

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE

4TH GRADE INTERNSHIP GUIDE

Internship Purposes and Learning Objectives, Core Diseases and Clinical Problems, Medical Practices and Evaluation Guides



ISTANBUL OKAN UNIVERSITY

FACULTY OF MEDICINE

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ISTANBUL OKAN UNIVERSITY MEDICAL SCHOOL

PREFACE

Dear Students, Welcome to the clinical training step, which is an important part of your education. This guide explains what you will learn and what you need to do during your internship, the rules you must follow in our clinics, working conditions and the information you need to learn. We wish you success, believing that this guide will guide you in your internship studies.

DEANERY OF THE FACULTY OF MEDICINE



ISTANBUL OKAN UNIVERSITY

MEDICAL SCHOOL

ROLES AND RESPONSIBILITIES OF CLINICAL PHASE INTERN STUDENTS

- 1. Follows the internship training programs from printed and electronic sources and actively participates in educational activities,
- 2. In addition to the courses and practices in the program, takes self-learning responsibility,
- **3.** Obtains information about history, physical examination findings, diagnosis and treatment algorithms, prepares patient files,
- 4. Presents the patients/patient files undertaken in bedside practices,
- 5. Actively participates in medical services related to the patient/patients,
- 6. Takes an approach in accordance with professional principles (ethics, communication, biopsychosocial approach),
- 7. He constantly improves his medical skills and receives feedback from his trainers during the training process.
- 8. Seeks help and support from peers and other members of the healthcare team,
- 9. Receives information from student representative and internship supervisor on matters related to internship programs
- **10.** At the end of each internship, they give their feedback about the internship in the specified ways and methods, and
- 11. Contributes to the development of the training program,
- **12.** Complies with the procedures and principles specified in the Istanbul Okan University Faculty of Medicine Education and Examination Regulations.



ISTANBUL OKAN UNIVERSITY

MEDICAL SCHOOL

4th GRADE

INTERNSHIP DEPARTMENTS AND DURATIONS

COURSE CODE	INTERNSHIP DEPARTMENT	DURATION (WEEKS)
MED401	Forensic Medicine	1
MED406	Radiology and Nuclear Medicine	2
MED407	Anesthesiology and Reanimation	2
MED408	Rational Drug Use	2
MED421	General Surgery	6
MED422	Child Health and Diseases	6
MED423	Gynecology and Obstetrics	6
MED424	Family Medicine I	2
MED425	Emergency Medicine I	2
MED426	Internal Medicine	6

MED401 FORENSIC MEDICINE INTERNSHIP PROGRAM AND EVALUATION REPORT CARD

MED401 Forensic Medicine (4 credits)

Aim:

The purpose of this internship is to gain knowledge about forensic medicine and criminal practices. This program includes introduction to forensic medicine, autopsy methods, basic forensic toxicology, basic forensic pathology, basic diagnostic methods used in forensic medicine, forensic examination and reporting, as well as basic information about Turkish law and legislation on forensic matters. According to the Turkish Penal Code and the legislation regarding medical practices in Turkey, the student must recognize the legal limitations of medical practices when faced with medical malpractice.

Learning Objectives

At the end of this internship, students:

- 1. Understands forensic terminology in medical practice
- 2. Recognizes forensic case types
- 3. Conducts forensic examination
- 4. Can edit forensic report
- 5. Can perform autopsy
- 6. Can organize forensic autopsy
- 7. Accesses and interprets health legislation
- 8. Can discuss legal regulations regarding health

Internship Information

Duration (Day): 14 days Mode of Education: Required for graduation Internship Location: Okan University Hospital (OÜH)

COURSE TITLES, LEARNING AND ASSESSMENT-EVALUATION METHODS

SPECIFICATION TABLE

Basic Medical Practices Learning Level* (UCEP 2020)

1. Knows how the application is performed and explains the results to the patient and/or relatives.

2. In case of an emergency, performs the application* in accordance with the guide/instruction

3. Performs the application* in uncomplicated, common situations/events

4. Performs the application even in complex situations/facts

*Performs preliminary assessment/assessment, creates and implements necessary plans and informs the patient and their relatives/society about the process and results.

Medical Practices	LEARNING	LEARNING	ASSESSMENT-EVALUATION			
	LEVEL*	METHODS	METHODS			
A. History taking	A. History taking					
1. Ability to take general and problem-specific history	2	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation			
2. Ability to evaluate mental status	2	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedsidediscussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation			
3. Ability to take psychiatric history	2	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedsidediscussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation			

B. General and problem-orier	ted physical exami	ination	
1. Forensic case examination	3	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation
2. Crime scene investigation	2	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation
3. Examination of the dead	3	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation

C. Record keeping, reporting and	notification		
1. Ability to prepare a forensic report	3	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation
2. Ability to issue judicial case notifications	1	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation
3. Ability to obtain information and consent	4	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation
4. Ability to issue death certificate	1	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation
5. Ability to prepare a treatment rejection document	2	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation
D. Laboratory tests and other rela	-		
1. Ability to take laboratory samples under appropriate conditions and deliver them to the laboratory	2	On-the-job learning; observation in outpatient clinics and clinics, patient filepreparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured oral exam and Case evaluation

1. Ability to manage forensic	2	On-the-job learning;	Clinical performance
cases		observation in outpatient	evaluation (patient file
		clinics and clinics, patient	preparation, history,
		filepreparation, bedside	FM), Structured oral
		discussions, independent	exam and Case
		learning	evaluation
2. Ability to take biological	2	On-the-job learning;	Clinical performance
samples from the patient		observation in outpatient	evaluation (patient file
		clinics and clinics, patient	preparation, history,
		filepreparation, bedside	FM), Structured oral
		discussions, independent	exam and Case
		learning	evaluation
3. Ability to perform autopsy	2	On-the-job learning;	Clinical performance
		observation in outpatient	evaluation (patient file
		clinics and clinics, patient	preparation, history,
		filepreparation, bedside	FM), Structured oral
		discussions, independent	exam and Case
		learning	evaluation

Diseases and Clinical Problems Course List:

- Introduction to forensic medicine and history of forensic medicine
- death information
- Examination of the dead, duties of physicians regarding death
- Suspicious (pathological) deaths
- Procedures to be performed in discovery and the science of autopsy
- Asphyxia (Death from asphyxiation)
- Wounds and their types
- Distinguishing wounds, their evaluation in the Turkish Penal Code
- Birth
- Abortion (Abortion)
- Infanticide
- sexual crimes
- forensic psychiatry

INTERNSHIP EXAM/EVALUATION FORMS

A-Case discussion evaluation form for structured oral exams

B-Preparing patient file in the clinic/clinical performance evaluation form

C-Skill evaluation form under observation

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE A- CASE DISCUSSION EVALUATION FORM FOR STRUCTURED ORAL EXAMS

Intern Name, Surname					
Intern Name, Surname					
Clinical Case/Problem Evaluated					_
Evaluation Criteria (Competencies)	Observation not done	below expectation	on the border	at expectation level	high level
		1-3	4-5	6-8	9-10
Taking clinical history based on patient complaints					
Holistic evaluation of the patient with psychosocial, economic and environmental components					
Accessing data regarding the patient's diagnosis and reporting the data appropriately					
Clinical decision making and evaluation					
Basing their reasoning, decision- making, and evaluations on adequate basic, clinical, and social- behavioral information.					
Diagnostic procedures, interpretation and consultation					
Creating a treatment plan					
Creating a control and long-term monitoring plan					
Taking necessary precautions to protect and improve health					
Demonstrating professional attitudes and behavior (communication, informing, observing ethical and professional responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date :		Sign			
Feedback (Specify with clear express	sions in the section	· · · · · · · · · · · · · · · · · · ·			
Student's strengths		Aspects that the student needs to improve			

**The evaluating trainer will fill in the relevant sections and sign the form.

MED406 RADIOLOGY AND NUCLEAR MEDICINE INTERNSHIP PROGRAM AND

EVALUATION REPORT CARD

MED406 RADIOLOGY AND NUCLEAR MEDICINE

Aim:

The purpose of this internship is to provide basic information about the radiological methods used in general radiology and to prepare the student for the internship. The use of radiology as an educational resource has great potential. Accrediting bodies, physicians, and medical students consider it important for a good medical curriculum. An overview of assignment purposes and structures is discussed, along with lessons learned by the organization during its first three years. The development of assessable goals, integration of radiology with other specialties, and specially supervised radiological learning for undergraduates are emphasized.

Learning Objectives

At the end of this internship, students:

- 1. Explain the working principles of the devices used in basic radiological imaging. •
- 2. Know which radiological imaging will be used where in the emergency department.
- 3. Interprets lung, abdominal and bone radiographs
- 4. Knows which radiological imaging to use in pediatric patients and describes the findings •
- 5. Knows where and how interventional radiology is used
- 6. Learns how interventional radiology procedures are performed

Internship Information

Duration (Day): 14 days Mode of Education: Required for graduation Internship Location: Okan University Hospital (OÜH)

COURSE TITLES, LEARNING AND ASSESSMENT-EVALUATION METHODS

SPECIFICATION TABLE

Basic Medical Practices Learning Level* (UCEP 2020)

1. Knows how the application is performed and explains the results to the patient and/or relatives.

2. In case of an emergency, performs the application* in accordance with the guide/instruction

3. Performs the application* in uncomplicated, common situations/events

4. Performs the application even in complex situations/facts

*Performs preliminary assessment/assessment, creates and implements necessary plans and informs the patient and their relatives/society about the process and results.

Medical Practices	LEARNING LEVEL*	LEARNING METHODS	ASSESSMENT- EVALUATION METHODS
Ability to read and evaluate abdominal radiographs (standing and lying down)	4	Theoretical courses, On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured written- oral exam and Case evaluation
Plain Abdominal Radiographs)	4	Theoretical courses, On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured written- oral exam and Case evaluation
Ability to read and evaluate thorax radiographs (PA and lateral lung radiographs)	4	Theoretical courses, On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured written- oral exam and Case evaluation
Reading and evaluating genitourinary system radiographs (Direct urinary system radiographs)	4	Theoretical courses, On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured written-oral exam and Case evaluation
Ability to read and evaluate musculoskeletal system radiographs (Traumatic and non-traumatic extremity radiographs)	4	Theoretical courses, On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured written-oral exam and Case evaluation

Reading and evaluating neuroradiology radiographs (two-way head radiographs and spinal radiographs)	4	Theoretical courses, On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured written-oral exam and Case evaluation
Evaluating thermal mammography findings	3	Theoretical courses, On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured written-oral exam and Case evaluation
Evaluation of basic neuroradiological cross-sectional examination findings (non- contrast brain CT, Diffusion MRI) 3 evaluations	3	Theoretical courses, On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured written-oral exam and Case evaluation
Evaluating basic thorax and abdomen cross-sectional examination findings	3	Theoretical courses, On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	Clinical performance evaluation (patient file preparation, history, FM), Structured written-oral exam and Case evaluation

Diseases and Clinical Problems Course List:

- Introduction to Radiology
- Thorax Radiology
- Gastrointestinal System Radiology
- Genitourinary System Radiology
- Neuroradiology
- Spinal Radiology
- Pediatric Radiology
- Musculoskeletal System Radiology
- Breast Radiology
- Vascular Interventional Radiology
- Non-vascular Interventional Radiology
- Emergency Radiology
- Neuroradiology
- Gastrointestinal System Radiology
- Genitourinary System Radiology

- Interventional radiology
- Pediatric Radiology
- Thorax Radiology
- Breast Radiology
- Musculoskeletal System Radiology
- Emergency Radiology
- Introduction to Nuclear Medicine
- Nuclear Medicine in Systemic Diseases
- Nuclear Medicine in Oncology

