parametric and Nonparametric statistics (T-1)	 Define the terms parametric and nonparametric statistics Explain where they are used 	
BASED MEDICINE AND STATISTICS	Chi-square Fisher Exact test (T-2)	 Define and understand the significance of Chi-square test Learn underlying reasons why it is used and where Learn how to compute the test 	



BAHÇEŞEHİR ÜNİVERSİTESİ TIP FAKÜLTESİ "scientia et amore vitae"

MED 3009: RESEARCH METHODOLOGY AND BIOSTATISTICS					
Course Date	05.09.2022-16.12.2022				
Course Coordinators:	SEMA TULAY KÖZ, MELİKE YAVUZ				
Academic Unit	Academic Staff Theoretical Review Total hours Time		Total		
Research Methodology	Sebahat Dilek Torun, Assoc. Prof Melike Yavuz, Assist. Prof.	35	3	38	

COURSE AIM:

The aim of this course is to inform the students about the fundamentals of research methodology and to develop their research orientation. Specifically, the course aims at introducing the students to the basic concepts used in research and to scientific research methods and their approach.

LEARNING OUTCOMES:

A++b	At the end of this lesson, the student will be able to:				
	KNOWLEDGE				
DEP	TOPIC	LEARNING OUTCOMES			
DLI	Introduction to the course / Concept of Research and Research Methodology (T-1)	 Define the term research Identify the key features of research List the objectives of research Explain the significance of research Describe the different types of research Distinguish between research methods and research methodology 			
RESEAR	The Research Process - An IR UN overview (T-2) "Sciential	 1. S Explain the major phases of the research process 2. List the steps of research process in correct order 2. Explain each step of research process briefly 4. Explain the criteria/ features of good research 			
RESEARCH METHODOLOGY	Formulating the Research Problem (T-2)	 Define what a research problem is List the sources of research problems Differentiate a researchable and non-researchable question Explain the factors to consider in selecting research problems List the steps involved in formulating a research problem identify the characteristics of a good research problem Explain how to formulate research objectives Define operational definitions 			
	Literature review (T-1)	 Explain the place of literature review in research process Explain the functions of literature review as a part of research process. 			

Hypothesis and Constructing Good Hypothesis (T-2) Differentiate among assumption and hypothesis and research process Explain the functions of a hypothesis in a research process Explain the main characteristics of a good hypothesis in Compare null hypotheses and research hypotheses. The Enumerate the types of variables included in statin hypothesis. In Define The Validity of Diagnostic/Screening Tests. Explain The Sensivity And Specificity Terms. Explain The Positive And Negative Predictive Value Terms. In Progressive Predictive Value Terms. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. Explain The Reliability of Diagnostic/Screening Test. Explain The Reliability of Diagnostic/Screening Test. Explain The Reliability of Diagnostic/Screening Test. Explain The Reliability of Diagnostic/Screening Test. Explain The Intrasubject, Intraobserver, Interobser Variations Preparing and submitting an article (T-2) Preparing and submitting an article (T-2) Introduction to Epidemiology (T-1) Lexplain the basic structure of a manuscript in correct order are determined to the progression of Explain the very of Explain the session of Explain the very of Explain the uses of Explain the Use of E
Hypothesis and Constructing Good Hypothesis (T-2) 4. Explain the main characteristics of a good hypothesis (Compare null hypotheses and research hypothesis (Compare null hypotheses and research hypothesis (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses) (Define The Validity Of Diagnostic/Screening Tests (Explain The Sensivity And Specificity Terms (Concept validity in research and reliability of measures (T-2) (T-2)
hypothesis (T-2) 4. Explain the main characteristics of a good hypothesis (Compare null hypotheses and research hypothesis (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Endemondall hypotheses (Compare null hypotheses (Capture Predictive Value for a position of pepticine festers (Compare null hypotheses (Capture Predictive Value for a position of
hypothesis (T-2) 4. Explain the main characteristics of a good hypothesis (Compare null hypotheses and research hypothesis (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses) (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses and research hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Compare null hypotheses (Endemondall hypotheses (Compare null hypotheses (Capture Predictive Value for a position of pepticine festers (Compare null hypotheses (Capture Predictive Value for a position of
(T-2) 4. Explain the main characteristics of a good hypothes Differentiate between the types of hypothesis 6. Compare null hypotheses and research hypotheses 7. Enumerate the types of variables included in statin hypothesis 1. Define The Validity Of Diagnostic/Screening Tests 2. Explain The Sensivity And Specificity Terms 3. Explain The Positive And Negative Predictive Value Terms 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. 5. Explain The Reliability Of Diagnostic/Screening Test 6. Explain The Reliability Of Diagnostic/Screening Test 6. Explain The Reliability Of Diagnostic/Screening Test 7. Explain The Reliability Of Diagnostic/Screening Test 8. Explain The Reliability Of Diagnostic/Screening Test 8. Explain The Reliability Of Diagnostic/Screening Test 8. Explain The Reliability Of Diagnostic/Screening Test 8. Explain The Reliability Of Diagnostic/Screening Test 8. Explain The Reliability Of Diagnostic/Screening Test 8. Explain The Reliability Of Diagnostic/Screening Test 8. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Test 9. Explain The Reliability Of Diagnostic/Screening Te
5. Differentiate between the types of hypothesis 6. Compare null hypotheses and research hypothese 7. Enumerate the types of variables included in statin hypothesis 1. Define The Validity Of Diagnostic/Screening Tests 2. Explain The Sensivity And Specificity Terms 3. Explain The Positive And Negative Predictive Value Terms 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. 5. Explain The Reliability Of Diagnostic/Screening Test Paplain The Positive And Negative Predictive Values In An Example. 6. Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in correct order 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe the sist ctrminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 4. State three important characteristics of a cause. 6. Describe the historical development of disease causation theories, including the germ theory and web of causation. 7. State the criteria of causality: Hill's Criteria including their limitations. 8. Distinguish between a risk factor and a cause. 9. Define necessary cause, sufficient cause and multifactorial cause 1. Describe the key elements of the sufficient-component cause model. 9. Describe the case report, case series, ecologic stude identify the advantages and disadvantages of case
6. Compare null hypotheses and research hypothese 7. Enumerate the types of variables included in statin hypothesis 1. Define The Validity Of Diagnostic/Screening Tests 2. Explain The Sensivity And Specificity Terms 3. Explain The Positive And Negative Predictive Value Terms 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. 5. Explain The Reliability Of Diagnostic/Screening Test Variations 6. Explain The Reliability Of Diagnostic/Screening Test Explain The Intrasubject, Intraobserver, Interobser Variations 7. Explain the basic structure of a manuscript in corresponder order Identify the steps for journal selection Explain how to write a cover letter Recognise the predatory journals Describe the principles and objectives of epidemiology Describe the principles and objectives of epidemiology Explain the uses of epidemiology Explain the uses of epidemiology 8. State three important landmarks in the history of epidemiology Explain the uses of epidemiology 9. Define and state the important characteristics of a cause. Describe the historical development of disease causation theories, including the germ theory and web of causation. State the criteria of causality: Hill's Criteria including their limitations. Distinguish between a risk factor and a cause. Define necessary cause, sufficient cause and multifactorial cause Describe the key elements of the sufficient-component cause model.
7. Enumerate the types of variables included in statin hypothesis 1. Define The Validity Of Diagnostic/Screening Tests 2. Explain The Sensivity And Specificity Terms 3. Explain The Positive And Negative Predictive Value Terms 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. 5. Explain The Reliability Of Diagnostic/Screening Test Explain The Reliability Of Diagnostic/Screening Test Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in corre order 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 4. State three important landmarks in the history of epidemiology 5. Describe the historical development of disease causation theories, including the germ theory and web of causation. 5. Describe the historical development of disease causation theories, including the germ theory and web of causation. 6. Describe the key elements of the sufficient-component cause model. 6. Describe the key elements of the sufficient-component cause model. 7. Describe the case report, case series, ecologic studies)
hypothesis 1. Define The Validity Of Diagnostic/Screening Tests 2. Explain The Sensivity And Specificity Terms 3. Explain The Positive And Negative Predictive Value Terms 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. 5. Explain The Reliability Of Diagnostic/Screening Test Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in correspondent order order Variations 1. Explain the basic structure of a manuscript in correspondent order order Variations 1. Explain the basic structure of a manuscript in correspondent order order variations 1. Explain the basic structure of a manuscript in correspondent order variations 1. Explain the basic structure of a manuscript in correspondent order variations 1. Explain the basic structure of a manuscript in correspondent order variations 1. Explain the basic structure of a manuscript in correspondent order variations 1. Explain the basic structure of a manuscript in correspondent order variations 1. Explain the basic structure of a manuscript in correspondent order variations 1. Explain the basic structure of a manuscript in correspondent order variations 1. Explain the use predatory journals election 2. Describe the principles and objectives of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 4. State three important characteristics of a cause. 5. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. 1. Describe the case report, case series, ecologic studies of causality; Hill's Criteria including the
1. Define The Validity Of Diagnostic/Screening Tests 2. Explain The Sensivity And Specificity Terms 3. Explain The Positive And Negative Predictive Value Terms 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. 5. Explain The Reliability Of Diagnostic/Screening Test Explain The Reliability Of Diagnostic/Screening Test Explain The Reliability Of Diagnostic/Screening Test Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in corresponder order (T-2) 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe the principles and objectives of epidemiology (T-1) 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 4. State three important characteristics of a cause. 5. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies)
2. Explain The Sensivity And Specificity Terms 3. Explain The Positive And Negative Predictive Value Terms (T-2) 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values in An Example. 5. Explain The Reliability Of Diagnostic/Screening Tes 6. Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in corresponder order 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology (T-1) 2. Describe the principles and objectives of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria includit their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 2. Describe the case report, case series, ecologic studies)
Concept validity in research and reliability of measures (T-2) 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. 5. Explain The Reliability Of Diagnostic/Screening Tee Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in corre order (T-2) 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology (T-1) 2. Describe the principles and objectives of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria includit their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 3. Explain The Positive Values In An Example. 5. Explain The Reliability Of Diagnostic/Screening Tee 6. Explain The Reliability Of Diagnostic/Screening Tee 6. Explain The Reliability Of Diagnostic/Screening Tee 6. Explain The Reliability Of Diagnostic/Screening Tee 6. Explain The Reliability Of Diagnostic/Screening Tee 6. Explain The Reliability Of Diagnostic/Screening Tee 6. Explain The Reliability Of Diagnostic/Screening Tee 6. Explain The Reliability Of Diagnostic/Screening Tee 6. Describe the sacic structure of a manuscript in corre 6. Describe Tee Sensity Screening Tee 6. Describe Tee Sensity Screening Tee 6. Describe Tee Sensity Screening Tee 6. Describe Tee Sensity Screening Tee 6. Describe Tee Sensity Screening Tee 6. Describe Tee Sensity Screening Tee 6. Describe Tee Sensi
Terms Terms 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. Explain The Reliability Of Diagnostic/Screening Tes Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain The basic structure of a manuscript in corresponder order order order order Iterations 1. Explain the basic structure of a manuscript in corresponder order
reliability of measures (T-2) 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. 5. Explain The Reliability of Diagnostic/Screening Tes Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in corre order (T-2) 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology (T-1) 2. Describe the principles and objectives of epidemic Septian the uses of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 4. Calculate The Sensivity, Specificity, Positive And Negative Predictive Values In An Example. Explain The Reliability of Diagnostic/Screening Tes Explain The Reliability of Diagnostic/Screening Tes Explain The Reliability of Diagnostic/Screening Tes Explain The Reliability of Diagnostic/Screening Tes Explain The Intraobserver, Interob
(T-2) Negative Predictive Values In An Example. Explain The Reliability Of Diagnostic/Screening Tes Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in corre order Identify the steps for journal selection Explain how to write a cover letter Recognise the predatory journals Describe basic terminology of epidemiology Describe the principles and objectives of epidemiology Describe the principles and objectives of epidemiology Explain the uses of epidemiology Define and state the important characteristics of a cause. Describe the historical development of disease causation theories, including the germ theory and web of causation. State the criteria of causality: Hill's Criteria including their limitations. Distinguish between a risk factor and a cause. Define necessary cause, sufficient cause and multifactorial cause Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) Negative Predictive Values In An Example. Explain The Intrasubject, Intraobserver, Interobser Variations Explain The letraous evaluation order order Describe the predictive Studies Interobserver, I
5. Explain The Reliability Of Diagnostic/Screening Tes 6. Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in corre order 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 4. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
6. Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in corresponder order 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
6. Explain The Intrasubject, Intraobserver, Interobser Variations 1. Explain the basic structure of a manuscript in corresponder order 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
Preparing and submitting an article (T-2) 1. Explain the basic structure of a manuscript in corre order 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 4. State three important landmarks in the history of epidemiology 4. State three important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. The Epidemiological Approach to Causation (T-2) The Epidemiological Approach to Causation (T-2) Describe the historical development of disease causation theories, including the germ theory and web of causation. State the criteria of causality: Hill's Criteria including their limitations. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Case report, case series, ecologic studies)
1. Explain the basic structure of a manuscript in corre order 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
Preparing and submitting an article (T-2) 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. The Epidemiological Approach to Causation 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
(T-2) 2. Identify the steps for journal selection 3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies 1. Describe the case report, case series, ecologic studies 1. Describe the case report, case series, ecologic studies
3. Explain how to write a cover letter 4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
4. Recognise the predatory journals 1. Describe basic terminology of epidemiology 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. Approach to Causation (T-2) 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (dentify the advantages and disadvantages of case)
1. Describe basic terminology of epidemiology (T-1) 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. Approach to Causation (T-2) 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies
Introduction to Epidemiology (T-1) 2. Describe the principles and objectives of epidemiology 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. Approach to Causation (T-2) 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
(T-1) 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 4. Define and state the important characteristics of a cause. 5. Describe the historical development of disease causation theories, including the germ theory and web of causation. 4. State the criteria of causality: Hill's Criteria including their limitations. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. 5. Describe the case report, case series, ecologic studies (Case report, case series, ecologic studies) 6. Describe the case report, case series, ecologic studies (Light the advantages and disadvantages of case)
(T-1) 3. Explain the uses of epidemiology 4. State three important landmarks in the history of epidemiology 5. Define and state the important characteristics of a cause. 6. Describe the historical development of disease causation theories, including the germ theory and web of causation. 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
4. State three important landmarks in the history of epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. Approach to Causation (T-2) 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
epidemiology 1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. Approach to Causation (T-2) 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
1. Define and state the important characteristics of a cause. 2. Describe the historical development of disease causation theories, including the germ theory and web of causation. Approach to Causation (T-2) 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
2. Describe the historical development of disease causation theories, including the germ theory and web of causation. Approach to Causation (T-2) 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Identify the advantages and disadvantages of case)
The Epidemiological Approach to Causation (T-2) 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Case report, case series, ecologic studies)
The Epidemiological Approach to Causation 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Case report, case series, ecologic studies)
The Epidemiological Approach to Causation 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Case report, case series, ecologic studies)
Approach to Causation (T-2) 3. State the criteria of causality: Hill's Criteria including their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Case report, case series, ecologic studies)
their limitations. 4. Distinguish between a risk factor and a cause. 5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Case report, case series, ecologic studies)
 Distinguish between a risk factor and a cause. Define necessary cause, sufficient cause and multifactorial cause Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) Describe the case report, case series, ecologic studies Identify the advantages and disadvantages of case
5. Define necessary cause, sufficient cause and multifactorial cause 6. Describe the key elements of the sufficient-component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies (Light of Case series) disadvantages of case series, ecologic studies)
multifactorial cause 6. Describe the key elements of the sufficient- component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies 2. Identify the advantages and disadvantages of case
6. Describe the key elements of the sufficient- component cause model. Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies 2. Identify the advantages and disadvantages of case
Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies 2. Identify the advantages and disadvantages of case
Descriptive Studies (Case report, case series, ecologic studies) 1. Describe the case report, case series, ecologic studies 2. Identify the advantages and disadvantages of case
case series, ecologic studies) 2. Identify the advantages and disadvantages of case
(T-1) report, case series, ecologic studies
3. Define ecological fallacy
Describe the cross-sectional study design
Cross-Sectional Studies 2. Define the sampling process in cross sectional study
(T-2) 3. State the definition and the formula of the prevale
4. Identify the advantages and disadvantages of cros
sectional studies

	3. List the settings in which case—control studies are
	desirable
	4. Identify the process of selecting cases and controls
	5. Explain the strengths and limitations of case–control
	studies
	6. Define and calculate the odds ratio
	 Define the cohort study design
	Describe the key features of conducting cohort studies
Cohort Studies	Distinguish between the various types of cohort
(T-2)	studies
	4. Explain the strengths and limitations of cohort studies
	5. Calculate the relative risk
	1. Explain the basic characteristics of experimental
	studies
Superior antal Charling Dan density of	2. Define the randomized controlled trials (RCT)
Experimental Studies, Randomized	3. Draw a randomized controlled design
Controlled Studies	4. Explain the steps of RCT
(T-2)	5. Define the meaning and the purpose of randomisation
	and masking (blinding)
	6. Explain the advantages and disadvantages of RCT
	Identify the different phases of drug development
Drug studies Phase 1,2,3,4	List objectives of each drug development phase
(T-2)	Give the quantities of volunteer requirements
	Define the terms primary and secondary data
	2. Define the broad types of data collection methods
	3. List the important methods of collecting primary data
Sources of Data	and explain them briefly
(T-1)	List the advantages and disadvantages of each data
(1-1)	collection method
	 Explain the considerations in selecting the appropriate
	method for data collection
	Explain what variables and concepts are and how they
	are different
	Explain how to turn concepts into operational
The Concept of "Variable" in	variables
Research	3. Explain the types of variables from the viewpoint of:
(T-1)	
	causationthe study design
	the unit of measurement
"agignatia	
"scientia	1.7 Identify ethical matters in research proposals2. Identify and clearly describe a) any information
	needed from researchers and b) the reasons for that
Research Ethics	information
(T-2)	
	3. Define plagiarism and identify it on different examples
	 Prepare a project file for submitting to the ethics committee
	Define the concept and term of bias List the types of bias
	2. List the types of bias
	3. Identify the potential sources of bias
Error Sources in Epidemiology:	4. Define the concept of confounding
Bias and confounding	5. Identify the potential confounders
(T-2)	6. Describe three ways to control confounding in the design
(/	phase of a study
	7. Compare crude and adjusted measures of association to
	identify whether confounding is present and characterize
	the direction and magnitude of confounding

Sampling (T-1)	 Define what sampling is Define the terms population, sample, element, sampling unit and subject Compare a population and a sample Identify the purpose of sampling Explain the role of sampling in the research process
Sampling Methods (T-2)	 Describe the common methods of sampling Distinguish between probability and nonprobability sampling strategies Compare the advantages and disadvantages of nonprobability and probability sampling strategies. Explain the importance of inclusion and exclusion criteria. Describe sampling process – steps Explain the contribution of nonprobability and probability sampling strategies to strength of evidence provided by study findings.



BAHÇEŞEHİR ÜNİVERSİTESİ TIP FAKÜLTESİ "scientia et amore vitae"

MED 3005: INTEGRATION OF BASIC SCIENCES TO CLINICAL SCIENCES II				
Course Date	10.10.2022-11.11.2022			
Exam Dates	Theoretical Exam (Committee + R	esearch Methodology): 10.11.20 Hour: 10	0.00-13.00
Course Coordinator:	SEMA TULAY KÖZ			
Academic Unit	Academic Staff	Theoretical hours	Practical Hours	Total
Clinical Biochemistry	Özlem Unay, Assist. Prof. Erdem Yılmaz, Assist. Prof.	8	-	8
Clinical Genetics	Timuçin Avşar, Assist. Prof.	2	-	2
Clinical Histology	Yasemin Canıllıoğlu, Assist Prof. Dila Şener Akcora, Assist Prof.	4	-	4
Clinical Microbiology	Orhan Cem Aktepe, Prof. Gülden Çelik, Prof. Sibel Ergüven, Prof.	10	-	10
Clinical Pathology	Özlem Yapıcier, Prof. Ahmet Midi, Prof.	12	-	12
Clinical Pharmacology (Case Presentations)	Fatih Özdener, Assoc. Prof. Zülfiye Gül, Assoc. Prof.	22	21	43
Clinical Physiology	Sema Tulay Köz, Assoc. Prof	2	-	2
Clinical Skills	Demet Koç, Assist. Prof. Senem Polat, Assist. Prof.	2	1	3
Evidence Based Medicine and Statistics	Hüseyin Tunç, Assist. Prof.	4	-	4
PBL sessions	Kevser Erol, Prof. Sema Tulay Köz, Assoc. Prof Yeşim Negis, Assoc. Prof Cüneyd Parlayan, Assist. Prof Zülfiye Gül, Assoc. Prof Mehmet Ozansoy, Assist. Prof Erdem Yılmaz, Assist. Prof Yasemin Canıllıoğlu, Assist Prof Dila Şener Akcora, Assist. Prof.		10	10
Public Health	Melike Yavuz, Assist. Prof.	2	-	2
Research Sebahat Dilek Torun, Assoc.Prof Methodology Melike Yavuz, Assist. Prof.		13		13
	CLINICAL OBSERVATIONS		10	10
TOTAL		81	42	123
STUDY TIME				40

COURSE AIM:

The aim of this course is:

- to provide the integration of basic sciences with the common pediatric diseases mentioned in the
 National Core Educational Program (Cyanotic and acyanotic congenital heart diseases, Cystic Fibrosis,
 Gastroenteritis, Puberty Precocious/ Puberty with Delay, Nutrition/Malnutrition, Disorders of
 upper/lower respiratory tract, Anemia, Growth retardation and hypogonadism, Urinary tract infection)
- to provide knowledge about common statistics tests used in clinical research,
- to provide knowledge in Childhood Screening Programs in Turkey,
- to get skills in preparing to initiate an intravenous infusion.
- to get skills in preparing to initiate a blood transfusion,
- to introduce students to hospital conditions.
- to get skills about working as a part of a team.

LEARNING OUTCOMES:

At the end of this lesson, the student will be able to:				
	KNOWLEDGE			
DEP.	TOPIC	LEARNING OUTCOMES		
	Screening programs in childhood (T-2)	 Describe the newborn screening program which is held by Health Ministry of Turkey List the diseases which are included in newborn screening program Name the alternative tests for newborn screening program 		
CLIN	Cystic Fibrosis (T-2)	 Explain the biochemical basis of cystic fibrosis List the tests used for diagnosis of cystic fibrosis 		
CLINICAL BIOCHEMISTRY	Hemoglobinopathies (T-2)	 Explain how the basic anatomy of a gene has a direct bearing on the occurrence of genetic disease. Define the normal and abnormal expression patterns of the hemoglobin genes. Explain the mutations that cause quantitative abnormalities in globin. Define Unequal crossing over, and every other possible type of mutation Recognize mutations that cause qualitative abnormalities in globin. Define the molecular basis of sickle cell anemia 		
	Gastroenteritis (T-2)	 Explain the biochemical aspect of gastroenteritis List the clinical laboratory tests used for gastroenteritis 		

At the	At the end of this lesson, the student will be able to:		
KNOW	KNOWLEDGE		
DEP.	TOPIC		LEARNING OUTCOMES
CLINICAL	Genetic testing for childhood disorders (T-2)		List and explain the genomic tools for diagnosis of pediatric disorders Compare the technologies in detection of chromosomal changes List the important childhood disorders and their associated gene/chromosomal variants.

At the end of this lesson, the student will be able to: KNOWLEDGE			
DEP	TOPIC	LEARNING OUTCOMES	
Fetal Status Assessing (T-2) Histological and embryological approach to respiratory distress syndrome (T-2)	 Clinical use of gestational age term and its importance. Explain the fetal age detection criteria. Identify maternal, fetal and environmental factors influencing fetal growth with the associated cases. Importance and aim of fetal status assessment. Explain the fetal status assessing procedures related to cases. 		
	approach to respiratory distress syndrome	 Explain the developmental stage of the respiratory system, briefly. Explain lung compliance and the role of surfactant, Describe the primary developmental lung abnormalities that can cause respiratory distress in the neonate Describe the histological changes in respiratory distress disease in the neonate 	

At the end of this lesson, the student will be able to:					
KNOW	KNOWLEDGE				
DEP.	TOPIC	LEARNING OUTCOMES			
CLINICAL P	Skin & Soft tissue Infections (T-1)	 List the main group of microorganisms responsible from skin and soft tissue infections Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results List the preventive measures and the routine recommended antimicrobial treatment 			
	Superficial Mycoses and Dermatophytosis (T-1)	 List the main group of microorganisms responsible from Superficial Mycoses and Dermatophytosis Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results List the preventive measures and the routine recommended antimicrobial treatment 			
CLINICAL MICROBIOLOGY	Hepatitis (T-3)	 List the main group of microorganisms responsible from Hepatitis especially Hepatitis viruses Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results List the preventive measures and the routine recommended antimicrobial treatment 			
	CNS Infections (T-1)	 Recall the anatomical structure List the main group of microorganisms responsible from central nervous system infections Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results List the preventive measures and the routine recommended antimicrobial treatment 			

Common Parasitosis (T-2)	 List the main group of microorganisms responsible from common parasitosis Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results
	List the preventive measures and the routine recommended antimicrobial treatment
Zoonotic Infections (T-1)	 List the Zoonotic Infections Classify them into the groups List their important properties List the common clinical manifestations Describe the lab diagnosis of each Infections Define the antibacterial resistance problems Describe prevention measures from Zoonotic Infections
Nosocomial Infections (T-1)	 List the Hospital Infections Define the Hospital Infections List the important pathogens List the common clinical manifestations Describe the lab diagnosis of these Infections Define the antibacterial resistance problems Describe prevention measures and precautions from Hospital Infections

At the	At the end of this lesson, the student will be able to:				
KNOV	KNOWLEDGE				
DEP	TOPIC	LEARNING OUTCOMES			
	Growth and development Lecture 1: Immunization/Nutrition/Malnutrition Lecture 2: Puberty Precocious/ Puberty with Delay (T-3)	 Describe basic mechanisms of immunization. Explain the consequences of nutrition deficiency. Describe definition and clinical manifestations of malnutrition. Explain malnutrition caused diseases. Explain underlying mechanisms and clinical presentation of rickets disease. Explain underlying mechanisms and clinical presentation of puberty precocious and pubertal delay. 			
CLINICAL PATHOLOGY	Respiratory diseases Lecture 1: Disorders of upper/lower respiratory tract Lecture 2: ARDS/Cystic fibrosis/SIDS (T-3) **SCIENTIAL**	 Describe the chest wall dynamics, metabolic characteristics, immunologic incompetence, and physiologic control of respiration. Explain the disorders of the upper airways with clinical manifestations, etiology, pathophysiology and symptoms. Describe managements and treatment of upper airway infections. Get through the disorders of the lower airways with clinical manifestations, etiology, pathophysiology and symptoms. Describe managements and treatment of the lower airway disorders including acute respiratory distress syndrome (ARDS), cystic fibrosis, sudden infant death syndrome (SIDS). 			
YE	Cardiovascular and Hematological Diseases Lecture 1: Congenital Heart Diseases Lecture 2: Anemia (T-3)	 Get through the congenital heart diseases. Explain the clinical findings of congenital heart diseases and those who need urgent intervention. Describe the pathogenesis and clinical findings of hemoglobinopathies, anemia and bleeding diathesis in childhood. 			
	Infectious Diseases Lecture 1: Infections of urinary tract and meninges/Diarrhea Lecture 2: Febrile illness with skin rashes (T-3)	 Get through the most common causes of urinary tract infections Describe the mechanisms and etiologic factors of acute diarrhea Get through the most common microorganisms in children responsible for meningitis Describe the morphologic, clinical findings and consequences of meningitis Explain the disorders seen with rash in children 			

At the	end of this lesson, the student will be abl	e to:	
KNOW	LEDGE		
DEP.	TOPIC		LEARNING OUTCOMES
		1.	Describe the pharmacotherapy of GH deficiency
		2.	Describe the mechanism of action of Somatropin
		3.	Identify the appropriate formulations of testosterone for replacement therapy in a boy with hypogonadism
	Growth retardation and hypogonadism	4.	Describe the mechanism of action of testosterone
	(T-3, P-2)	5.	Describe how androgens affect bone mineral density
		6.	Describe the appropriate therapy for treating infertility in men with
			hypogonadotropic hypogonadism
		7.	Explain the role of FSH in stimulating spermatogenesis
		8. 9.	Describe the treatment for erectile dysfunction Describe the contraindications for PDE5 inhibitors
		9. 1.	Describe the pharmacology of somatostatin analogues
		2.	Describe the molecular mechanism of action of octreotide
		3.	Describe the pharmacology of dopamine agonists used in the
		3.	treatment of acromegaly and prolactinoma
	Acromegaly	4.	Describe the mechanism of development of nausea and vomiting as
	(T-2, P-2)		adverse effects of dopamine agonists
		5.	Describe the common adverse effects of octreotide
		6.	Describe the mechanism of action of Pegvisomant
		7.	Identify the sign that cannot be reversed in acromegalic patients
			undergoing appropriate therapy
		1.	Describe the most appropriate emergency therapy for cardiogenic
		1.	shock
Б		2.	Describe the action caused by low dose of dopamine
Z		3.	Explain the main pharmacokinetic reason for the administration of
₽	Cardiogenic shock (T-2, P-2)	_	dopamine by IV infusion
골		4.	Calculate the time needed to reach the steady-state plasma
AR I		5.	concentration of dopamine given by IV infusion Calculate the patient's increase in stroke volume after dopamine
)AC		J.	administration
CLINICAL PHARMACOLOGY		6.	Calculate the change in cardiac oxygen consumption knowing the
9			patient's systolic blood pressure and the heart rate
		7.	Describe the molecular mechanism of action dobutamine
		8.	Identify the hemodynamic parameter that mediates the increase in
			urine output after dopamine infusion in a patient with cardiogenic shock
	7	1.	Explain the mechanism of action of penicillin
	BAHÇEŞEHİR ÜN Infective Endocarditis (T-2, P-3) SCIENTIA	LV E ₃ R.	Identify the activity spectrum of penicillin G
		3.	Identify the site of action of vancomycin
		et4.a	Explain the mechanism of action of vancomycin
		5.	Identify the activity spectrum of vancomycin Describe the adverse effects of vancomycin
		6. 7.	Explain the mechanism of action of clindamycin
	Acute Lymphoblastic Leukemia	1.	Describe the phases of ALL treatment
		2.	Identify the most likely mechanism of anticancer action of
			vincristine
		3.	Identify a common adverse effect of vincristine
		4.	Explain the mechanism of action of asparaginase
		5.	Identify a frequent, and sometimes serious adverse effect of asparaginase
	(T-3, P-2)	6.	Identify the drug administered intrathecally to children with ALL for
	-, -,		prevention of leukemic relapse
		7.	Identify the most likely cause of metabolic abnormalities that
			occurred soon after starting induction chemotherapy for acute
			lymphoblastic leukemia
		8.	Describe the mechanism of action of rasburicase
		9.	Describe the mechanism of action of sevelamer

	 Explain the mechanism of action of azoles
	2. Identify the appropriate duration of HAART therapy in a patient
	diagnosed with AIDS
	3. Identify the antiviral drug class that includes both emtricitabine and
Human Immunodeficiency Virus	tenofovir
Infection	4. Identify the step of the viral cycle specifically inhibited by
(T-2, P-3)	emtricitabine and tenofovir
	5. Identify a rare but potentially lethal adverse effect that can be
	caused by nucleoside/nucleotide reverse transcriptase inhibitors
	6. Identify a step of the viral cycle specifically inhibited by lopinavir and
	ritonavir
	7. Explain the reason for the association of ritonavir with other
	protease inhibitors
	8. Identify the enzyme specifically inhibited by raltegravir
	1. Identify the two enzymes specifically inhibited by the trimethoprim-
	sulfamethoxazole combination
Urinary tract infection	2. Explain the mechanism of resistance to sulfonamides
(T-3, P-2)	3. Explain the mechanism of action of fluoroquinolones
	4. Explain the interaction between antacids and fluoroquinolones
	Identify a serious adverse effect of fluoroquinolones
	6. Identify the mechanism of action of meropenem
	7. Identify the correct activity of carbapenems
	Explain the mechanism of action of imatinib.
	Identify the most frequent adverse effect of imatinib therapy.
	 Identify the most likely reason for failure of imatinib therapy.
Hematopoietic Cell Transplantation (T-	4. Identify the symptom/ sign that best explains the diagnosis of
2, P-3)	accelerated phase of chronic myelogenous leukemia.
2, 1-3)	5. Explain the mechanism of action of busulfan.
	6. Identify the anticancer subclass that includes fludarabine.
	7. Identify the cyclosporine action that mediates its prophylactic effect
	after hematopoietic cell transplantation.
	8. Identify a common adverse effect of cyclosporine.
	1. Identify the symptoms that can differentiate between folic acid
	anemia and cobalamin-deficiency anemia.
	2. Explain the most likely reason for anemia-induced loss of pain
	sensation.
Megaloblastic Anemia	3. Identify the endogenous compound whose synthesis is impaired by
(T-3, P-2)	both folic acid and cobalamin deficiency.
	4. Explain the mechanism of the antianemic action of cobalamin.
	5. Identify the length of therapy for megaloblastic anemia due to lack
	of intrinsic factor.
	6. Explain why oral cobalamin is effective even when gastric intrinsic
	factor is absent.