INTERNSHIP EXAM/EVALUATION FORMS

A-Case discussion evaluation form for structured oral exams

B-Preparing patient file in the clinic/clinical performance evaluation form

C-Skill evaluation form under observation

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE A- CASE DISCUSSION EVALUATION FORM FOR STRUCTURED ORAL EXAMS

Intern Name, Surname					
Clinical Case/Problem Evaluated					
Evaluation Criteria (Competencies)	Observation not done	below expectation	on the border	at expectation level	high level
		1-3	4-5	6-8	9-10
Taking clinical history based on					
patient complaints					
Holistic evaluation of the patient with psychosocial, economic and environmental components					
Accessing data regarding the patient's diagnosis and reporting the					
data appropriately Clinical decision making and evaluation					
Basing their reasoning, decision- making, and evaluations on adequate basic, clinical, and social- behavioral information.					
Diagnostic procedures, interpretation and consultation					
Creating a treatment plan					
Creating a control and long-term monitoring plan					
Taking necessary precautions to protect and improve health					
Demonstrating professional attitudes and behavior (communication, informing,					
observing ethical and professional responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date :		Sign			
Feedback (Specify with clear express	ions in the section	ons below)			
Student's strengths		Aspects that the	ne student nee	ds to improve	

**The evaluating trainer will fill in the relevant sections and sign the form.

MED407 ANESTHESIA AND REANIMATION INTERNSHIP PROGRAM

AND

EVALUATION REPORT CHARTS

MED 407 Anesthesiology and Reanimation (3 credits)

Aim:

The aim of this internship is to teach students basic theoretical knowledge and practical applications on anesthesia, intensive care and pain.

Learning Objectives

At the end of this internship, students:

- 1. Can evaluate a patient preoperatively and create a basic management plan
- 2. Gains the ability to take a focused history and perform a physical examination, including anesthetic history and airway examination
- 3. Gains the necessary knowledge and skills to develop and implement a plan to be followed before and during the surgery.
- 4. Evaluates and explains the risks associated with general and regional anesthesia
- 5. Knows and applies cardiopulmonary resuscitation
- 6. Knows the approach to perioperative pain, intensive care and postoperative patients.
- 7. Gains skills regarding the procedures that must be applied in the perioperative period (such as opening the airway and vascular access).

Internship Information

Duration (Day): 14 days Mode of Education: Required for graduation Internship Location: Okan University Hospital (OÜH)

COURSE TITLES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

Medical Practices	LEARNING LEVEL*	LEARNING METHODS	ASSESSMENT- EVALUATION METHODS
Ability to take general and pain- related history	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Evaluation of general condition and vital signs	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to read and evaluate direct radiographs. Observation	3	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to interpret arterial blood gas results	3	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Airway application	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to open vascular access	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to perform defibrillation	1	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to intubate	1	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation

Remove the foreign object in the airway with appropriate maneuvering, ability to extract	1	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to perform IM and IV injections	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to provide advanced life support	2	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to measure blood pressure	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
	1	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
	2	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation

Diseases and Clinical Problems Course List:

- Introduction to internship and history of anesthesia
- Preoperative anesthetic evaluation
- Anesthetic drugs Local anesthetics and their toxicity
- Treatment of respiratory failure
- airway management
- Shock physiopathology and treatment
- Sepsis diagnosis and treatment
- Acid base balance and disorders
- Brain death and organ donation
- Blood and blood product transfusions
- Adult advanced life support
- Cardiac arrest in special cases
- Approach to acute and chronic pain, general principles
- CPR and intubation applications on the model
- Approach to the critically ill patient
- CPR and defibrillation applications
- airline management
- Ventilation with bag-mask
- Endotracheal intubation
- Anesthesia outpatient clinic practices (Preoperative patient evaluation Determination of anesthesia risk Premedication and patient preparation)
- Operating room applications (Operating room environment, patient and employee safety Monitoring, anesthesia device and circuits)
- Airway management and intubation
- General anesthesia application
- Regional anesthesia applications
- IV drug and fluid applications
- Intraoperative patient monitoring
- Awakening and postoperative complications
- Postoperative analgesia
- Anesthesia applications outside the operating room
- Intensive care unit applications
- Criteria for patient admission to ICU
- Monitoring in ICU
- Patient follow-up in ICU
- Indications and complications of mechanical ventilation
- Nutrition and fluid therapy in ICU
- Sedation and analgesia in ICU
- Special problems in ICU
- AKG evaluation

INTERNSHIP EXAM/EVALUATION FORMS

A-Case discussion evaluation form for structured oral exams

B-Preparing patient file in the clinic/clinical performance evaluation form

C-Skill evaluation form under observation

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE A- CASE DISCUSSION EVALUATION FORM FOR STRUCTURED ORAL EXAMS

Intern Name, Surname					
Clinical Case/Problem Evaluated					
Evaluation Criteria (Competencies)	Observation not done	below expectation	on the border	at expectation level	high level
		1-3	4-5	6-8	9-10
Taking clinical history based on					
patient complaints					
Holistic evaluation of the patient with psychosocial, economic and environmental components					
Accessing data regarding the					
patient's diagnosis and reporting the data appropriately					
Clinical decision making and evaluation					
Basing their reasoning, decision-					
making, and evaluations on					
adequate basic, clinical, and social-					
behavioral information.					
Diagnostic procedures,					
interpretation and consultation					
Creating a treatment plan					
Creating a control and long-term					
monitoring plan					
Taking necessary precautions to					
protect and improve health					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date :		Sign			
Feedback (Specify with clear express	ions in the section				
Student's strengths		Aspects that the student needs to improve			

**The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE B- PATIENT FILE PREPARATION IN THE CLINIC / CLINIC PERFORMANCE EVALUATION FORM

Intern Name, Surname					
Internship Name					
Evaluated Clinical					
Case/Problem/Patient file				-	
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation	
				level	
		1-3	4-5	6-8	9-10
history taking					
physical examination					
Reasoning and decision making					
regarding clinical problems (ability					
to combine/integrate basic and					
clinical information					
Rational selection and request of					
diagnostic tests					
Making preliminary diagnosis and					
differential diagnosis					
Creating a treatment plan					
Recording, reporting and storing					
data accurately, completely and					
appropriately					
Informing patients and their					
relatives about health protection					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date		Sign			
Feedback (Specify with clear express	ions in the section				
Student's strengths		Aspects that the student needs to improve			

*The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE C-CLINICAL SKILL OBSERVATION AND EVALUATION FORM

Intern Name, Surname					
Internship Name					
Evaluated Application/Process					
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation level	
		1-3	4-5	6-8	9-10
Ability to make choices appropriate					
to the reasons for applying the					
procedure					
Having basic science knowledge					
about the application					
Ability to prepare according to					
process steps and technical/device					
features					
Informing the patient and the					
patient's relatives about the process					
and results of the procedure before					
and after it and obtaining consent					
Performing the procedure					
appropriately (technical skills,					
communication with the team and					
the patient, compliance with					
asepsis)					
Informing patients and their					
relatives about post-procedure					
processes, including complications					
Ending the process appropriately and ensuring the sample is sent					
appropriately by filling out the lab					
form					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname*:		Department			
Date		Signature			
Feedback (Specify with clear express	ions in the section				
Student's strengths		Aspects that the	ne student needs	to improve	

*The evaluating trainer will fill in the relevant sections and sign the form.

MED408 RATIONAL DRUG USE INTERNSHIP PROGRAM AND EVALUATION REPORT CHARTS

MED408 Rational drug use (3 credits)

Aim:

The purpose of this internship is to explain to students the rational use of drugs, to teach the effectiveness of drugs, their appropriate doses and ways of administration. It aims to provide the patient with the ability to prescribe the appropriate medication by understanding the patient's problem well (by communicating with the patient and his/her relatives and obtaining accurate information).

Learning Objectives

At the end of this internship, students:

- 1. Can write a prescription that complies with pharmacology rules and is supported by rational data.
- 2. Can understand the patient's problem by communicating correctly with the patient and his relatives.
- 3. Explains rational drug use
- 4. Knows the effectiveness of drugs, in what dosage and in which way to administer them.
- 5. Can write a complete and accurate prescription using Vademekum (drug guide).

internship information

Duration (Day): 14 days Mode of Education: Required for graduation Internship Location: Okan University Hospital (OUH)

COURSE TITLES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

(UCEP-2020 is taken as reference)

Basic Medical Practices Learning Level* (UCEP 2020)

1. Knows how the application is performed and explains the results to the patient and/or relatives.

- 2. In case of an emergency, performs the application* in accordance with the guide/instruction
- 3. Performs the application* in uncomplicated, common situations/events
- 4. Performs the application even in complex situations/facts

*Performs preliminary assessment/assessment, creates and implements necessary plans and informs the patient and their relatives/society about the process and results.

MEDICAL PRACTICES	LEARNING	LEARNING METHODS	ASSESSMENT-
	LEVEL*		EVALUATION METHODS
Ability to apply the principles of rational drug use	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to request rational laboratory and imaging examinations	4	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to administer oral, rectal, vaginal and topical medications	3	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to prepare the medications to be administered correctly	3	On-the-job learning; observation in outpatient clinics and clinics, preparation of patient files, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation

Diseases and Clinical Problems Course List:

- Basic Information on Rational Drug Use; Rational Drug Use in the World and Turkey
- Duties of Healthcare Professionals in Rational Drug Use; The Role of Society in Rational Drug Use
- Pharmacovigilance Definition and Applications
- What is Prescription and Electronic Prescription? What is Non-Prescription Drug Use? What Should Be Considered When Using Multiple Drugs?
- Rational Use of Medicines in Special Situations 1- Rational Use of Medicines in Pregnant and Breastfeeding Women
- Rational Use of Medicines in Special Situations 2- Rational Use of Medicines in Children
- Rational Use of Medicines in Special Situations 3- Rational Use of Medicines in Elderly Patients
- Rational Drug Use in People with Chronic Diseases 1: Drugs Used in the Treatment of Hypertension, Drugs Used in the Treatment of Asthma/COPD
- Rational Drug Use in People with Chronic Diseases 2: Drugs Used in the Treatment of Diabetes, Drugs Used in the Treatment of Hyperlipidemia
- Rational Drug Use in People with Chronic Diseases 3: Drugs Used in the Treatment of Psychiatric and Neurological Diseases
- Rational Use of Analgesics, Vitamins, Minerals and Nutritional Supplements
- Rational Use of Antibiotics
- Examples of Medication Errors and Administration Errors
- Poisonings and Antidote Treatment
- Poisoning with Herbal Products and Drug Interactions

INTERNSHIP EXAM/EVALUATION FORMS

A-Case discussion evaluation form for structured oral exams

		SITY FACULTY			
A- CASE DISCUSSION	EVALUATION	FORM FOR STR	UCTURED OR	AL EXAMS	
Intern Name, Surname					
Internship Name					
Clinical Case/Problem Evaluated					
Evaluation Criteria (Competencies)	Observation	below	on the	at expectation	high level
	not done	expectation	border	level	
		1-3	4-5	6-8	9-10
Accessing data regarding the patient's diagnosis and					
reporting the data appropriately					
Clinical decision making and evaluation					
Ability to edit prescriptions					
Notifying and reporting legally notifiable diseases and					
conditions					
Pharmacovigilance: Recognizing the forms regarding					
notifications to be made to the Turkish					
Pharmacovigilance Center (TÜFAM) in case of an					
"adverse drug reaction" during the patient's treatment					
follow-up and explaining how to fill them out.					
Ability to apply the principles of rational drug use					
In special patient groups: pregnancy, pediatrics,					
geriatrics, kidney and liver failure, etc. Explaining the					
principles of effective drug selection by knowing the					
interactions					
Explain the principles of oral, rectal, vaginal and					
topical drug administration					
Explaining the principles of providing appropriate					
protection and transportation for the cold chain					
Explaining the principles of acute decontamination in					
poisonings					
Creating a treatment plan					
Creating a control and long-term monitoring plan					
Taking necessary precautions to protect and improve					
health					
Demonstrating professional attitudes and behavior					
(communication, informing, observing ethical and					
professional responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:	•	Department			
Tarih:		Signature			
Feedback (Specify with clear expressions in the sections	below.	U			
Student's strengths		Aspects that the	student needs to	o improve	

****The evaluating** trainer will fill in the relevant sections and sign the form.

MED 421 GENERAL SURGERY INTERNSHIP PROGRAM AND

EVALUATION REPORT CHARTS

MED421 General Surgery (10 Credits)

Aim:

The aim of this internship is to understand the general surgical methods used in the treatment of diseases and the principles of patient care in the preoperative and post-operative periods. In this internship, students also improve their skills in approaching surgical patients (history taking, clinical examination, establishing vascular access, performing invasive interventions such as catheter and catheter insertion, wound care, suturing). In this training program, the "**National Core Training program**-2020" for surgical diseases/clinical conditions and basic medical practices is taken as reference.