	"cciontiu	a ot a	more zitae"	
At the end of this lesson, the student will be able to:				
DEP.	TOPIC		LEARNING OUTCOMES	
CLINICAL PHYSIOLOGY	Excess of Growth Hormone (T-2)	1. 2. 3. 4. 5. 6.	Describe the components of Hypothalamo- pituitary axis Explain the role of hypothalamus in controlling anterior pituitary. Name the Hypothalamic releasing and inhibitory hormones that control the anterior pituitary secretion Identify the relationship between growth hormone and insulin-like growth factors Define the factors that influence the GH secretion Describe probable clinical changes in body as a result of GH excess and deficiency.	

KNOWLEDGE			
DEP TOPIC		LEARNING OUTCOMES	
PUBLC HEALTH	Childhood Screening Programs in Turkey (T-2)	 List screening programs carried out in childhood in Turkey List the diseases diagnosed with screening programs Explain the importance of timely screening 	

At the	At the end of this lesson, the student will be able to:			
SKILLS				
DEP	TOPIC		LEARNING OUTCOMES	
	Preparing to initiate an intravenous	1.	List the CSL Rules	
	infusion	2.	Set up appropriate equipment for iv infusion	
5	(P-1)	3.	Get skills in preparing an infusion bag	
CLINICAL		4.	Define how to calculate the infusion rate	
5		1.	List the equipment needed for a blood transfusion	
		2.	List the critical checks clinical staff have to take before, during and	
SKILLS	Blood Transfusion		after administering a blood transfusion	
S	(T-2)	3.	Describe the potential adverse side effects and the things all	
			healthcare staff should be aware of when caring for someone who	
			has had a blood transfusion.	

At the	At the end of this lesson, the student will be able to:				
SKILLS	SKILLS				
DEP	TOPIC	LEARNING OUTCOMES			
EVIDENCE BAS	T-Test, Mann Whitney test (T-2)	 Understand the tests and why they are used Explain the test results and Hypothesis rejection or acceptance Learn how to compute the test 			
SED MEDICINE AND ATISTICS	ANOVA, Kruskal-Wallis tests (T-2)	 Understand the tests and why they are used Explain the test results and Hypothesis rejection or acceptance Learn how to compute the test 			

BAHÇEŞEHİR ÜNİVERSİTESİ TIP FAKÜLTESİ
"scientia et amore vitae"

	MED 3007: INTEGRATION OF BASE	IC SCIENCES TO CLINIC	AL SCIENCES III	
Course Date	14.11.2022- 16.12.2022			
Exam Dates	Theoretical Exam (Committee + Research Methodology): 15.12.2022 Hour: 10.00-13.00			
Course Coordinators	SEMA TULAY KÖZ			
Academic Unit	Academic Staff	Theoretical hours	Practical Hours	Total
Clinical Anatomy	Çağatay Barut, Prof.	6	-	6
Clinical Biochemistry	Özlem Unay, Assist. Prof.	4	-	4
Clinical Genetics	Timuçin Avşar, Assist. Prof.	2	-	2
Clinical Microbiology	Orhan Cem Aktepe, Prof. Gülden Çelik, Prof.	10	-	10
Clinical Pathology	Özlem Yapıcier, Prof.	15	-	15
Clinical Pharmacology (Case Presentations)	Fatih Özdener, Assoc. Prof. Zülfiye Gül, Assoc. Prof.	21	22	43
Clinical Histology	Dila Şener Akcora, Assist Prof.	2	-	2
Clinical Skills	Demet Koç, Assist. Prof.	1	1	2
Evidence Based Medicine and Statistics	Hüseyin Tunç, Assist. Prof.	2	-	2
PBL sessions	Kevser Erol, Prof. Demet Koç, Assist. Prof. Sema Tulay Köz, Assoc. Prof Fatih Özdener, Assoc Prof. Mehmet Ozansoy, Assist. Prof. Erdem Yılmaz, Assist Prof Cüneyd Parlayan, Assist. Prof. Sebahat Dilek Torun, Assoc. Prof Melike Yavuz, Assist. Prof. Yasemin Canıllıoğlu, Assist. Prof.		10	10
Research Methodology	Sebahat Dilek Torun, Assoc. Prof Melike Yavuz, Assist. Prof.	12		12
CLINICAL OBSER\	/ATIONS		10	10
TOTAL		75	43	118
STUDY TIME				40

COURSE AIM:

The aim of this course is:

- to provide the integration of basic sciences with the most common diseases encountered in General Surgery, Obstetrics and Gynecology and Neuroscience mentioned in the National Core Educational Program (Inguinal hernias, hemorrhoids, appadisitis, colon cancer,breast cancer, cervical cancer, osteoporosis, Alzheimer disease, meningitis, epilepsy, migraine, stroke, HIV&AIDS, sepsis).
- to provide knowledge about prenatal diagnosis and screening.
- to provide knowledge about common statistics tests used in clinical research,
- to get skills in surgical hand washing.
- to introduce students to hospital conditions.
- to get skills about working as a part of a team.

LEARNING OUTCOMES:

At the	At the end of this lesson, the student will be able to:				
DEP.	TOPIC	LEARNING OUTCOMES			
CL	Inguinal hernias (T-2)	 Discuss the clinical anatomy of anterior abdominal wall and inguinal canal Identify the main structures of the spermatic cord and layers of scrotum Describe classification of inguinal hernias in relation to anterior abdominal wall and inguinal canal Describe the characteristic and clinical presentations of inguinal hernias in relation to clinical anatomy Recognize how inguinal hernia affect the morphology and functions of anterior abdominal wall and inguinal canal 			
CLINICAL ANATOMY	Hemorrhoids (T-2)	 Discuss the clinical anatomy of rectum and anal canal Identify the vessels and nerves of the rectum and anal canal Define hemorrhoids in relation to anorectal vasculature Describe the characteristic and clinical presentations hemorrhoids in relation to clinical anatomy Recognize how hemorrhoids affect the morphology and functions of the rectum and anal canal 			
	Cervical cancer (T-2) BAHÇEŞ	 Discuss the clinical anatomy of vulva, vagina, uterus, ovaries, uterine tubes Discuss the relationship of pelvic structures with each other Identify the main vessels of vulva, vagina, uterus, ovaries, uterine tubes Describe the anatomy of the lateral uterine support structures and related organs Discuss the lymphatic drainage of vulva, uterus, vagina, uterine tubes and ovaries Describe the anatomy related to a pelvic examination 			

At the	end of this lesson, the st	udent will be able to:
DEP.	TOPIC	LEARNING OUTCOMES
CLINICAL BIOCHEMIS:	Alzheimer Disease: (T-2)	 Describe the biochemical basis of Alzheimer disease List the laboratory parameters used in diagnosis of Alzheimer disease Define the use of laboratory parameters used for differential diagnosis of neurodegenerative diseases
CAL	Meningitis (T-2)	 Classify types of meningitis List the laboratory parameters used in diagnosis of meningitis Define the laboratory parameters used to assess the outcome of meningitis

At the e	At the end of this lesson, the student will be able to:			
DEP.	TOPIC	LEARNING OUTCOMES		
CLINICAL	Prenatal Diagnosis and Screening (T-2)	 List prenatal diagnosis and screening methods. Describe indications for prenatal applications Define genetic counseling in prenatal stage. 		

At the e	nd of these lessons, the s	student will be able to:
DEP.	TOPIC	LEARNING OUTCOMES
	HIV & AIDS (T-2)	 List the virus responsible from HIV infection/AIDS Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results List the preventive measures
	Anti-Retroviral therapy (T-1)	 List the main groups of antivirals used in HAART therapy Describe the main mechanisms of antiretrovirals Describe the HAART therapy Describe resistance problem and detection methods Describe the pre and post exposure therapy
	Infections in Immunocompromised patients (T-1)	 List the main group of microorganisms responsible from infections in Immunocompromised patients Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results List the preventive measures and the routine recommended antimicrobial treatment
CLINICAL MICROBIOLOGY	Pregnancy and Infections (T-1)	 List the main group of microorganisms responsible from infections that are common in pregnancy Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results List the preventive measures and the routine recommended antimicrobial treatment
ОВІОСОGY	GUS Infect./ STD (T-1)	 List the main group of microorganisms responsible from genitourinary and sexually transmitted infections Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results List the preventive measures and the routine recommended antimicrobial treatment
	Intra-abdominal Infections & Sepsis (T-2)	 List the main group of microorganisms responsible from intra-abdominal infections and sepsis Explain the pathogenesis List the main methods in the laboratory diagnosis List the main advantages and disadvantages of the methods and interpretation of the results List the preventive measures and the routine recommended antimicrobial treatment
	Human Microbiome (T-1)	 Define microbiota, microbiome Define its role in the metabolic and immunologic functions of healthy individuals List factors regulating the composition of these communities Describe how disruption of these communities can result in disease states Define probiotics
	Vaccines (T-1)	 Define active and passive immunization Classify vaccines List the advantages and disadvantages of different vaccines List the vaccine preventable diseases and their applications

At the	end of this lesson, the studen	t will be able to:
DEP	TOPIC	LEARNING OUTCOMES
	Appendicitis/ Cholecystitis Colon cancer and related precursor lesions (T-3)	 Describe the morphologic features of appendicitis and cholecystitis Explain the pathologic basis of colon cancer additional with early and late stages of genetic changes Compare the histomorphologic features of low and high grade dysplasia in adenomas of colon Get through the subtypes of colon cancer Describe the TNM staging of colon cancer
CLINICAL PATHOLOGY	Breast cancer/Prostate cancer Gallbladder/Pancreatic cancers (T-3)	 Describe the morphologic features of breast cancer by means of subtypes of the tumor Explain the immunohistochemical antibodies which are used for therapeutic approach in breast carcinoma Describe the morphologic features of prostate cancer by means of Gleason grading Explain the differential diagnoses of Gallbladder/Hepatic and Pancreatic carcinomas Describe the grading and staging features of gallbladder and pancreatic carcinomas
ТНОГОЕЛ	Abnormal uterine bleeding and related disorders Cervical/Ovarian cancers (T-3)	 Explain the lesions of cervix and endometrium causing abnormal uterine bleeding Compare endometrial hyperplasia with endometrial carcinoma in view of histomorphology Describe precursor lesions of cervical cancer Get through the subtypes of ovarian cancer Describe the differential diagnosis of primary and secondary ovarian cancer
	Neurodegenerative diseases Demyelinated diseases (T-3)	 Get through the types of neurodegenerative diseases Explain the pathogenesis of each one of the neurodegenerative diseases
	WHO classification of brain tumors Most common benign and malignant tumors of CNS (T-3)	 Describe the basic novelties of WHO classification system (2016) of brain tumors Get through the most common benign and malignant tumors of central nervous system tumors (CNS) Explain the pathogenesis and molecular changes of most commonly seen CNS tumors

At the	end of this lesson, the studen	t will be able to:
DEP.	TOPIC	LEARNING OUTCOMES
CLINICAL PH/	BAHÇEŞEH General Anesthesia (T-3, P-2) SC1	 Describe the molecular action that most likely mediates the antianxiety effect of midazolam Identify the ion channel action that most likely mediates the effect of propofol Explain the main reason for the extensive use of IV anesthetic in general anesthesia Explain the molecular mechanism of action of succinylcholine Explain the meaning of MAC of an inhalational anesthetic Identify the inhibition of ion current that most likely mediated the muscle relaxant effect of vecuronium Identify the pairs of skeletal muscles that are to be paralyzed by vecuronium Explain the reason for the administration of neostigmine after general anesthesia supplemented by vecuronium
CLINICAL PHARMACOLOGY	Breast cancer (T-2, P-3)	 Identify the tumor cell receptor whose increase is most likely responsible for tumor metastases Identify the primary reason for the use of raloxifene in breast cancer Identify the disorder whose risk was increased because of raloxifene treatment Explain the mechanism of action of trastuzumab Identify the enzyme specifically inhibited by anastrozole Identify a frequent adverse effect of anastrazole
	Lung cancer (T-3, P-2)	 Explain why larger solid tumors are more difficult to eradicate by chemotherapy Identify the pair of enzymes specifically inhibited by gemcitabine

	3.	Explain the mechanism of action of cisplatin
	4.	Identify the major adverse effects of cisplatin
	5. 6.	Describe the mechanism of action of paclitaxel Describe the main adverse effects of paclitaxel
	7.	Describe the mechanism of action of erlotinib
	8.	Describe the main adverse effects of erlotinib
	1.	Explain the reason leuprolide therapy in prostate cancer
	2.	Identify the site of action of leuprolide
Prostate cancer	3.	Explain the molecular mechanism of action of leuprolide
(T-2, P-3)	4.	Explain the molecular mechanism of action of flutamide
, -,	5.	Identify a rare but life-threatening adverse effect of flutamide
	6.	Explain the reason for use of pamidronate in metastasized prostate cancer
	7.	Identify a rare but serious adverse effect of pamidronate treatment
	1.	Describe emergency contraception
	2.	Describe the mechanism of contraceptive action of combination hormonal
		contraceptives
	3.	Describe the mechanism by which combination hormonal contraceptives a
Hormonal contraception		to show therapeutic effects in acne
/T 2 D 2\	4.	Describe the characteristics of different types of synthetic progestins
(T-3, P-2)	5.	Describe the different formulations of combined hormonal contraceptives
	6.	Describe different methods of starting combination hormone contraception
	7.	Explain extended cycle contraceptive formulations
	8.	Identify the disease whose risk is decreased with the use of combination
		hormonal contraceptives
	1.	List the estrogen and progestin compounds, routes of administration
		different regimens used to treat menopausal hot flashes
Perimenopause and	2.	Identify the disorder that can be prevented by adding a progestin to
osteoporosis		estrogen in the menopausal replacement therapy
(T-2, P-3)	3.	Describe the mechanism of action of bisphosphonates
	4.	Explain the appropriate duration of menopausal hormone therapy
	5.	Describe the adverse effects of menopausal HRT
	6.	Describe an appropriate drug preparation for managing vaginal atro
	7	associated with menopause
	7.	Describe the alternatives to HRT to treat vasomotor symptoms of menopa
	12.	Identify the brain ion channel that is the primary target of phenytoin Select the inhibition of a neurophysiological action that can contribute to
	۷.	therapeutic effect of carbamazepine
	3.	Describe the change in ionic currents that most likely mediates
Epilepsy	J.	anticonvulsant action of valproic acid
(T-2, P-2)	4.	Identify the brain receptor that is most likely blocked by topiramate
	5.	Identify the most likely molecular target of levetiracetam
RAHCECEL		Identify the pairs of channels most likely blocked by lamotrigine
BAHÇEŞEH	7.	Identify the anticonvulsant drug that can block voltage-gated N-type (
11	ant:	channels on presynaptic terminals
SCI	$ent_{8,1}$	Identify the drug that is commonly given to stop an ongoing epileptic seizu
	1.	Identify the molecular action that mediates the analgesic effect of both as
		ketoprofen in migraine
	2.	Identify a pair of receptors that are activated by ergotamine
	_	Identify the blockade of receptors that mediate the antiemetic actio
	3.	the state of the s
Migraino	3.	metoclopramide
Migraine	3. 4.	metoclopramide
_		metoclopramide
_		metoclopramide Explain the most likely cause of calf pain in a patient receiving antimigr therapy Identify the receptors that is most likely mediate antimigraine effects
_	4.	metoclopramide Explain the most likely cause of calf pain in a patient receiving antimigr therapy
Migraine (T-2, P-3)	4.	metoclopramide Explain the most likely cause of calf pain in a patient receiving antimigr therapy Identify the receptors that is most likely mediate antimigraine effect sumatriptan Identify the neurotransmitter system most likely involved in valproate-indu
_	4. 5.	metoclopramide Explain the most likely cause of calf pain in a patient receiving antimigr therapy Identify the receptors that is most likely mediate antimigraine effect sumatriptan Identify the neurotransmitter system most likely involved in valproate-indumigraine prevention
_	4. 5.	metoclopramide Explain the most likely cause of calf pain in a patient receiving antimigr therapy Identify the receptors that is most likely mediate antimigraine effect sumatriptan Identify the neurotransmitter system most likely involved in valproate-indumigraine prevention
_	4. 5. 6.	metoclopramide Explain the most likely cause of calf pain in a patient receiving antimigr therapy Identify the receptors that is most likely mediate antimigraine effect sumatriptan Identify the neurotransmitter system most likely involved in valproate-indumigraine prevention Describe the action that most likely mediates the acute antihypertensive effoliabetalol
(T-2, P-3)	4. 5. 6.	metoclopramide Explain the most likely cause of calf pain in a patient receiving antimigr therapy Identify the receptors that is most likely mediate antimigraine effect sumatriptan Identify the neurotransmitter system most likely involved in valproate-indumigraine prevention Describe the action that most likely mediates the acute antihypertensive effort of labetalol
(T-2, P-3) Stroke	4. 5. 6.	metoclopramide Explain the most likely cause of calf pain in a patient receiving antimigr therapy Identify the receptors that is most likely mediate antimigraine effect sumatriptan Identify the neurotransmitter system most likely involved in valproate-indumigraine prevention Describe the action that most likely mediates the acute antihypertensive effort of labetalol
(T-2, P-3)	4. 5. 6.	metoclopramide Explain the most likely cause of calf pain in a patient receiving antimigratherapy Identify the receptors that is most likely mediate antimigraine effect sumatriptan Identify the neurotransmitter system most likely involved in valproate-indumigraine prevention Describe the action that most likely mediates the acute antihypertensive effort labetalol Identify the endogenous compound that represents the substrate of altered

At the end of this lesson, the student will be able to:				
DEP	TOPIC	LEARNING OUTCOMES		
CLINICAL	Infertility and Assisted Reproductive Technologies (T-2)	 Explain the etiology of male and female infertility Describe the assisted reproductive techniques with relevant case 		

At the end of this lesson, the student will be able to:					
SKILLS					
DEP	TOPIC	LEARNING OUTCOMES			
CLINICAL	Surgical Hand Washing (T-1, P-1)	 Define the purpose of surgical hand washing List the equipment Describe and perform a surgical hand scrub 			

At the end of this lesson, the student will be able to:						
SKILLS						
DEP	TOPIC	LEARNING OUTCOMES				
EVIDENCE BASED MEDICINE AND STATISTICS	Correlation (T-1)	 Understand the test and why it is used Explain the test results and Hypothesis rejection or acceptance Learn how to compute the test 				
	Some advanced topics such as regression (T-1)	1. Understand the tests and why they are used				

BAU TIP

BAHÇEŞEHİR ÜNİVERSİTESİ TIP FAKÜLTESİ "scientia et amore vitae"

MED 3004: INTRODUCTION TO INTERNAL MEDICINE GROUP A- 19.12.2022-13.01.2023 **Course Date** GROUP B- 16.01.2023-10.02.2023 Theoretical Exam: GROUP A - 12.01.2023 Hour:10.00-12.30 **Exam Dates** GROUP B - 09.02.2023 Hour:10.00-12.30 Course SEMA TULAY KÖZ, CENGİZ BÖLÜKBAŞI **Coordinator: Theoretical Practical Hours Academic Unit Academic Staff** hours Cengiz Bölükbaş, Prof. Fulya Coşan, Prof. Füsun Bölükbaş, Prof. Sena Ulu, Prof. Reyhan Küçükkaya, Prof. **Internal Medicine** 73 Yavuz Furuncuoğlu, Assoc. Prof. Ali Durdu, Assist. Prof. Eda Altun, Assist. Prof. Pınar Gökçen, Assist. Prof. 6 (Clinical Observations) **Pulmonary** Merih Kalamanoğlu Balcı, Assoc. Prof. 6 Medicine Cardiology Sabahattin Gündüz, Assoc. Prof. 6 3 Radiology Canan Erzen, Prof. Sebahat Dilek Torun, Assoc. Prof. **Public Health** 2 Melike Yavuz, Assist. Prof. **Clinical Skills** Erdem Yılmaz, Assist.Prof. 1 1 **TOTAL** 91 7 36 **STUDY TIME**

The aim of this course is:

- to introduce internal medicine to the students,
- to give information about how to take history from a patient and how to make physical examination,
- to recognize the most common symptoms of internal medicine diseases (according to the National Core Education Program),
- to get skills in taking history from a patient and preparing a patient file,
- to get skills in Adult Advanced Life Support,
- to recognize most commonly used radiographic imaging techniques in internal medicine,
- · to introduce students to hospital conditions,
- to get skills about working as a part of a team.

At the	At the end of this lesson, the student will be able to:				
DEP		LEARNING OUTCOMES			
	History taking and physical examination in Internal Medicine (T-2)	 Elicit the patient's chief complaint, history of present illness, past medical history, social, family, occupational histories and complete a review of systems Perform a physical examination in a logical, organized and thorough manner Describe the steps for obtaining a patient's vital signs State normal values for adult vital signs Demonstrate the ability to use data for clinical decisions 			
	Examination of head and neck (T-2)	 Describe the common methods of physical examination of the head and neck: Inspection, palpation, auscultation Describe the location and examination methods of lymph nodes List the causes of lymph node enlargement 			
INTERNAL MEDICINE	Approach to patient with weakness N (T-2)	 Determine what the patient means by weak. Take the history of a patient with weakness Make the physical examination of a patient with weakness List the laboratory tests that may aid in diagnosis 			
MEDICIN	Hypertension (T-2)	 Describe the pathophysiology and clinical findings of hypertension (HT) Describe the staging and treatment algorithm of HT List the complications of HT 			
ī	History taking and physical examination in Nephrology (T-2)	 Gather the important information that is needed for the nephrology history Make a pertinent physical examination for the evaluation of nephrology consult patient Interpret renal function tests Interpret glomerular filtration rate in acute kidney injury and chronic kidney disease Know how to differentiate findings on the urinalysis 			
	Acute Kidney Injury (acute renal failure) (T-2)	 Describe the definition of acute kidney injury Describe the etiology and pathophysiology of acute kidney injury Define the clinical evaluation and prevention of acute kidney injury Describe the non-dialytic management of acute kidney injury 			
	Chronic Renal Failure (chronic kidney disease) (T-2)	 Define chronic kidney disease Explain the pathophysiology of chronic kidney disease Describe the clinical findings of chronic kidney disease 			

	Take preventive measures against the development of chronic kidned disease List the complications of chronic kidney disease.
	5. List the complications of chronic kidney disease6. Arrange the initial treatments and refer to a specialist
Approach to a patient with proteinuria	Define normal range of proteinuria
(T-2)	 Define abnormal range of proteinuria Describe nephrotic and nephritic syndrome
	Explain types of proteinuria
Approach to a patient with electrolyte	Explain general principles of disorders of water balance Facility and a significant property of the state of the
disorders (T-2)	 Explain general principles of disorders of sodium balance Explain general principles of disorders of potassium balance
(1-2)	Define hyponatremia and hypernatremia
	5. Define hyperkalemia and hypokalemia
Approach to a patient with anuria,	Describe urinary symptoms including anuria, oliguria, polyuria, polluli urin and posturia
oliguria, polyuria, pollakiuria or nocturia	pollakiuria and nocturia 2. Clinical application of these urinary symptoms in clinical decisions
(T-1)	2. Clinical application of these armary symptoms in clinical accessions
Approach to a patient with hematuria	Describe the pathophysiology and clinical findings of hematuria
(T-1)	2. Explain types of glomerular diseases
	Identify the symptoms and signs of edema
Approach to patient with edema	2. Organize and prioritize a differential diagnosis based on specific
(T-1)	findings of edema Order appropriate laboratory and diagnostic studies for the most like
	 Order appropriate laboratory and diagnostic studies for the most lik etiologies of edema
	Comprehend how to communicate with a patient
	2. Elicit the patient's chief complaint as well as a complete list of the
	patient's concerns.Obtain a patient's history in a logical, organized, and thorough mann
	covering the history of present illness; past medical history (includin
	usual source of and access to health care, childhood and adult illnes
History taking in Gastroenterology	injuries, surgical procedures, obstetrical history, psychiatric problem
(T-2)	hospitalizations, transfusions, medications, tobacco and alcohol use and drug allergies); preventive health measures; social, family, and
	occupational history; and review of systems.
	4. Describe a symptom, including location and radiation, intensity,
	quality, onset, duration, frequency, alleviating factors, aggravating
	factors and associated symptoms. 5. Identify the key findings of history taking and combine it with physic
	examination.
	Assessment to give position the patient and self properly for each particular to the patient and self properly for each particular to the patient and self properly for each particular to the patient and self properly for each particular to the patient and self properly for each particular to the patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self properly for each patient and self patient and
	of the physical examination.Perform a physical examination for a patient in a logical, organized,
Physical examination in	respectful, and thorough manner, giving attention to the patient's
Gastroenterology	general appearance, vital signs, and pertinent body regions.
(T-2)	3. Recognize the importance of methods of physical examination:
	inspection, palpation, percussion, and auscultation.
	4. Adapt the scope and focus of the history and physical exam appropriately to the medical situation and the time available.
	5. Identify life-threatening situations
Approach to a patient with nausea and	1. Describe the pathophysiologic mechanisms of nausea and vomiting.
vomiting	2. Recognize the definition and differential diagnosis of nausea and
(T-2)	vomiting 3. Identify common causes of nausea and vomiting.
	Define the complications of severe vomiting
Approach to a patient with	Define hematemesis, melena and hematochezia.
hematemesis and melena ,	2. Describe, and prioritize the common causes for and symptoms of up
hematochezia	and lower GI blood loss
(T-2)	3. Recommend laboratory and diagnostic tests to evaluate GI bleeding4. Develop an appropriate evaluation and treatment plan for patients
	The percion an appropriate evaluation and treatment plan for patients

	Define diarrhea and review the different terminologies in diarrhea
Approach to a patient with diarrhea, constipation	2. Explain the causes, clinical symptoms and the metabolic changes
(T-2)	during diarrhea 3. Define the constipation
	Recognize the differences between functional versus organic causes
	of constipation.
	Recognize the definition and differential diagnosis of acute
Approach to a patient with abdominal	abdominal pain
pain (ACUTE)	 List symptoms and signs indicative of an acute abdomen List the most frequent causes of acute abdominal pain?
(T-2)	Describe the key diagnostic criteria for common causes of abdomination and a second a second and a second a second and a second and a second and a second and a second and a second and a second and a second and a second and a second a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second and a second a second a second and a second and a second and a second and a second and a second and a second and a second a second and a second and a second and a second and a second and a second and a second and a
	pain, based on a history, physical exam and laboratory testing
	Identify the possible causes of hepatomegaly and splenomegaly
Approach to a patient with	2. List the important diagnostic considerations in patients who have
hepatomegaly (T-1)	hepatomegaly
(1-1)	Describe what clinical findings of hepatomegaly
	1. Describe hyperbilirubinemia and list the causes of hyperbilirubinem
Approach to a patient with jaundice,	Define cholestatic and hepatocellular liver disease Define the difference between introherational outrobandia.
pruritis (T-2)	Define the difference between intrahepatic and extrahepatic cholestasis
(1 2)	Outline an approach to the evaluation of the jaundiced patient.
	5. List of the pruritus causes
Clinical skills learning (Preparation of a	Take history from a patient
patient file)	2. Prepare a patient file with writing history and physical examination
(T-1)	3. Elicit the patient's past medical history, social, family, and
	occupational histories 4. Review the symptoms of all systems
	4. Review the symptoms of an systems
Clinical skills learning (Presenting of a	Describe how to prepare a case report
case) (T-1)	Describe how to present a case as a power point
	1. Become familiar with the definition of fever of known origin (FUO)
	2. Consider etiologies of fever in normal hosts and in special
Approach to patient with fever	populations (e.g., patients with human immunodeficiency virus (HIV
(T-2)	recent travel or immigration, intravenous drug use) 3. Obtain and present an age-appropriate patient history that helps
$\mathbf{R} \wedge \mathbf{I}$	differentiate among likely etiologies for fever
	4. Understand when to obtain diagnostic and laboratory tests for fever
	Define pathologic unintended weight loss
Approach to patient with weight loss	 Define pathologic unintended weight loss List the most significant causes of pathologic weight loss
(T-2)	3. Be familiar with the diagnostic work up and evaluation of patients
	with weight loss
History taking and physical	Describe hematopoiesis and hematopoietic growth factors
examination of the Hematopoietic	Organize and prioritize a differential diagnosis based on specific physical historical and exam findings of a disorder of hematopoietic
System (T-2)	system
(1.2)	3,50011
Signs and symptoms of the	Identify the signs and symptoms of anemia
hematopoietic system	Describe the signs and symptoms of leukopenia
(T-1)	Explain the pathophysiology of thrombocytopenia Describe the approach to the approach
Pathophysiology and Classification of	 Describe the approach to the anemia Describe microcytic and hypochromic anemias
Anemia (T-2)	Describe the pathophysiology of hemolytic anemias
Thursid function to the	Explain the function of thyroid hormones
Thyroid function tests (T-2)	2. Describe the conditions which lead to abnormal thyroid hormone
(1 2)	production
	3. Interpret thyroid function tests

	T
Hypothyroidism - Hyperthyroidism	 Describe presenting symptoms and signs of hyperthyroidism and hypothyroidism
(T-2)	Describe pathogenesis of hyperthyroidism and hypothyroidism
\' -1	Describe laboratory tests needed to diagnose hyperthyroidism and
	hypothyroidism
	Describe basic principles of endocrinology
History taking in Endocrinology	2. Define neuroendocrine system, anterior and posterior pituitary gla
(T-2)	Describe polyglandular disorders
	4. Describe the structure and components of the medical history o
	patient with an endocrine system disorder
	1. Perform a physical examination of a patient with an endocrine
Physical examination in Endocrinology	system disorder
(T-2)	2. Use physical examination findings in diagnosis of endocrinological
	disorders
Discondence of a decoral about	Describe the pathophysiology of glucocorticoid excess syndromes
Disorders of adrenal gland	Describe the pathophysiology of mineralocorticoid excess syndrom
(T-2)	3. Define the pathophysiology of glucocorticoid deficiency syndromes
	4. Define the pathophysiology of mineralocorticoid deficiency
	syndromes 5. Explain adrenal medulla, catecholamines, and pheochromocytoma
	Define the etiology and pathophysiology of type 1 diabetes melliture.
Signs and symptoms of diabetes	Define the etiology and pathophysiology of type 1 diabetes mellitu Define the etiology and pathophysiology of type 2 diabetes mellitu
mellitus	Define the etiology and patriophysiology of type 2 diabetes melitu Define the risk factors for diabetes mellitus
(T-2)	Identify the symptoms and clinical findings of diabetes mellitus
	5. Interpretation of the laboratory and diagnostic studies for diabetes
	mellitus
	Define the pathophysiology and clinical findings of diabetic
Acute metabolic complications of	ketoacidosis
diabetes mellitus	2. Define the pathophysiology and clinical findings of hyperosmotic
(T-2)	hyperglycemic non-ketotic state
	3. Define the pathophysiology and clinical findings of hypoglycemia
	1. Define the microvascular complications of diabetes mellitus; diabetes
Chronic metabolic complications of	nephropathy, diabetic neuropathy, diabetic retinopathy.
diabetes mellitus	2. Define the macrovascular complications of diabetes mellitus;
(T-2)	coronary artery disease, cerebrovascular disease, peripheral artery
	disease
Approach to being overweight and	1 Define the nathenhycialogy and classification of checity
Approach to being overweight and obesity	 Define the pathophysiology and classification of obesity List the most common causes of weight gain
(T-2)	Define the metabolic syndrome
(-7	4. Evaluate a patient with obesity
	5. Define the general approaches in treatment of obesity
Approach to calcium and vitamin D	Describe the calcium and vitamin D metabolism
metabolism disorders Scientia	3. Describe the approach to a patient with hypocalcemia
(T-2)	4. Describe the approach to a patient with vitamin D deficiency
·	5. Describe the approach to a patient with vitamin D intoxication
	1. Define bone modeling and remodeling
Hormonal regulation of bone	2. Identify the effects of parathyroid hormone in bone metabolism
metabolism	3. Identify the effects of vitamin D in bone metabolism
(T-1)	4. Identify the effects of calcitonin in bone metabolism
	5. Identify the effects of estrogen in bone metabolism
	Define the main symptoms in rheumatology
History taking and physical	2. Learn the main questions for assessing the pain
History taking and physical examination in Rheumatology (T-2)	3. Discriminate the origin of musculoskeletal pain
	4. Evaluate the inflammation of the joints
\' - /	5. Evaluate the findings of physical examination of other systems for
	rheumatological diseases
	6. Learn the examination of peripheral joints and axial system