Learning Objectives

At the end of this internship, students:

- 1. Can take a complete and accurate history from a general surgery patient,
- 2. Recognizes and explains common surgical problems,
- 3. Can choose diagnostic methods used to evaluate patients with surgical problems,
- 4. Can evaluate surgical indications,
- 5. Can perform various basic procedures such as opening a vascular access, placing an intravenous catheter, placing a urethral (Foley) catheter, placing a nasogastric tube, removing surgical drains, closing surgical incisions, and removing stitches / staples,
- 6. Follows the protocol rules during the surgery preparation period and in the operating room (hand washing, dressing, wearing gloves, preparation and covering).
- 7. Can perform some minor surgical interventions
- 8. Gains the ability to inform the patient and obtain consent before surgical interventions.

Internship Information

Duration (Day): 42 days Mode of Education: Required for graduation Internship Location: Okan University Hospital (OUH)

BASIC MEDICAL PRACTICES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

Basic Medical Practices Learning Level* (UCEP 2020)

1. Knows how the application is performed and explains the results to the patient and/or relatives.

- 2. In case of an emergency, performs the application* in accordance with the guide/instruction
- 3. Performs the application* in uncomplicated, common situations/events

4. Performs the application even in complex situations/facts

*Performs preliminary assessment/assessment, creates and implements necessary plans and informs the patient and their relatives/society about the process and results.

MEDICAL PRACTICES	LEARNING	LEARNING METHODS	ASSESSMENT-
	LEVEL*		EVALUATION METHODS
History Taking/Physical Examination and	4	On-the-job learning; Observation and	-Clinical performance
patient file preparation		bedside discussions in outpatient clinics	evaluation (patient file
		and clinics	preparation, history, FM),
			-Structured oral exam and
	4		Case evaluation
Supporting/Confirming Diagnosis	4	On-the-job learning; Observation and	-Clinical skill evaluation,
Requesting tests (Laboratory Tests, X-ray, CT, MRI, EMG, ECG etc.)		bedside discussions in outpatient clinics	-Structured oral exam and
-		and clinics	Case evaluation
Ability to examine fecal occult blood	4	On-the-job learning; Observation and	Clinical skills assessment
		bedside discussions in outpatient clinics and clinics	
Ability to provide decontamination,	3	On-the-job learning; Observation in	-Clinical skill evaluation,
disinfection, sterilization and antisepsis		outpatient clinics and clinics	-Structured oral exam and
			Case evaluation
Evaluation of the polytrauma patient	3	On-the-job learning; Observation in	-Clinical skill evaluation,
		outpatient clinics and clinics	-Structured oral exam and
			Case evaluation
Ability to open vascular access	3	On-the-job learning; Observation in	-Clinical skill evaluation,
		outpatient clinics and clinics	-Structured oral exam and
			Case evaluation
Ability to open skin-soft tissue abscess	3	On-the-job learning; Observation in	Clinical skills assessment
		outpatient clinics and clinics	
Ability to care for wounds and burns	3	On-the-job learning; Observation in	Clinical skills assessment
	-	outpatient clinics and clinics	
Ability to insert a urinary catheter	3	On-the-job learning; Observation in	Clinical skills assessment
	-	outpatient clinics and clinics	
Ability to apply nasogastric tube	3	On-the-job learning; Observation in	Clinical skills assessment
		outpatient clinics and clinics	
Being able to enema	3	On-the-job learning; Observation in	Clinical skills assessment
		outpatient clinics and clinics	
Ability to administer rectal medications	3	On-the-job learning; Observation in	Clinical skills assessment
		outpatient clinics and clinics	
IM, IV Injection	4	On-the-job learning; Observation in	Clinical skills assessment
		outpatient clinics and clinics	

COURSE TITLES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

Core diseases/Clinical conditions Learning Levels* (UCEP 2020)

Faculty of Medicine graduates provide primary healthcare services;

A- Must be able to identify the emergency situation, provide initial treatment, and refer to a specialist when necessary.

OnT- Should be able to make a preliminary diagnosis in non-urgent situations, carry out the necessary preliminary procedures and refer the patient to a specialist.

T- Must be able to diagnose and have information about treatment, carry out the necessary preliminary procedures and refer to a specialist.

TT- Must be able to diagnose and treat.

I- Must be able to perform long-term follow-up and control.

K- Must be able to apply protective measures (primary, secondary and tertiary protection as appropriate).

Core	Learning	Learning Method	Measurement-Evaluation Methods
Diseases/Clinical Problems	Level*		
Anal fissure*	ΤΤ	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Hemorrhoids*	TT-K	Interactive Class Lesson Multidisciplinary case discussion bedside application On-the-job observation Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Hypothyroidism	TT-İ	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Burns*	TT-A	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Crush injury	T-A-K	Interactive Class Lesson case discussion	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam and Case Evaluation
Hyperthyroidism	T-A-İ	Interactive Class Lesson Multidisciplinary case discussion On-the-job observation	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam and Case Evaluation
Lower gastrointestinal bleeding*	T-A	Interactive Class Lesson case discussion	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam
Acute abdominal syndrome*	T-A	Interactive Class Lesson case discussion	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam
Inguinal abdominal wall hernias*	T-A	Interactive Class Lesson case discussion	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam and Case Evaluation
perianal abscess	Т	Interactive Class Lesson -Case discussion	Written Exam (MCQ, case type MCQ
decompression sickness	А	Interactive Class Lesson -Case discussion	-Written Exam (MCQ, case type MCQ)
Appendicitis*	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)

		-Case discussion	
ileus*	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
intussusception	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
		-Case discussion	
Peritonitis	Α	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
		-Case discussion	
Gastrointestinal system	ÖnT-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
tumors		-Case discussion	
Varicose veins in the	ÖnT-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
extremities /Venous		-Case discussion	
Insufficiency*			
Breast diseases and	ÖnT-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
tumors		-Case discussion	
Colorectal tumors	ÖnT-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
		(General	
Diaphragmatic hernias	ÖnT	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
		(General	
Cholecystitis,	ÖnT	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
cholelithiasis		(General	
Pyloric stenosis	ÖnT	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
		(General	
varicocele	ÖnT	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
		(General	

NOTE: For Core Diseases with (*) next to them; Considering the determined criteria, these are core diseases and clinical problems that should be included more in the curriculum and are thought to be appropriate to be explained repeatedly until graduation.