	Describe the main characteristics of articular pain
Approach to musculoskeletal pain,	2. Describe the main characteristics of periarticular pain
articular and periarticular pain	Discriminate articular and periarticular pain
(T-2)	4. Describe the main rheumatological diseases associated with articular
	and periarticular pain
	5. Discriminate inflammatory and noninflammatory articular pain
	Define the main characteristics of arthritis
	2. Explain the classification of arthritis according to the number of
Approach to arthritis	affected joints
(T-1)	3. Describe and evaluate the main causes of acute and chronic
	monoarthritis,
	4. Describe and evaluate the main causes of acute and chronic
	oligoarthritis
	5. Describe and evaluate the main causes of acute and chronic
	polyarthritis

At the end of this lesson, the student will be able to:					
	KNOWLEDGE				
DEP.	TOPIC		LEARNING OUTCOMES		
	History taking of the Respiratory System (T-2)	1.	. Describe the structure and components of the medical history of a patient with a respiratory system disorder		
PULMONARY MEDICINE	Physical examination of the Respiratory System (T-2)	1.	Describe the structure and components of the clinical examination of a patient with a respiratory system disorder (inspection, palpation, percussion, auscultation)		
	Approach to a patient with dyspnea, cyanosis and cough (T-1)	1. 2.	Evaluate a patient with dyspnea, cyanosis and cough Define the pathophysiology, diagnostic techniques, and the treatment approaches for these symptoms		
'''	Approach to a patient with hemoptysis, wheezing (T-1)	1. 2.	Evaluate a patient with hemoptysis, wheezing Define the pathophysiology, diagnostic techniques, and the treatment approaches for these symptoms		

At the	At the end of this lesson, the student will be able to:				
KNOW	KNOWLEDGE				
DEP.	P. TOPIC LEARNING OUTCOMES				
CARDI	History taking of Cardiovascular System (T-2)	 Name all the routine questions that are involved in taking a history of the patient with cardiovascular disease Explain why they are being asked. Discuss targeted history taking for cardinal symptoms including chest pain, shortness of breath, palpitations, temporary loss of consciousness, edema, fatigue, exercise intolerance Differentiate between history of chief complaint and past medical history 			
CARDIOLOGY	Physical examination of Cardiovascular System (T-2)	 Understand the basics of the cardiac, vascular and respiratory components of the physical exam Explain each part of the physical examination of the cardiovascular system 			
	Approach to a patient with acute chest pain (T-1)	 Identify the symptoms and signs of chest pain characteristics of angina pectoris Categorize chest pain as angina pectoris, atypical angina, or non-cardiac chest pain Organize and prioritize a differential diagnosis based on specific physical historical and exam findings 			

		4. 5. 6.	Order appropriate laboratory and diagnostic studies for the most likely etiologies of acute chest pain Interpretation of ECG and Troponins in acute coronary syndromes Recognize other life threatening causes of acute chest pain
	Approach to a patient with palpitation, presyncope/syncope (T-1)	1. 2.	Evaluate a patient with palpitation, presyncope/syncope Define the pathophysiology, diagnostic techniques, and the treatment approaches for these symptoms

At the end of this lesson, the student will be able to: KNOWLEDGE				
DEP.	P. TOPIC LEARNING OUTCOMES			
RADIOLOGY	Standard Imaging Modalities in Internal Medicine and Image Interpretation (T-3)	1. 2. 3.	Recognize the different objects on radiographic images Define the use of US in internal medicine Define the application and function of different angiographic procedures in internal medicine Describe the findings on chest radiography	

At the	At the end of this lesson, the student will be able to:				
SKILLS	SKILLS				
DEP	DEP TOPIC LEARNING OUTCOMES				
CLINICAL	Adult Advanced Life Support (ALS) (T-1) (P-1)	 Recognize the causes and clinical manifestations of the deteriorating patient/person at risk of suffering a life threating cardiopulmonary event Deliver standardized CPR in adults Manage a cardiac arrest by working with a multidisciplinary team in an emergency situation 			

At the end of this lesson, the student will be able to:					
KNOWLEDGE					
DEP	TOPIC		LEARNING OUTCOMES		
PUBLC HEALTH	Elderly health (T-1)	2. 3. 4. 5. 6.	Define the term ageing Define the following groups—old, young old, middle old, and old old. Explain the factors that affect population aging. Explain health profile of older adults and common features of health problems among elderly Define healthy ageing and its key considerations Define the term ageism and refute several commonly held myths about the older adult population. Illustrate the six instrumental needs of older adults		
	Prevention of chronic diseases (T-1)	2. 3.	Describe risk factors and determinants of ncds Identify four major ncds Define individual-based and population-based interventions for ncds		

MED 3008: INTRODUCTION TO PEDIATRICS						
Course Dates	GROUP B- 19.12.2022-13.01.2023 GROUP A- 16.01.2023-10.02.2023					
Exam Dates	Theoretical Exams: Group B- 12.01.2023, Hour: 10.00-12.30 Group A-09.02.2023, Hour: 10.00-12.30					
Course Coordinator:	SEMA TULAY KÖZ, SAFİYE SUNA ÇELEN					
Academic Unit	Academic Staff	Theoretical hours	Practical Hours (Clinical Observations)			
General Pediatrics	Figen Dağlı, Prof. Fatih Fakirullahoğlu, Assist. Prof	8				
Pediatric Cardiology	Gülendam Koçak, Prof.	7				
Pediatric Allergy & Immunology	Suna Çelen, Assist. Prof	7				
Neonatology	Ali Haydar Turhan, Prof.	4	10			
Pediatric Nephrology	HILLOGII HACINAMOLOGIII ACCOC PROT					
Pediatric Neurology	Hatice Gülhan Sözen, Assist. Prof.	2				
Pediatric Hematology	Yılmaz Ay, Prof Koray Yalçın, Assist. Prof.	16				
Clinical Skills	Demet Koç, Assist. Prof. Melike Yavuz, Assist. Prof. Senem Polat, Assist. Prof. Orhan Cem Aktepe, Prof	4	2			
TOTAL		60	12			
STUDY TIME			53			

The aim of this course is:

- to describe health maintenance and preventive care for children, including age-related issues in nutrition, vaccination,
- to identify normal growth, development in childhood;
- to recognize the characteristics of newborn and postnatal care;
- to recognize common acute and chronic pediatric cardiologic, allergic, immunologic, pulmonologic, nephrologic and neurologic condition,
- to provide comprehensive information on the diagnosis and management of these common pediatric diseases,
- to recognize most commonly used radiographic imaging techniques in pediatrics,
- to get skills in intraosseous access and heel prick,
- to get skills in Pediatric Advanced Life Support,
- to introduce students to the hospital conditions,
- to get skills about working as a part of a team.

		/			
At the	At the end of this lesson, the student will be able to:				
KNOV	KNOWLEDGE				
	TOPIC	LEARNING OUTCOMES			
PEDIATRICS	History taking and physical examination in pediatrics (T-2)	 Demonstrate the skills necessary to perform a complete and accurate pediatric history including prenatal, birth, developmental, dietary, immunization, and psychosocial histories. Describe the physical examination techniques for routine evaluation of a pediatric patient. 			
	Hormonal regulation of bone metabolism and approach to calcium and vitamin D metabolism disorders (T-2)	 Define bone modeling and remodeling Identify the effects of parathyroid hormone in bone metaboli Identify the effects of vitamin D in bone metabolism Describe the calcium and vitamin D metabolism Describe the approach to a patient with hypercalcemia Describe the approach to a patient with hypocalcemia 	ism		
	History taking and physical examination of respiratory system (T-2)	 Revise knowledge of anatomy and physiology Obtain health history about respiratory system Demonstrate physical examination Differentiate between normal and abnormal findings 			
	Physical examination of Head and Neck (T-2)	 Identify anatomic landmarks of the head, neck, eye, ear, nose and throat Describe the physical examination techniques for routine evaluation of the head, and neck Describe normal findings of the head, neck, eye, ear and nose and throat exam. 			
	Approach to abdominal pain in childhood (T-2)	 Classify the abdominal pain Describe the history, clinical assessment of patient with abdominal pain Make differential diagnosis and management of patient with abdominal pain 			

Anthropometric measurements (T-1)	Recognize importance of anthropometric measurements Describe the techniques for calculating anthropometric measurements
(· - /	
History taking and Physical examination of cardiovascular system in childhood (T-2)	 Name all the routine questions that are involved in taking history of pediatric patients with cardiovascular disease Explain why they are being asked Discuss targeted history taking for cardinal symptoms including murmur, chest pain, shortness of breath, palpitations, syncope, edema, fatigue, exercise intolerance, and cyanosis Differentiate between history of chief complaint and past medical history Understand the basics of the cardiac vascular components of the physical exam Explain each part of the physical examination of the CVS
	Define the anatomy and pathophysiology of VSD, ASD and PDA.
	2. Identify the physical examination findings, symptoms and signs
Acyanotic, left to right shunt congenital heart diseases	of all these left to right shunt lesions 3. Identify the diagnostic techniques, such as ECG, tele cardiogram,
(T-2)	echocardiography and others.
	4. Define the basic treatment approaches for left to right shunt
	congenital cardiac abnormalities. 1. Define cyanosis in children, etiologies and pathogenesis
Approach to cyanosis in childhood.	Make differential diagnosis based on cyanosis in children.
(T-1)	
	4.56.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
	Define the anatomy and pathophysiology of cyanotic congenital heart diseases
	Identify the physical examination findings, symptoms and signs
Cyanotic congenital heart diseases	of Fallot Tetralogy and transposition of great arteries.
(T-2)	 Identify the diagnostic techniques, such as ECG, tele cardiogram, echocardiography and others in TOF.
	Define the treatment approaches for Tetralogy of Fallot and
	transposition of great arteries.
	 Quickly identify any danger signs and organize the appropriate referral after pre-referral treatment
	Assess the normal adaptations of a newborn after birth
Physical examination of newborn	3. Identify conditions requiring special care or follow-up
(T-2)	observation.
	 Identify any birth defect or birth trauma Monitor growth
	6. Counsel the mother
	Define the composition of Milk
Breast milk	 Describe the correct Breastfeeding Method List the benefits of breastfeeding for the infant
(T-2)	List the benefits of breastfeeding for the imant List the benefits of Breastfeeding for Mother
	5. List the absolute Contraindications of Breastfeeding
	Define wheezing
Approach to wheezy infant (T-1)	 Explain the physiology of wheezing Describe the etiology of wheezing
v: =1	4. Explain the evaluation of wheezing
Clinical manifestations of	Describe the body fluid composition
Hypovolemia	Explain the hypovolemia etiologies Fundain the assessment of the degree of hypovolemia
(T-1)	 Explain the assessment of the degree of hypovolemia Explain the evaluation of the hypovolemia
	Describe the definition of hematuria
Approach to Hematuria	2. Explain the limitation of laboratory results
(T-2)	 Explain the classification of the hematuria Define the differential diagnosis of hematuria
	Define the differential diagnosis of hematuria Describe the definition of proteinuria
Approach to Proteinuria	Explain the pathogenesis of proteinuria
(T-2)	3. Describe the assessment of laboratory for proteinuria

	Understand the classification of proteinuria
	<u>'</u>
Approach to edema in childhood	Describe the edema definition Perscribe the nethernhyrials as of edema in children
ripprodon to edema in emidino	2. Describe the pathophysiology of edema in children
(T-1)	3. Explain the and etiology of edema in children
	4. Explain the evaluation
	Describe the arthritis definition
Approach to the child with arthritis	2. Explain the features in the history for differential diagnosis
(T-2)	Explain the features in physical examination for differential diagnosis.
(- 2)	diagnosis 4. Explain the evaluation
	Describe the definitions
	Explain the physiology
Approach to vomiting in childhood	Explain the physiology Explain the serious and prevalent etiologies
(T-1)	Explain the approach to the vomiting child
	Describe the treatment
	Define the skin lesions, learn the terminology
Diagonal and a with more	2. Recognize the most common types of rashes
Disorders with rash	3. Recognize the most common childhood diseases with rash
(T-2)	4. Define the etiology, signs, symptoms and the treatment of the
	diseases
	Describe physical growth and development in infants and
Growth and development (in	toddlers
infancy and school age)	2. Explain cognitive development in infants and toddlers
(T-2)	3. Explain emotional and social development during infancy
	Describe nutrition and calorie needs of infants and children
Nutrition in childhood	Compare nutritional qualities of human milk and infant formula
(T-1)	2. Compare national qualities of national minima and initial command
The basis of immunization in	Recognize the importance of immunization in healthcare
childhood	Recognize the importance of immunization to prevent disease
(T-1)	Describe types and objectives of immunization
(/	Describe how to handle the neurological examination steps
	(General concepts, Higher cortical functions, Cranial nerves,
Neurologic examination in	Motor system, Posture and involuntary movements/Tone and
childhood	strength/Coordination, Sensory system, Tendon reflexes,
(T-2)	Developmental reflexes, Superficial reflexes, Gait, Spine, Head,
	Head circumference / Fontanels / Sutures)
	 Mention the Types of Hypersensitivity Reactions.
	2. Define Anaphylaxis.
Anaphylavic and allows:	3. Mention the Etiologic Causes.
Anaphylaxis and allergic reactions	4. Explain the Pathophysiologic Mechanism.
(T-1)	5. Mention the Signs & Symptoms.
	6. Demonstrate the Diagnostic Investigations.
	 Display the Treatment & First Aid. Define the steps of abdominal examination (Observation,
Abdominal examination	Auscultation, Palpation, Percussion)
(T-1)	Describe the Evaluation of abdominal examination
(* -/	Identify the possible causes of hepatosplenomegaly
	List the important diagnostic considerations in patients who
	have hepatosplenomegaly
Approach to hepatosplenomegaly	Describe what clinical findings occurring in a patient who has
in childhood	hepatosplenomegaly
(T-1)	4. Describe the most helpful initial tests
	5. Define the diagnostic evaluation of the neonate
	and child with hepatosplenomegaly
	Define primary and secondary immunodeficiencies
Approach to child with	2. Define whom to evaluate for immunodeficiency
immunodeficiency	3. Describe diagnostic approach to immunodeficiencies
(T-2)	4. List characteristic features of some immunodeficiencies
	5. List the laboratory tests for humoral and cellular
	immunodeficiency

Approach to dysmorphic child (T-2)	Define dysmorphism and common syndromes
Coagulation Cascades (T-1)	Describe the coagulation and the factors which take place in the coagulation cascade
Hemoglobinopathies (T-2)	 Describe the anemia and hemoglobinopathy Identify the signs and symptoms of hemoglobinopathies Be familiar with the diagnostic workup of hemoglobinopathies
Bleeding diathesis (T-2)	 Identify the signs and symptoms of bleeding diathesis Be familiar with the diagnostic workup of bleeding diathesis
Thrombocyte Disorders ad ITP (T-2)	 Describe the thrombocyte disorders and associated diseases Identify the signs and symptoms of thrombocytopenia Be familiar with the diagnostic workup of thrombocyte disorders
Thyroid function tests and Hypothyroidism – Hyperthyroidism (T-1)	 Explain the function of thyroid hormones Describe the conditions which lead to abnormal thyroid hormone production Interpret thyroid function tests Describe presenting symptoms and signs of hyperthyroidism and hypothyroidism Describe pathogenesis of hyperthyroidism and hypothyroidism Describe laboratory tests needed to diagnose hyperthyroidism and hypothyroidism
Approach to being overweight and obesity in childhood (T-1)	 Define the pathophysiology and classification of obesity List the most common causes of weight gain Define the metabolic syndrome Evaluate a patient with obesity Define the general approaches in treatment of obesity

At the	end of this lesson, the student will b	e able to:		
SKILLS				
DEP	TOPIC	LEARNING OUTCOMES		
	Heel prick screening (T-1)	 Define the goal of newborn screening Describe the procedure for obtaining a heel prick capillary blood sample Discuss the factors that need to be considered to promote the safety and comfort of the baby 		
CLINICAL SKILLS	Intraosseous (IO) access Scient (T-1)	 Discuss the indications, contraindications, technique, and complications of performing intraosseous (IO) infusion List devices used to perform IO insertion Explain how to perform IO insertion, including how to find the visual landmarks Describe how to administer medication via an IO line 		
T SKILTS	Pediatric Advanced Life Support (T-1) (P-1)	 Recognize the infant or child at risk of cardiopulmonary arrest Demonstrate the cognitive and psychomotor skills necessary for resuscitating the infant or child in cardiopulmonary arrest 		
	Blood and body fluids culture collection (T-1) (P-1)	 Identify the specimen type for collection Describe the steps of blood and body fluids of collection List of the equipment necessary for sampling Explain the details of collection procedures for any kind of sample type Define the antisepsis procedures before sampling List of the post-sampling (post analytic) procedures and waste disposals Describe the transportation of sample to the laboratory 		

(MED3020) Introduction to Public Health				
Course Date	GROUP A+B-27.02.2023-10.03.2023			
Exam Dates	Theoretical Exam: 09.03.2023, Hour: 10.00 – 12.00			
Course Coordinator:	SEMA TULAY KÖZ, MELİKE YAVUZ			
Academic Unit	Academic Staff Theoretical hours			
Sebahat Dilek Torun, Assoc. Prof. Public Health Melike Yavuz, Assist. Prof.		24		
Infectious Diseases and Clinical Gülgün Dilek Arman, Prof Microbiology		3		
TOTAL		27		

The aim of the course to teach students the principles and basic concepts of preventive medicine and public health that are required to identify and to assess health problems of the society and improve health status of the society.