Diseases and Clinical Problems Course List:

- Gallbladder diseases
- · Management of upper gastrointestinal bleeding
- Hemostasis, surgical bleeding and transfusion
- •Wound healing
- Benign liver diseases
- Burns
- Perianal region diseases
- Fluid and electrolyte management of the surgical patient
- Pancreatitis
- Malignant tumors of the stomach and esophagus
- Management of lower gastrointestinal tract bleeding
- Bile duct diseases
- Benign and malign diseases of breast
- Benign thyroid diseases
- Malignant diseases of the colon and rectum
- Benign esophageal diseases
- Biopsy techniques in general surgery
- Diaphragmatic hernia
- Malignant thyroid diseases
- Benign diseases of the stomach and duodenum
- Malignant pancreatic tumors
- Malignant liver diseases
- Parathyroid diseases
- Management of obstructive jaundice
- Diseases of the abdominal wall, omentum, mesentery and retroperitoneum
- Intestinal obstructions
- Small intestine diseases
- Management of abdominal trauma
- Adrenal gland diseases
- Use of antibiotics in general surgery
- Abdominal wall hernia
- Diabetic foot

INTERNSHIP EXAM/EVALUATION FORMS

A-Case discussion evaluation form for structured oral exams

B-Preparing patient file in the clinic/clinical performance evaluation form

C-Skill evaluation form under observation

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE A- CASE DISCUSSION EVALUATION FORM FOR STRUCTURED ORAL EXAMS

Intern Name, Surname					
Clinical Case/Problem Evaluated					
Evaluation Criteria (Competencies)	Observation not done	below expectation	on the border	at expectation level	high level
		1-3	4-5	6-8	9-10
Taking clinical history based on					
patient complaints					
Holistic evaluation of the patient with psychosocial, economic and environmental components					
Accessing data regarding the patient's diagnosis and reporting the data appropriately					
Clinical decision making and evaluation					
Basing their reasoning, decision- making, and evaluations on adequate basic, clinical, and social- behavioral information.					
Diagnostic procedures, interpretation and consultation					
Creating a treatment plan					
Creating a control and long-term monitoring plan					
Taking necessary precautions to protect and improve health					
Demonstrating professional attitudes and behavior (communication, informing,					
observing ethical and professional responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date :		Sign			
Feedback (Specify with clear express	ions in the section	ons below)			
Student's strengths		Aspects that the	ne student nee	ds to improve	

**The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE B- PATIENT FILE PREPARATION IN THE CLINIC / CLINIC PERFORMANCE EVALUATION FORM

	T				
Intern Name, Surname					
Internship Name					
Evaluated Clinical					
Case/Problem/Patient file					
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation	
				level	0.10
		1-3	4-5	6-8	9-10
history taking					
physical examination					
Reasoning and decision making					
regarding clinical problems (ability					
to combine/integrate basic and					
clinical information					
Rational selection and request of					
diagnostic tests					
Making preliminary diagnosis and					
differential diagnosis					
Creating a treatment plan					
Recording, reporting and storing					
data accurately, completely and					
appropriately					
Informing patients and their					
relatives about health protection					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date		Sign			
Feedback (Specify with clear express	sions in the secti		L	1. 4	
Student's strengths		Aspects that the	he student need	is to improve	

*The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE C-CLINICAL SKILL OBSERVATION AND EVALUATION FORM

Intern Name, Surname					
Internship Name					
Evaluated Application/Process					
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation level	
		1-3	4-5	6-8	9-10
Ability to make choices appropriate					
to the reasons for applying the					
procedure					
Having basic science knowledge					
about the application					
Ability to prepare according to					
process steps and technical/device					
features					
Informing the patient and the					
patient's relatives about the process					
and results of the procedure before					
and after it and obtaining consent					
Performing the procedure					
appropriately (technical skills,					
communication with the team and					
the patient, compliance with					
asepsis)					
Informing patients and their					
relatives about post-procedure					
processes, including complications					
Ending the process appropriately and ensuring the sample is sent					
appropriately by filling out the lab					
form					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname*:		Department			
Date		Signature			
Feedback (Specify with clear express	ions in the section				
Student's strengths		Aspects that the	he student needs	to improve	

*The evaluating trainer will fill in the relevant sections and sign the form.

MED422 CHILD HEALTH AND DISEASES INTERNSHIP PROGRAM AND EVALUATION REPORT CHARTS

MED 422 Child Health and Diseases

Aim:

The main purpose of the internship is for fourth-year students to understand the clinical picture and laboratory features of childhood diseases, develop a clinical approach towards diagnosis, treatment and prevention methods, and manage referral and follow-up processes when necessary, based on the basic semiology of pediatrics in the 3rd Pre-clinical Program. For this purpose, at the end of the internship, it was aimed to know and apply the knowledge and skills of the symptoms of common childhood diseases in our country, clinical features of the diseases, clinical and laboratory diagnosis, treatment and prevention methods, as well as to provide a change in professional approach and attitude. In this training program, the "**National Core Training program-2020**" for pediatric diseases and basic medical practices is taken as reference.

Learning Objectives

- 1. Must be able to organize laboratory processes rationally, make diagnosis and differential diagnoses of common diseases in pediatrics, in the light of clinical and epidemiological findings and information, manage the referral of the patient by recognizing emergency situations, and develop a preventive medicine approach,
- 2. Must be able to understand the priority treatment options and rational drug use principles appropriate to the social and economic conditions of the patient and his family,
- 3. Must be able to list effective factors, especially vaccines, in protecting against preventable childhood diseases,
- 4. Must be able to accurately plan the path from symptom to diagnosis,
- 5. Must be able to make evaluations specific to normal healthy newborns, infants, playful and school children, and adolescent periods, and be able to distinguish between "normal" examination findings that vary with age,
- 6. Must be able to take a detailed history, draw a family tree, perform a detailed physical examination, and be able to select ordinary and unusual findings from the history and examination,
- 7. Must be able to make basic measurements such as height, weight, head circumference, evaluate these data using standard scales, detect data outside the normal on the scales, calculate deviation score, decimal age and target height,
- 8. Must be able to evaluate vital signs such as fever, respiratory rate, arterial blood pressure,
- 9. Must be able to communicate effectively with the child, family and people who care for the child at every stage,
- 10. Must be able to inform the family about normal infant and adolescent nutrition.
- 11. Must be able to provide basic life support in the pediatric group,
- 12. Learn all basic medical practices (such as injection, vaccine administration, blood pressure and pulse measurement) in models and mock-ups, and develop them with applications in the clinic,
- 13. Must be able to exhibit attitudes and behavior towards patients and their relatives within the framework of a humane and ethical approach,

14. Must be able to understand the place and importance of the child in society and gain sensitivity towards child abuse.

Internship Information

Duration (Day): 42 days Mode of Education: Required for graduation Internship Location: Okan University Hospital (OUH)

COURSE TITLES, LEARNING AND ASSESSMENT-EVALUATION METHODS

SPECIFICATION TABLE

Core diseases/Clinical conditions Learning Levels* (UCEP 2020)

Faculty of Medicine graduates provide primary healthcare services;

A- Must be able to identify the emergency situation, provide initial treatment, and refer to a specialist when necessary.

PreT- Should be able to make a preliminary diagnosis in non-urgent situations, carry out the necessary preliminary procedures and refer the patient to a specialist.

T- Must be able to diagnose and have information about treatment, carry out the necessary preliminary procedures and refer to a specialist.

TT- Must be able to diagnose and treat.

I- Must be able to perform long-term follow-up and control.

K- Must be able to apply protective measures (primary, secondary and tertiary protection as appropriate).

Core Diseases/Clinical Problems	Learning Level*	Learning Method	Measurement-Evaluation Methods
İron Deficiency Anemia	TT-K-İ	Interactive Class Lesson Case discussion/ Multidisciplinary case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Diabetes Mellitus And Complications	TT-A-K-İ	Interactive Class Lesson case discussion bedside application Observation in the clinic Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Functional Constipation İn A Child*	TT-K-İ	Interactive Class Lesson case discussion bedside application Observation in the clinic Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Congenital Hypothyroidism	TT-K-İ	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Malnutrition	Tt-K-İ	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation

			-Written Exam (MCQ, case type MCQ, short answer questions)
Dermatitis (atopic, contact, seborrheic, diaper)*	TT-K-İ	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Febrile convulsion*	TT-K-İ	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Megaloblastic anemia	TT-K-İ	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Gastroenteritis*	TT-A-K	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Conjunctivitis in newborns	TT-K	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
upper respiratory tract infections	TT-K	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Gastrointestinal system parasitoses*	TT-K	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)

otitis media Urinary tract infections*	TT-K	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file Interactive Class Lesson	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions) -Clinical Performance Evaluation (File
		case discussion bedside application On-the-job observation Preparing patient file	preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Pneumonias*	TT-K	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Infectious diseases with rash*	TT-K	Interactive Class Lesson bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Dehydration*	TT-A-K	Interactive Class Lesson Multidisciplinary case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Urinary tract infections*	TT-K	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Newborn jaundice*	T-K	Interactive Class Lesson case discussion bedside application	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam
Akut hepatitler	T-K	Interactive Class Lesson case discussion bedside application	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam
neural tube defects	T-K	Interactive Class Lesson case discussion bedside application	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam
Adrenocortical insufficiency	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam

Bronchiolitis*	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ,
			short answer questions,)
			-Structured Oral Exam
acute rheumatic fever	T-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ,
		case discussion	short answer questions,)
			-Structured Oral Exam
prematurity	T-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ,
		case discussion	short answer questions,)
			-Structured Oral Exam
Diabetic mother baby	T-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ,
		case discussion	short answer questions,)
			-Structured Oral Exam
Congenital structural	T-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ,
anomalies		case discussion	short answer questions,)
			-Structured Oral Exam
Fluid and electrolyte balance	T-A-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ,
disorders*		case discussion	short answer questions,)
			-Structured Oral Exam
Nephrotic syndrome	Т	Multidisciplinary case	-Written Exam (MCQ, case type MCQ)
	1	discussion	
Convulsion in newborn	A-K	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Poisonings	A-K	Interactive Class Lesson	-Written Exam (MCQ)
A 1 1		(General)	
Anaphylaxis*	A-K	Interactive Class Lesson (General)	-Written Exam (MCQ)
Respiratory Failure*	А	Case discussion, On-the-job	-Written Exam (MCQ, case type MCQ)
Respiratory Panure	Λ	observation	-witten Exam (weg, case type weg)
Shock*	А	Case discussion, On-the-job	-Written Exam (MCQ, case type MCQ)
		observation	
hypoglycemia	А	Interactive Class Lesson	Written Exam (MCQ)
		(General)	
Necrotizing enterocolitis in a	А	Interactive Class Lesson	Written Exam (MCQ)
newborn		(General)	
Breathing difficulties in	А	Interactive Class Lesson	Written Exam (MCQ)
newborns		(General)	
Sepsis and meningitis in the	А	Interactive Class Lesson	Written Exam (MCQ)
newborn		(General)	
Hemorrhagic diseases of the	А	Interactive Class Lesson	Written Exam (MCQ)
newborn	Π	(General)	whiten Exam (weg)
	ÖnT-K-İ	Interactive Class Lesson	-Written Exam (MCQ)
Congenital metabolic diseases	011-K-1	Interactive Class Lesson	-written Exam (MCQ)
Epilepsy*	ÖnT-K-İ	Interactive Class Lesson	-Written Exam (MCQ)
cystic fibrosis	ÖnT-K-İ	Interactive Class Lesson	-Written Exam (MCQ)
Metabolic disorders in the	ÖnT-K	Interactive Class Lesson	-Yazılı Sınav (ÇSS)
newborn			
Hemoglobinopathies	ÖnT-K	Interactive Class Lesson or	- Written Exam (MCQ, case type MCQ)
0 I		case discussion	
Congenital heart diseases	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
-		(General)	

Congenital adrenal	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
hyperplasia		(General)	
hypotonic baby	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
malabsorption	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Aplastic Anemia	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
hemolytic anemia	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
leukemias	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Lymphoproliferative and	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
myeloprolative diseases		(General)	
Cushing's disease	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Diabetes Insipidus	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Hyperparathyroidism-	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
Hypoparathyroidism		(General)	
hyperthyroidism	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
pituitary disorders	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Childhood solid tumors	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
inflammatory bowel disease	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
osteomyelitis	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
vasculitis	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Chromosomal diseases	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
(common)		(General)	

NOTE: For Core Diseases with (*) next to them; Considering the determined criteria, these are core diseases and clinical problems that should be included more in the curriculum, should be explained repeatedly until graduation, and require a multidisciplinary approach.