At the	At the end of this lesson, the student will be able to:						
KNOW	KNOWLEDGE						
DEP		TOPIC			LEARNING OUTCOMES		
				1.	Define public health and the key terms in public health		
					Explain the origins and historical developments of Public Health		
	Public health concepts of history (T-2)		3.	Define public health approach, core functions and essential services of public health			
			4.	Match the essential services of Public Health with the core functions			
				5.	Describe the difference and similarities between clinical medicine and Public Health		
PUBLIC			1.	Define the determinants of health			
BLIG					Explain the social ecological framework		
С НЕАСТН	Determinants of Health: Social Determinants of Health (T-2)			3.	Define the social determinants of health (SDoH) and provide examples for SDoH		
뒫				4.	Describe possible ways by which each social determinant of		
					health (e.g. education, income, and socioeconomic status, etc)		
					influences health status of individuals and population health.		
				5.	Identify the five domains of SDoH within Healthy People 2030		
				6.	Define health equity, health inequities and social gradient		
					Provide examples of health inequities		
					Explain relationship of health inequities with the determinants of health		
				9.	Discuss why it is important to address SDoH in population health		

	1. 2.	Describe chain of infection Define reproductive rate
Control of communicable diseases	3.	Identify factors that influencing transmission
(T-2)	4.	Describe transmission routes
	5.	Define primary, secondary and tertiary prevention strategi
Health indicators	1.	Explain the concept of health indicators
Health indicators (T-2)	2.	Explain the uses of health indicators.
(1-2)	3.	Classify types of indicators
	1.	Explain the basic concepts and objectives of Occupational Health
	2.	Explain the interrelationships between work and health
	3.	Identify some historical pioneers in the field of Occupation
Occupational Health: Basic Principles	4.	Health Describe the scope of the occupational health and safety
(T-1)		problem globally and its importance to the community.
	5.	List the occupational health hazards in a workplace and provide some examples
	6.	Describe the main steps in risk prevention on exposure to
		health hazards in the work environment (hierarchy of
		controls)
	7.	Describe the Occupational Health profile in Turkey
	1.	List the common types of occupational health problems
	2.	Describe the difference between occupational disease and
		work related diseases and give several examples of each
Ossupational Diseases and	3.	Describe Occupational accidents and types of occupationa accidents
Occupational Diseases and Occupational Accidents	4.	List physical and psychological effects of occupational haza
(T-2)	5.	State the categories of health impacts of occupational haz
()	6.	Illustrate at least three methods for the prevention of
		occupationally related disease
	7.	Explain preventive medical practices according to prevent
		levels in occupational health
	1.	Describe vulnerability
The Health, Safety and well-being of	2.	List vulnerable worker groups
Vulnerable workers	3.	Explain the occupational health risk for each vulnerable worker group
(T-1)	4.	Explain preventive measures and legal issues for vulnerab
	7.	workers
	1.	Define the health system
	2.	Explain the goals of health system
Health systems and economics	3.	List the functions/building blocks of health system
(T-2) BAHÇEŞEHİRÜN	IVEAS	Explain the different health financing systems (tax-based,
		social insurance, private insurance, out-off-pocket)
"scientia	et 5,11	Classify the health systems and give examples each of ther
	1.	Explain the basic differences of health systems Explain the main components of health system in Turkey
Health services in Turkey	1.	(stewardship, financing, service delivery)
(T-1)	2.	List the therapeutic health services in Turkey
	3.	Explain the tasks of primary health centers in Turkey
	1.	Define the fundamental terms related with environmental
		health
		• environment
		• disease
	_	• health
Environment and health	2.	Define the environmental health
(T-2)	3.	Classify the contributors which are harmful for environmental health sciences
	4. 5.	Explain the scope of environmental health sciences List the facets of environmental health sciences
	٦.	
	6	Explain how environment affect health
	6. 7.	Explain how environment affect health Explain the basic requirements for a healthy environment
	6. 7. 8.	Explain how environment affect health Explain the basic requirements for a healthy environment List the principles of public health in solving the environme

Global warming and climate change (T-1)	 Define climate change Explain the causes of climate change Define the global warming
	4. Explain the greenhouse effect and its causes (ghgs)
	Define maternity and maternal health
	2. Explain why maternal and child health is important
	3. Explain the objectives of maternal and child health care
Maternal health	programs
(T-1)	4. Explain the importance, objectives and content of maternal
	health care programs (prepregnancy, antenatal, intranatal,
	postnatal). 5. Explain the objectives and content of infant and child health
	care programs in Turkey
	Define reproductive health and family planning
Reproductive Health and Family	Describe the components of reproductive health
Planning	3. Explain the relationship between reproductive health and family
(T-1)	planning
	Describe the benefits of family planning
	5. Define unmet need for family planning
	Differentiate family planning and contraception
	2. Explain the various modern contraceptive methods, including
Family Planning and Contraceptive	ideal and typical failure rates, mechanism of action and benefits
Methods	3. Explain the various traditional contraceptive methods, including
(T-2)	protection rates, rules for use and indications for use.
	4. Explain the various options for emergency contraception,
	including efficacy, mechanism of action and indications for use. 5. Describe the trends and current use of contraceptive methods
	5. Describe the trends and current use of contraceptive methods in Turkey
	List the sources of demographic data
	2. Describe the factors that affect the size and age of a
	population
	Use demographic measures to describe populations
	composition, profile, change
Demography : Population and Health	4. Explain the Demographic Transition Model
(T-2)	5. Describe basics of population transition
	6. Explain the relation between basic demographic measures and
	health level of populations
	7. Interpret a Population Pyramid
	8. Describe the trend and current status of the population
	demographics in the world and Turkey.

At the end of this lesson, the student will be able to:					
KNOV	KNOWLEDGE				
DEP	TOPIC Cointin	of among Thearning Outcomes			
INFECTIOUS DISEASES ANI MICROBIOLOGY	Adult Immunization (T-1)	 List the reasons for adult immunization List the risk factors for vaccine preventable diseases List the pathogen/disease which an adult with no risk factor, should be immune List the recommended vaccine requirements according to risk groups Search for general requirements and reach trusted references Understand the adult vaccination needs Understand that the recommendations may vary temporally according to changing epidemiology 			
S AND CLINICAL	Infectional risk of health workers (T-2)	 List the HCW's infectious risks Tell the transmission ways of pathogens to HCW List the preventive measures for infectious risks of HCW List the vaccination requirements of HCW List the required PPE Tell the consequence of wearing PPE Understand the infectious risks of himself/herself Accept the vaccine requirements 			

MED 3006: INTRODUCTION TO GENERAL SURGERY				
Course Dates	GROUP B- 13.03.2023-07.04.2023 GROUP A- 15.05.2023-09.06.2023			
Exam Dates	Theoretical Exams: GROUP B- 06.04.2023 Hour: 10.00-12.30 GROUP A- 08.06.2023 Hour: 10.00-12.30			
Course Coordinator:	SEMA TULAY KÖZ, LEVENT KAPTANOĞLU			
Academic Unit	Academic Staff	Theoretical hours	Practical Hours (Clinical Observations)	
General Surgery	Levent Kaptanoğlu, Prof. Emre Sivrikoz, Assoc. Prof. Babek Tabandeh, Assist. Prof. Fadime Didem Can Trabulus, Assist. Prof. Ilhami Soykan Barlas, Assist. Prof. Mehmet İlker Özer, Assist. Prof. Ufuk Utku Göktuğ, Assist. Prof. Yalçın Burak Kara, Assist. Prof.	56	10	
Radiology	Canan Erzen, Prof.	6		
Clinical Skills	Sebahat Dilek Torun, Prof.	1	2	
TOTAL		63	12	
STUDY TIME			52	

The aim of this course is:

- to introduce general surgery to the students,
- to give information about how to take history from a patient and how to make physical examination,
- to recognize the most common symptoms of diseases requiring general surgery (according to the National Core Education Program),
- to give knowledge about asepsis, antisepsis, and disinfection,
- to give knowledge surgical infections,
- to give knowledge about the common problems encountered in the emergency service,
- · to get skills in breast examination,
- to recognize most commonly used radiographic imaging techniques in general surgery,
- to introduce students to hospital conditions,
- to get skills about working as a part of a team.

	At the end of this lesson, the student will be able to:			
KNOW	KNOWLEDGE			
DEP	TOPIC	LEARNING OUTCOMES		
	Introduction to committee, medical terminology, surgical terms (T-2)	 Define medical terminology Describe the importance of medical terminology Define the common general surgery terms 		
	Patient History taking in general surgery (T-2)	 Elicit the patient's chief complaint, history of present illness, past medical history, social, family, occupational histories and complete a review of systems Recognize pertinent positive and negative history findings Establish a positive professional relationship 		
		Perform general examination		
e E	Physical examination in surgery (T-2) BAHÇEŞEHİR ÜN	Perform local examination (abdomen, breast, inguinoscrotal region, etc.) Perform systemic examination		
GENERAL SURGERY	Asepsis, antisepsis and Disinfection (T-2)	 Explain the basic concepts, rules and principles of surgical asepsis, antisepsis, and disinfection Explain the importance of personal protective measures to prevent the spread of infection 		
GERY	Surgical infection and usage of antibiotics (T-2)	 Define surgical site infection Identify the risk factors associated with Explain the principles of infection control/safe practices Explain the role of microbiology laboratory in the diagnosis and management of infections Explain the safe and appropriate usage of antibiotics 		
	Metabolic and endocrine response to injury (T-2)	 Define classical concepts of homeostasis Define mediators of the metabolic response to injury Describe physiochemical and biochemical changes that occur during injury and recovery 		
	Bleeding, hemostasis, blood transfusion (T-2)	 Define hemostasis Describe the mechanisms involved in hemostasis Explain the principles of transfusion and list the indications and contraindications Discuss the complications of blood transfusion 		

	4	Define domination
Computation of CIC disease 1/Dogganasia	1.	Define dyspepsia
Symptoms of GIS disease-1 (Dyspepsia	2.	List the causes of dyspepsia Describe the symptoms of dyspepsia
and Dysphagia)	3.	
(T-3)	4.	Define dysphagia
	5.	List the causes of dysphagia
	1.	Identify common causes of nausea and vomiting
Symptoms of GIS disease-2 (Nausea	2.	Describe the pathophysiologic mechanisms of nausea and
and vomiting and Hematemesis)		vomiting
, , , , , , , , , , , , , , , , , , , ,	3.	Create goals for treating nausea and vomiting
(T-3)	4.	Define hematemesis
()	5.	List the causes and symptoms of hematemesis
	6.	Review how to assess patients presenting with hematemesis
	1.	Explain the pathophysiology of acute UGIB
Upper gastrointestinal bleeding (UGIB)	2.	List risk factors for UGIB
(T-2)	3.	Describe symptoms
	4.	Review how to assess patients presenting with UGIB
	1.	Define hematochezia
Rectal bleeding/hematochezia,	2.	List the causes and symptoms of hematochezia
Anorectal pain	3	Review how to assess patients presenting with
(T-2)		hematochezia
	4.	List the anorectal pain causes
Lower gastrointestinal bleeding (LGIB)	1.	List the causes and symptoms of LGIB
(T-2)	2.	Review how to assess patients presenting with LGIB
	1.	Revisit the structure of the breast, relating hormonal changes
		its functions
Approach to breast lump,	2.	Outline the key features of examination and
Nipple discharge	۷.	investigation of palpable breast lumps
(T-2)	3.	Describe the history and exam features of pathologic and nor
	3.	pathologic nipple discharge
	1.	Describe and demonstrate palpation of the breast, using a
		systematic approach that ensures complete examination,
		including the subareolar area, the nipple, four breast quadran
		and the tail extending toward the axilla.
Breast Examination	2.	Perform a complete examination of the breast and axilla, in ar
(T-2)	۷.	
		adult female or male, in a manner that maximizes patient comfort.
	3.	
	Э.	List usual biological changes of the aging process and how the
	4	affect physical findings for the breast exam.
Breast evaluation,	1.	Discuss current breast imaging technologies
Breast radiology	2.	
(T-1) DALICECELLID LIKE	X/ED C	screening
Breast diseases	1.	Define the classification of breast diseases
(T-2)	2.	List the most common symptoms
Surgical instruments and	1.	Describe the types of surgical instruments
Materials	1. 2.	Discuss the materials used
(T-1)	۷.	טופטשפי נוופ ווומנפוומופ עפבע
(1	Identify the components of a focused patient history and
	1.	physical examination
		DUVSICAL EXAMINATION
	2	
Preoperative management	2.	Explain the correct assessment and optimization needed for
Preoperative management (T-2)		Explain the correct assessment and optimization needed for patients with common co-morbidities
	3.	Explain the correct assessment and optimization needed for patients with common co-morbidities Discuss basic principles of risk assessment
		Explain the correct assessment and optimization needed for patients with common co-morbidities Discuss basic principles of risk assessment Have an understanding of appropriate use of
(T-2)	3. 4.	Explain the correct assessment and optimization needed for patients with common co-morbidities Discuss basic principles of risk assessment Have an understanding of appropriate use of pre-operative lab tests
(T-2) Postop complications and	3. 4.	Explain the correct assessment and optimization needed for patients with common co-morbidities Discuss basic principles of risk assessment Have an understanding of appropriate use of pre-operative lab tests Define the most common postoperative complications
Postop complications and patient care	3. 4.	Explain the correct assessment and optimization needed for patients with common co-morbidities Discuss basic principles of risk assessment Have an understanding of appropriate use of pre-operative lab tests
Postop complications and patient care	3. 4. 1. 2.	Explain the correct assessment and optimization needed for patients with common co-morbidities Discuss basic principles of risk assessment Have an understanding of appropriate use of pre-operative lab tests Define the most common postoperative complications Explain how to manage with these problems
Postop complications and patient care (T-2)	3. 4. 1. 2.	Explain the correct assessment and optimization needed for patients with common co-morbidities Discuss basic principles of risk assessment Have an understanding of appropriate use of pre-operative lab tests Define the most common postoperative complications Explain how to manage with these problems Define patient safety
Postop complications and patient care (T-2) Patient safety in surgery	3. 4. 1. 2.	Explain the correct assessment and optimization needed for patients with common co-morbidities Discuss basic principles of risk assessment Have an understanding of appropriate use of pre-operative lab tests Define the most common postoperative complications Explain how to manage with these problems Define patient safety Explain the importance of patient safety
Postop complications and patient care (T-2)	3. 4. 1. 2.	Explain the correct assessment and optimization needed for patients with common co-morbidities Discuss basic principles of risk assessment Have an understanding of appropriate use of pre-operative lab tests Define the most common postoperative complications Explain how to manage with these problems Define patient safety

Surgical metabolism and Nutrition	 Explain the importance of nutrition in surgical patients Explain nutritional assessment Define nutritional requirements
(T-2)	
	 Evaluate the nutritional status of the patient
	Determine the most appropriate form of nutrition
	support required
Enteral and parenteral nutrition	3. Estimate protein and caloric requirements of a patient based of
(T-2)	the diseases state
()	4. Define enteral and parenteral nutrition
	5. Explain enteral and parenteral nutrition methods
	6. Discuss advantages and disadvantages of enteral and
	parenteral nutrition
Anatomy of the inguinal region (T-1)	Describe the anatomy of inguinal region and inguinal canal
	Define the etiology and pathophysiology of inguinal
	hernias
Inguinal hernias	Discuss locations and associated signs and
(T-2)	symptoms 3. Explain complications
	Explain complications Explain diagnosis and examination methods
	4. Explain diagnosis and examination methods
	Describe pathophysiologic mechanisms of abdominal pain and
	distention
Abdensing Logic disconfort and	2. Describe common causes of abdominal pain and
Abdominal pain, discomfort and	distention
distention, mass	Identify signs and symptoms of a surgical abdomen
(T-2)	4. Explain principal diagnostic studies necessary to make
	differential diagnosis
	5. Define the different types of abdominal mass in terms of site,
	etiology, and clinical characteristic
	Define unintentional injury High the apparatus of unintentional injuries.
	 List the examples of unintentional injuries Define hypothermia
	Recognize the signs and symptoms of freezing injury
	5. Discuss the treatment practices for managing freezing injury in
	the emergency department
Unintentional injuries (freezing,	6. Define hyperthermia
hypothermia, hyperthermia,	7. Describe signs and symptoms of hyperthermia
heatstroke,	8. Discuss the treatment practices for managing heatstroke in th
bites/sting and others)	emergency department
(T-2)	9. Discuss common offending organisms,
	pathophysiology, assessment findings and
	management of a patient with a bite or sting.
	10. Identify when a casualty is having an allergic reaction to a bite
	or sting
	11. Explain first aid treatment for a casualty who has been bitten
	or stung 1. Get knowledge required to manage poisoned
	Get knowledge required to manage poisoned patients in the emergency department
	Explain the importance of airway management and
	cardiovascular support in a toxic ingestion
	3. Explain the principles, methods and controversies of
Poisonings (food noisoning	decontamination techniques (gastric lavage
Poisonings (food poisoning, corrosive poisoning and others)	decontamination techniques (gastric lavage, activated charcoal and whole bowel irrigation)
corrosive poisoning and others)	activated charcoal and whole bowel irrigation)
Poisonings (food poisoning, corrosive poisoning and others) (T-2)	activated charcoal and whole bowel irrigation)
corrosive poisoning and others)	activated charcoal and whole bowel irrigation) 4. Define causes, symptoms, diagnosis, treatment, and prevention
corrosive poisoning and others)	 activated charcoal and whole bowel irrigation) 4. Define causes, symptoms, diagnosis, treatment, and prevention of food poisoning 5. Identify intentional versus unintentional caustic ingestions
corrosive poisoning and others)	 activated charcoal and whole bowel irrigation) Define causes, symptoms, diagnosis, treatment, and prevention of food poisoning Identify intentional versus unintentional caustic

Allergic reactions (T-2)	 Describe mechanism, signs and symptoms, proper assessment, and treatment for patient experiencing an allergic reaction Describe emergency medical care for patient in anaphylactic shock
Burns (T-2)	 Explain the rule of nines to estimate total body surface area of the burn Describe partial and full thickness burn wounds Describe ambulatory management of burn patients

At the end of this lesson, the student will be able to:					
KNOWL	KNOWLEDGE				
DEP.	TOPIC	LEARNING OUTCOMES			
æ	Imaging in Abdominal Disorders I (T-2)	 Explain the indications for the radiological modalities (US, Fluoroscopy, CT, Triphasic CT, MRI) in disorders of the abdomen Make practices on the images of the common pathologies of the esophagus, stomach, duodenum and the gall bladder 			
RADIOLOGY	Imaging in Abdominal Disorders II (T-2)	 Explain the general functional rules of the bowel Differentiate the bowel segments on plain radiography Recognize the findings of bowel obstruction, tumor and appendicitis on imaging modalities 			
	Imaging in Abdominal Disorders III (T-2)	 Explain the common radiological findings in pancreatitis, tumors of the pancreas and liver Explain the disorders of acute abdomen Recognize hepatomegaly and its causes on US images 			

At the	At the end of this lesson, the student will be able to:			
SKILLS	SKILLS			
DEP	TOPIC		LEARNING OUTCOMES	
CLINICAL SKILLS	Self-Breast examination (T-1,P-2)	1. 2. 3.	Gain knowledge and understanding of the practice of self-breast examination Identify the indications of breast self-examination Describe the preparation and techniques in regards to breast self-examination	

BAHÇEŞEHİR ÜNİVERSİTESİ TIP FAKÜLTESİ "scientia et amore vitae"

MED 3010: INTRODUCTION TO OBSTETRICS AND GYNECOLOGY				
Course Dates	GROUP A- 13.03.2023-07.04.2023 GROUP B- 10.04.2023-12.05.2023			
Exam Dates	Theoretical Exams: GROUP A- 06.04.2023 Hour: 10.00-12.30 GROUP B- 11.05.2023 Hour: 10.00-12.30			
Course Coordinator:	SEMA TULAY KÖZ, TOLGA TAŞÇI			
Academic Unit	Academic Staff	Theoretical hours	Practical Hours (Clinical Observations)	
Obstetrics and Gynecology	Timur Gürgan, Prof. Tolga Taşcı, Prof. Aynur Erşahin, Assoc. Prof. Cihan Çetin, Assoc. Prof. Mehmet Akif Sargın, Assoc. Prof. Cansu Kanlıoğlu, Assist. Prof. Emine Eda Akalın, Assist. Prof. Halenur Bozdağ, Assist. Prof. Merve Demir, Assist. Prof. Murat Yassa, Assist. Prof. Nur Dokuzeylül Güngör, Assist. Prof. Banu Çiftçi, Assist. Prof.	67	5	
Clinical Skills	Nur Dokuzeylül Güngör, Assist. Prof.		3	
TOTAL		67	8	
STUDY TIME			46	

The aim of this course is:

- to introduce obstetrics and gynecology to the students,
- to give information about how to take gynecologic and obstetric history from a patient and how to make gynecologic and obstetric examinations,
- to recognize the most common symptoms of diseases in gynecologic diseases (according to the National Core Education Program),
- to give knowledge about maternal physiological changes during pregnancy,
- to give knowledge about prenatal invasive and noninvasive procedures,
- to give knowledge about the common problems encountered in pregnancy,
- to get skills in speculum examination and taking vaginal smear,
- to get skills in performing Leopold's maneuvers,
- · to recognize most commonly used radiographic imaging techniques in gynecology,
- to introduce students to hospital conditions,
- to get skills about working as a part of a team.

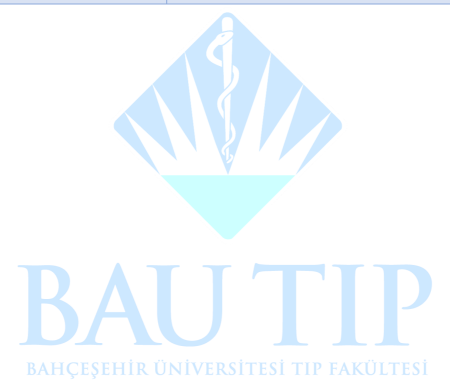
	At the end of this lesson, the student will be able to: KNOWLEDGE				
DEP	TOPIC	LEARNING OUTCOMES			
	Introduction to committee, anatomy of the female genital tract (T-2)	 Identify and describe the basic anatomical features of the external female genitalia and the internal reproductive organs Describe the functions of the main anatomical structures in the female reproductive system and their importance for obstetric care 			
	Gynecologic history taking- Obstetric history taking (T-1)	 Define the components of a gynecological history Define the logical sequence of history taking in pregnancy 			
OBSTETRIC AND GYNECOLOGY	BAHÇEŞEHİR ÜN Gynecologic examination (PAP smear, Bimanual examination) (T-2)	 Respect patient privacy Define general examination ULTES Define abdominal examination Identify the indications for a pelvic examination Describe the technique involved in performing a pelvic examination Define inspection of external genitalia Describe speculum examination, PAP smear, and bimanual examination 			
NECOLOGY	Obstetric examination (Leopold maneuvers, Ultrasonography) (T-2)	 Define general examination Define abdominal examination Describe the normal fetal presentation and position Explain the Leopold maneuvers Explain the clinical significance of abdominal palpation in the obstetric examination Explain the principles of pregnancy ultrasound 			
	Menstrual cycle and its neuroendocrine control (T-2)	 Explain the process of menstrual cycle Explain the effects of hormones on the menstrual cycle 			
	Reproductive stages of a woman's life (T-2)	Explain the reproductive stages of a woman's life			

Abnormal Uterine & Vaginal Bleeding (T-2)	 Define abnormal uterine and vaginal bleeding Describe the pathophysiology, causes, clinical presentation, and diagnosis
Amenorrhea (T-1)	 Define amenorrhea Make the classification of amenorrhea Explain the causes, symptoms, and diagnosis
Dysmenorrhea (T-1)	 Define dysmenorrhea Describe the types of dysmenorrhea Explain the causes, symptoms, diagnosis, and treatment
Pelvic Pain (T-2)	 Evaluate pelvic pain Make differential diagnosis Identify treatment options
Benign diseases of vulva-vagina (T-2)	 Describe benign diseases of vulva and vagina Explain the causes, symptoms, and diagnosis
Benign diseases of uterus-cervix (T-2)	 Describe benign diseases of uterus and cervix Explain the causes, symptoms, and diagnosis
Benign diseases of ovaries & Uterine Tubes (T-2)	 Describe benign diseases of ovaries and uterine Explain the causes, symptoms, and diagnosis
Premalignant & Malignant diseases of vulva-vagina (T-2)	 Describe premalignant and malignant diseases of vulva-vagina Explain the causes, symptoms, and diagnosis
Premalignant & Malignant diseases of cervix & uterus (Abnormal Smear Findings) (T-2)	 Describe premalignant and malignant diseases of cervix and uteru Explain the causes, symptoms, and diagnosis
Premalignant & Malignant diseases of ovaries (T-2)	 Describe premalignant and malignant diseases of ovaries Explain the causes, symptoms, and diagnosis
Diagnosis of pregnancy (T-1)	 Explain the signs and symptoms of pregnancy Describe diagnostic tests
	 Describe physiological changes in the female reproductive system during pregnancy and the consequences of these changes for the pregnant woman.
Maternal physiological changes during pregnancy (T-2)	 Describe the average changes in the pregnant woman's body weig Discuss changes in the cardiovascular system during pregnancy, are the effects on blood pressure, cardiac output, blood volume and reblood cell concentration.
	 Recognize normal and abnormal changes in the pregnant woman' respiration, digestion, urinary system, skin and breasts, including t production of colostrum.
Embryological and fetal differentiation periods of fetus (T- 2)	 Differentiate between the embryonic period and the fetal period Briefly describe the process of sexual differentiation Describe the fetal circulatory system and explain the role of the shunts Trace the development of a fetus from the end of the embryonic
Antenatal screening (T-1)	period to birth 1. Compare the performance of various prenatal serum screening tentor Down syndrome 2. Define the multiple of the median 3. Discuss the use of circulating cell free DNA for prenatal screening
Prenatal invasive procedures	 Explain prenatal screening for cystic fibrosis Describe prenatal invasive procedures Explain the common indications and contraindications
(Amniocentesis, Cordosentesis, CVS) (T-2)	 2. Explain the common indications and contraindications 3. Describe the technique used 4. Explain the possible complications

(T-2)	 Describe non-invasive prenatal tests Explain the benefits and limitations
Placental Abnormalities (Placenta accreta, increta and percreta)	 Discuss abnormalities of placenta Outline the clinical significance of an abnormal placenta
(T-2)	
Amniotic Fluid & Abnormalities	Explain the character and functions of amniotic fluid Explain the definition estalogy, and diagnosis of apprints fluid
(oligohydramnios, polyhydramnios) (T-2)	Explain the definition, etiology, and diagnosis of amniotic fluid disorders
	Define high risk pregnancy
High Risk Pregnancy	2. List examples of high risk pregnancy
(T-1)	3. Identify factors contributing to high risk pregnancies
()	4. Identify problems associated with high risk pregnancy
	Describe strategies to decrease incidence of high risk pregnancies
	 Describe hypertension in pregnancy Explain the causes of hypertension in pregnancy
Hypertensive Diseases of	Define pregnancy induced hypertensive disorders
Pregnancy	Explain maternal and fetal risks of uncontrolled chronic hypertens
(T-2)	in pregnancy
	5. Explain the management strategies
	Describe the metabolic changes in pregnancy which produce a
Gestational Diabetes & Overt	diabetogenic stress
Diabetes in Pregnancy	Describe the short-term and long term morbidities for the woman with postablished and like the small the standard for the woman
(T-2)	with gestational diabetes mellitus and her infant
Presentation Abnormalities &	3. Explain the methods presently in use for screening and diagnosis1. Define the most common abnormal presentations
Mechanisms	 Explain their diagnostic criteria and the required actions to take to
(T-2)	prevent complications during labor
	Describe the classification of Caesarean sections
C/S Indications	2. Explain the indications
(T-2)	
Postpartum Maternal care	Describe normal maternal physiologic changes of the postpartur
(T-1)	period 2. Describe normal postpartum care
	2. Describe normal postpartum care
	4 December the characteristics of a consellation
Normal Labor Stages	Describe the characteristics of normal labor Define the stages of normal labor
Normal Labor Stages (T-2)	2. Define the stages of normal labor
Normal Labor Stages (T-2)	 Define the stages of normal labor Identify and describe each stage of labor
(T-2)	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns
(T-2) Labor Abnormalities, Operative	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor
(T-2) Labor Abnormalities, Operative delivery and Episiotomy	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns
(T-2) Labor Abnormalities, Operative	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor
(T-2) Labor Abnormalities, Operative delivery and Episiotomy	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor
(T-2) Labor Abnormalities, Operative delivery and Episiotomy	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2)	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions (T-1) Ectopic Pregnancy	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion Define ectopic pregnancy
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions (T-1)	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion Define ectopic pregnancy Describe risk factors, signs, causes, and diagnosis
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions (T-1) Ectopic Pregnancy	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion Define ectopic pregnancy Describe risk factors, signs, causes, and diagnosis Describe the definition, etiology, risk factors, and pathophysiolo
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions (T-1) Ectopic Pregnancy (T-2)	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion Define ectopic pregnancy Describe risk factors, signs, causes, and diagnosis
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions (T-1) Ectopic Pregnancy (T-2) Trophoblastic Diseases	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion Define ectopic pregnancy Describe risk factors, signs, causes, and diagnosis Describe the definition, etiology, risk factors, and pathophysiolo of trophoblastic diseases Identify the major viral and bacterial RTIs
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions (T-1) Ectopic Pregnancy (T-2) Trophoblastic Diseases (T-2)	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion Define ectopic pregnancy Describe risk factors, signs, causes, and diagnosis Describe the definition, etiology, risk factors, and pathophysiolo of trophoblastic diseases Identify the major viral and bacterial RTIs Describe the interaction between RTIs and family planning, child
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions (T-1) Ectopic Pregnancy (T-2) Trophoblastic Diseases (T-2) Reproductive tract infections (RTI)	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion Define ectopic pregnancy Describe risk factors, signs, causes, and diagnosis Describe the definition, etiology, risk factors, and pathophysiolo of trophoblastic diseases Identify the major viral and bacterial RTIs Describe the interaction between RTIs and family planning, child survival, safe motherhood, and HIV prevention.
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions (T-1) Ectopic Pregnancy (T-2) Trophoblastic Diseases (T-2)	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion Define ectopic pregnancy Describe risk factors, signs, causes, and diagnosis Describe the definition, etiology, risk factors, and pathophysiolo of trophoblastic diseases Identify the major viral and bacterial RTIs Describe the interaction between RTIs and family planning, child survival, safe motherhood, and HIV prevention. Understand the general model for the spread of infection and its
(T-2) Labor Abnormalities, Operative delivery and Episiotomy (T-2) Abortions (T-1) Ectopic Pregnancy (T-2) Trophoblastic Diseases (T-2) Reproductive tract infections (RTI)	 Define the stages of normal labor Identify and describe each stage of labor List abnormal labor patterns Describe the causes and methods of evaluating abnormal labor patterns Explain fetal and maternal complications of abnormal labor Describe operative delivery and episiotomy Define abortion List the types of abortions Explain etiology Explain surgical and non-surgical pregnancy termination method Describe potential complications of abortion Define ectopic pregnancy Describe risk factors, signs, causes, and diagnosis Describe the definition, etiology, risk factors, and pathophysiologof trophoblastic diseases Identify the major viral and bacterial RTIs Describe the interaction between RTIs and family planning, child survival, safe motherhood, and HIV prevention.

PID Describe the epidemiology, risk factors, pathoger manifestations, treatment regimens, and prevent inflammatory disease	
--	--

At the	At the end of this lesson, the student will be able to:				
SKILLS	SKILLS				
DEP	TOPIC	LEARNING OUTCOMES			
	Speculum Examination (P-1)	 Know how to prepare the patient for the procedure Demonstrate competence in inserting a vaginal speculum 			
CLINICALS	Taking vaginal smear (P-1)	 Discuss the concept of screening Demonstrate competence in taking cervical smears 			
SKILLS	Performing Leopold's Maneuvers (P-1)	 Describe the normal fetal presentation and position Explain the Leopold maneuvers 			



MED 3012: INTRODUCTION TO NEUROLOGICAL SCIENCES				
Course Dates	GROUP A- 10.04.2023-12.05.2023 GROUP B- 15.05.2023-09.06.2023			
Exam Dates	Theoretical Exams: GROUP A- 11.05.2023 Hour: 10.00-12.30 GROUP B- 08.06.2023 Hour: 10.00-12.30			
Course Coordinator:	SEMA TULAY KÖZ, GÜLAY KENANGİL, ZAFER TOKTAŞ			
Academic Unit	Academic Staff	Theoretical hours	Practical Hours (Clinical Observations)	
Neurology	Gülay Kenangil, Prof. Aslı Demirtaş Tatlıdede, Prof. Buse Çağla Arı, Assist. Prof.	39	5	
Neurosurgery	Türker Kiliç, Prof. Deniz Konya, Prof. Ahmet Çolak, Prof. Akin Akakin, Assoc. Prof. Baran Yilmaz, Assoc. Prof. Zafer Orkun Toktaş, Assoc. Prof. Emre Ünal, Assist. Prof. Ümit Kepoğlu, Assist. Prof.	25		
Radiology	Canan Erzen, Prof.	8		
Clinical Skills	Mahmut Aşırdizar, Prof. Mehmet Ozansoy, Assist. Prof.	3	1	
TOTAL		75	6	
STUDY TIME			60	

The aim of this course is:

- to introduce neurological sciences to the students,
- to give information about how to take neurological history from a patient,
- to recognize the most common symptoms of neurological diseases (according to the National Core Education Program),
- to give knowledge about EMG, EEG,
- to provide comprehensive information on the diagnosis and management of some of the most commonly encountered diseases in Neurological Sciences clinical practice,
- to get skills in taking inform consent,
- to get skills to assess reflexes with a reflex hammer,
- to recognize most commonly used radiographic imaging techniques in neurological diseases,
- to introduce students to hospital conditions,
- to get skills about working as a part of a team.

	At the end of this lesson, the student will be able to:			
KNOW	LEDGE			
DEP	TOPIC	LEARNING OUTCOMES		
	Introduction to Neurological Sciences Committee; History taking in Neurology (T-1)	 Identify physical signs to look for while examining a patient with a neurological disease Identify the parts of the nervous system that gets affected Describe the importance of taking the patient's history and make a multi-systemic connection between the diseases. 		
	Semiology: Cortex, higher cortical functions (T-2)	 Describe the main cortical and the association areas in the brain Name the cortices of the brain Describe the main functions of lobes in the brain Learn the symptomatology on dysfunction of each brain lobe Learn the main cortical signs and symptoms 		
	Cranial nerves (T-2) CEȘEHİR ÜNİ	 Describe the anatomy and origin of cranial nerves Describe functions and diseases of cranial nerves 		
NEUROLOGY	Semiology: Motor system (T-2)	 Understand the difference between central and peripheral nervous systems Understand the difference between upper and lower motor neuron findings Learn the motor pathways Learn the roots of the reflexes 		
	Semiology: Cerebellar system (T-1)	 Describe the divisions of cerebellum Identify the functions of cerebellum Describe cerebellar circuits List clinical signs of cerebellar dysfunction 		
	Extrapyramidal system (T-2)	 Describe components of the extrapyramidal system Identify the function of the extrapyramidal system Describe functional circuitry of the basal ganglia List circuitry involved in movement disorders 		
	Signs and symptoms in neurology (Nuchal Rigidity, meningeal irritation) (T-2)	 Localize symptoms and signs in the nervous system. Gain organized knowledge in the subject area of Nuchal Rigidity Be able to correctly interpret clinical findings in patient with suspected meningitis Know and apply the relevant evidence and/ or guidelines 		

	5.	Be aware of common errors in the diagnosis and managem of suspected meningitis
	1.	Describe the anatomy of the sensory system
	2.	List functions of the sensory system
Consider a conservation	3.	Explain the examination of the sensory system
Semiology: sensory system	4.	Describe the sensory system's disturbance
(T-2)	5.	Definition of CNS infections
	6.	Identify the neurological symptoms of CNS infections
	7.	Identify the signs of meningeal irritation
	1.	List the terms of plegia and paresis
	2.	Localize the site of lesion according to neurological sympto
	3.	Explain crossing of the pyramidal tract at the medulla, a les
Approach to a patient with muscle		of one hemisphere causes hemiparesis of contralateral side
weakness (paresis, paralysis)		the body.
(T-1)	4.	Explain the lesion is in spinal cord after the crossing of
(/	"	pyramidal tract, the hemiparesis is at ipsilateral side of the
		lesion
	5.	Describe Brown-Sequard Syndrome
	1.	List the common presentations of vertigo
Sign and symptoms in Neurology	2.	Describe the head-thrust test
Sign and symptoms in Neurology	3.	
(vertigo, balance, nausea vomiting,		Describe the treatment maneuver for BPPV
Syncope; Altered mental Status)	4.	List the disorders causing vertigo
(T-2)	5. 6.	Explain the pathological basis of syncope List the reasons of altered mental status
		1 11 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1.	Describe the conceptual framework for patient history and
		physical examination for numbness, paresthesia
	2.	Analyze the strengths and limitations of examination in the
		evaluation of these disorders.
	3.	Describe the anatomy and physiology of peripheral nerve a
Approach to a patient with numbness,		muscle and the pathophysiologic changes that occur with
paresthesia		these disorder
(T-2)	4.	Describe the standard approaches for the common conditi
		(radiculopathies, carpal tunnel syndrome, and ulnar
		neuropathies) as well as the less frequent disorders
		(polyneuropathy and generalized NM diseases).
	5.	Diagnose patients presenting with numbness, tingling, pair
		weakness.
Electromyogram (EMG),	1.	Describe the fundamentals of EEG and EMG
Electromyogram (EMG), Electroencephalogram (EEG)	2.	Identify the abnormal responses on EEG and EMG
	3.	List clinical application of EEG and EMG
(T-2)	4.	Identify artifacts on the EEG
Sign and symptoms in Neurology	1.	Describe the anatomy of the visual pathway
- · · · · - · · · · · · · · · · · · · ·	2.	List the lesions of the visual pathway
(Pupil disorders, Diplopia, visual loss)	3.	Explain Pupillary reflexes and their abnormalities
(T-2)	4.	Explain anisocoria
Speech disorders Speech and	1.	Classify speech disorders
Speech disorders, Speech and	2.	List the main differences between dysarthria, dysphonia,
Language Assessment		aphasia
(T-2)	3.	Explain main components of speech and language assessm
	1.	List causes the ataxias?
Alanda	2.	List types of ataxias (especially the acute ones)
Ataxia	3.	Describe neurological symptoms of Wilson's Disease
Г-1)	4.	List laboratory parameters to look for in an ataxic patient?
	1.	Describe the definition of headache and describe
		origins of pain in the head
Headache	2.	Take history from a patient with headache
	2. 3.	Describe classification of headaches
Headache (T-1)		

			5 7 7 1 6 77 6 77 7
		1.	Describe the definition of neuropathic pain
	Neuropathic pain	2.	Learn about the mechanisms and pathophysiology of
((T-2)		neuropathic pain
		3.	Describe most common etiologies of neuropathic pain
	Movement Disorders (T-2)	1.	Learn how movement occurs
		2.	Define the role of basal ganglia in movement
		3.	Describe the names and features of the main movement
			disorders
		1.	Describe the features of tremor
	Tremor	2.	Define the names different types of tremor
'	(T-2)	3.	Learn the characteristic features of different types of tremor
		1.	Learn the components of the limbic system and its relation to
			memory
	Memory Loss and Forgetfulness (T-2)	2.	Describe the main concepts in mini mental state examination
		3.	Learn the causes of an amnestic syndrome
		4.	Define the differences between dementia and delirium
		5.	Describe symptoms of Alzheimer disease
		1.	Describe seizure and epilepsy, define the difference between
			them
	Seizures and Epilepsy (T-3)	2.	Recognize the semiology and symptoms of epileptic seizure
		3.	Learn about main types of epileptic seizures and their
(imitators
		4.	Describe the etiology, differential diagnosis and classification
			of epileptic seizure
	Sleep and Sleep Disorders (T-1)	1.	Describe the general architecture and stages of sleep
		2.	Define sleep habits and requirements
		3.	List classification of sleep disorders
		4.	Define insomnia, obstructive sleep apnea, narcolepsy, REM

At the	At the end of this lesson, the student will be able to:			
		KNOWLEDGE		
DEP	TOPIC	LEARNING OUTCOMES		
	Cranial nerves-function and anatomy (T-2)	 Learn how to clinically perform the cranial nerve examination. Learn the underlying neuroanatomy of each cranial nerve. Learn the underlying neuroanatomical pathways responsible for each cranial nerve. Understand how the reflexes and responses use the central nervous system for integration of the pathways. 		
NEUROSURGERY	The cerebellum-functional anatomy (T-2)	 Describe functional anatomy of the cerebellum -its lobes, their input and output connections and their functions Draw and label the circuitry of the cerebellum cortex, assign the functional role of each neuron type and give its synaptic action (excitatory/inhibitory) Describe what is known about the role of the cerebellum in the regulation of skilled movement and in motor learning Explain servo-control mechanisms as a model for cerebellar regulation of movements Predict the neurological disturbances that can result from disease or damage in different regions of the cerebellum 		
*	Anatomy of the skull base (T-1)	 Describe the boundaries, walls and floors of the cranial fossae. Describe the relationships between the structures of the brain and the anterior, middle and posterior cranial fossae. Identify the major foramina of the skull, both internally and externally, and list the structure(s) that each transmits. Describe the reflections of the dura mater and the formation of the venous sinuses. Describe the anatomy of the dural venous sinuses. Explain the entrance of cerebral veins into the superior sagittal sinus in relation to subdural hemorrhage. 		

Neural homeostasis and the limbic system (T-2)	 Understand the consequences of a failure in neural homeostasis, and define pathophysiology List Cannon's four postulates related to neural homeostasis with examples Explain the difference, using examples between local and long-distance control pathways List the primary structures involved in the limbic system and describe the general functions of each of these structures. Identify the reward centers in the brain, and the primary neurotransmitter associated with these centers
Anatomy of the spine and spinal cord (T-2)	 Describe the features of the spinal cord Describe the vertebral column, the protective structure of the spinal cord Describe the grey matter and spinal roots of the spinal cord Describe the function and composition of spinal cord white matter
Sign and symptoms of increased intracranial pressure and differential diagnosis (T-2)	 Understand the pathophysiology of elevated intracranial pressure, cerebral perfusion and the influence of blood pressure, blood gases, fluid and electrolyte balance. Recognize the clinical manifestations of acute brain herniation including the Cushing reflex, midbrain effects and vital signs. Understand the impact of focal mass lesions, structural shifts and their consequences.
Intracranial pressure, cerebral edema (T-2)	 Understand pathogenesis of cerebral edema and underlying cause and any life-threatening complications Name three types of traumatic hemorrhage that do not involve brain parenchyma and know which of the three is most common. Name three conditions besides cerebral edema in which increased intracranial pressure may cause death. Understand the importance of fundoscopic examination in detecting increased intracranial pressure. Name six causes of increased intracranial pressure.
Cerebral circulation and metabolism, Cerebrospinal fluid (T-2) BAHÇEŞEHİR ÜNİ	 Describe the role and circulation of cerebrospinal fluid in the nervous system Describe the vessels that supply the CNS with blood Name the components of the ventricular system and the regions of the brain in which each is located Explain the production of cerebrospinal fluid and its flow through the ventricles Explain how a disruption in circulation would result in neurological disorders
"scientia e	
Focused History and physical examination in neurotrauma, Glasgow Coma Scale-Coma (T-2)	 Understand and assign the Glasgow Coma Score. Recognize the presentation of brain herniation syndromes in the setting of trauma. Initiate management of elevated intracranial pressure in hea trauma. Recognize and initiate management of concussion, brain contusion and diffuse axonal injury.

	Recognize and initiate management of acute subdural and epidural hematoma, including surgical indications.
	Recognize and initiate management of penetrating trauma including gunshot wounds.
	 Recognize and understand the principles of management of open, closed and basilar skull fractures, including cerebrospinal fluid leaks, and chronic subdural hematoma (in children and adults).
	 Differentiate between the central, autonomic, and peripheral nervous systems and the common disorders associated with each
	2. Explain and categorize seizure activity, and report common
Autonomous Nervous system	therapeutic interventions
(T-2)	3. Distinguish different types of infections and tumors of the
	central nervous system
	4. Compare traumatic conditions of the brain and spinal cord
	5. Describe and contrast the pathogenesis and clinical features
	of thrombotic and hemorrhagic stroke
	1. Initiate acute management of spinal cord injury including
	immobilization, steroids and systemic measures.
Introduction to spinal disease	Understand the definition and subsequent management principles of the unstable spins
(T-2)	principles of the unstable spine. 3. Understand management principles in spinal cord injury
	including indications for decompressive surgery and
	treatment of the medical complications associated with cord
	injury (skin, bladder, bowel movement, respiratory).
	Learn major structures of the nervous system and some of their
	functions
Spinal cord injury, Peripheral nerves	2. Understand how the nervous system develops and how it
(T-2)	changes with experience
	3. Learn the strategies for repairing damaged brains and spinal
	cords, and the obstacles

At the	At the end of this lesson, the student will be able to:			
DEP	TOPIC	LEARNING OUTCOMES		
RADIOLOGY	Basic principles of Magnetic Resonance Imaging (MRI) (T-2)	 Explain the basic hard ware, safety regulations and basic physical principals of MRI Describe the imaging findings of different body structures on T1WI and T2WI as well as types of MRI sequences 		
	Advanced MRI Imaging Techniques, (T-1)	 Explain the basic principles and the use of DWI, Perfusion MRI, Functional MRI, Tractography, MR Angiography, MR Spectroscopy Techniques Differentiate between the images of these different applications. 		
	Imaging in Brain Trauma (T-1)	 List the necessary imaging modality to depict the brain injury Explain the different types of brain injuries and their imaging findings 		
	Imaging in Neck and Back Pain (T-1)	 Describe the anatomical details on radiographic, CT and MRI images of the spine Explain the different pathologies that cause pain and their radiological findings on CT and MRI Differentiate types of disc hernia, nerve entrapment, spinal stenosis and trauma 		
	Imaging in Stroke (T-1)	 Explain the types of stroke, its chronological development and the radiological findings on CT and MRI. 		
	Imaging in Brain Tumors (T-2)	 Define the imaging findings of tumors and the application of contrast media Define the imaging criteria for malignancy Differentiate intra and extra axial tumors 		

At the end of this lesson, the student will be able to:			
SKILLS	SKILLS		
DEP	TOPIC	LEARNING OUTCOMES	
CLINICAL	Informed consent process (T-2)	 Describe appropriate settings for informed consent Discuss the guidance and regulations surrounding informed consent and human subject protection Discuss how to enhance the informed consent process Describe best practices for creating and maintaining high-quality documentation 	
SKILLS	Assessing deep tendon reflexes with a reflex hammer (T-1) (P-1)	 Define a reflex arc List the primary deep tendon reflexes Explain the grading scale Demonstrate testing of muscle stretch reflexes (biceps, triceps, knee, ankle) 	



BAHÇEŞEHİR ÜNİVERSİTESİ TIP FAKÜLTESİ "scientia et amore vitae"