BASIC MEDICAL PRACTICES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

Basic Medical Practices Learning Level* (UCEP 2020)

1. Knows how the application is performed and explains the results to the patient and/or relatives.

- 2. In case of an emergency, performs the application* in accordance with the guide/instruction
- 3. Performs the application* in uncomplicated, common situations/events
- 4. Performs the application even in complex situations/facts

*Performs preliminary assessment/assessment, creates and implements necessary plans and informs the patient and their relatives/society about the process and results.

MEDICAL	LEAR	LEARNING METHODS	ASSESSMENT-EVALUATION METHODS
PRACTICES	LEAK NING LEVE L	LEARNING METHODS	ASSESSMENT-EVALUATION METHODS
History Taking/Child and newborn examination	4	On-the-job learning; Observation and bedside discussions in outpatient clinics and clinics	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Anthropometric measurements	3	On-the-job learning; observation and practice in outpatient clinics and clinics	-Clinical performance evaluation (history, FM), -Structured oral exam and Case evaluation
Ability to monitor growth and development in children (percentile curves, Tanner rating)	3	On-the-job learning; observation and practice in outpatient clinics and clinics	-Clinical performance evaluation (history, FM), -Structured oral exam and Case evaluation
Ability to request rational laboratory and imaging examinations	4	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Information and obtaining consent	4	On-the-job learning; Observation in outpatient clinics and clinics	Structured oral exam and Case evaluation
Ability to evaluate direct radiographs	3	On-the-job learning; Observation in outpatient clinics and clinics	Clinical skills assessment, Structured oral exam and Case evaluation
Ability to fill out the request form for laboratory examination	4	On-the-job learning; Observation in outpatient clinics and clinics	Clinical skills assessment, Structured oral exam and Case evaluation
Taking a Throat Culture	3	On-the-job learning; Observation in outpatient clinics and clinics	Clinical skills assessment
Ability to inject IM, IV, SC, ID	4	On-the-job learning; Observation in outpatient clinics and clinics	Clinical skills assessment
Ability to take heel blood	4	On-the-job learning; Observation in outpatient clinics and clinics	Clinical skills assessment

Immunization - childhood and adults	4	On-the-job learning; Observation in outpatient clinics and clinics	Clinical skills assessment, Structured oral exam and Case evaluation
neonatal resuscitation	2	On-the-job learning; observation in clinics	

Diseases and Clinical Problems Course List:

- Principles of monitoring child health
- Principles of breastfeeding
- Anemias, iron deficiency anemia
- Nutrition and vitamin requirements of the infant
- Routine vaccination practices-1
- Routine vaccination practices-2
- Approach to a feverish child
- Acute otitis media
- Lower respiratory tract infections
- Acute tonsillopharyngitis
- Acute bronchiolitis
- Urinary tract infections
- Fluid and electrolyte balance
- Evaluation of the child with lymphadenopathy
- Basic features of pediatric ECG
- Dysrhythmias
- Cyanotic congenital heart diseases
- Acyanotic congenital heart diseases
- Congestive heart failure
- Acute rheumatism
- Myocarditis and cardiomyopathies
- Primary immune deficiencies-1
- Primary Immune Deficiencies-2
- Cystic fibrosis
- Food allergies
- Diabetic ketoacidosis
- Acute asthma
- Chronic asthma
- Gastroesophageal reflux
- Atopic dermatitis
- Acute gastroenteritis and dehydration
- Hemostasis mechanisms
- Bleeding problems of the newborn
- Common factor deficiencies
- ITP, idiopathic thrombocytopenic purpura
- Urticaria, Anaphylaxis
- Childhood epilepsies

- Childhood leukemias and lymphomas
- Childhood solid tumors- Neuroblastoma
- Childhood solid tumors-Willms tumor
- Basic characteristics of the newborn
- Neonatal sepsis
- Problems of preterm newborns
- Birth traumas
- Cyanotic congenital heart diseases
- Acyanotic congenital heart diseases
- Congestive heart failure
- Acute joint rheumatism
- Myocarditis and cardiomyopathies
- Primary immune deficiencies-1
- Primary Immune Deficiencies-2
- Cystic fibrosis
- Food allergies
- Diabetic ketoacidosis
- Acute asthma
- Chronic asthma
- Gastroesophageal reflux
- Atopic dermatitis
- Acute gastroenteritis and dehydration
- Hemostasis mechanisms
- Bleeding problems of the newborn
- Common factor deficiencies
- ITP, idiopathic thrombocytopenic purpura
- Urticaria, Anaphylaxis
- Childhood epilepsies
- Childhood leukemias
- Childhood lymphomas
- Childhood solid tumors- Neuroblastoma
- Childhood solid tumors-Willms tumor
- Basic characteristics of the newborn
- Neonatal sepsis
- Problems of preterm newborns
- Birth traumas
- Newborn jaundice
- Respiratory failure-RDS
- Perinatal asphyxia
- Amino acid metabolism disorders
- Carbohydrate/lipid metabolism disorders
- Hypothyroidism
- Short stature
- Cushing's syndrome

- Addison's disease
- Parathyroid gland diseases and vitamin D metabolism
- Diabetes insipidus
- Disorders of sex development
- Congenital adrenal hyperplasia
- Rickets
- Obesity
- Diabetes mellitus
- Tuberculosis and aseptic meningitis
- Differential diagnosis of arthritis
- Osteomyelitis/septic arthritis
- SIRS-sepsis
- HIV infection
- Approach to rash diseases
- Common parasitic diseases
- Tuberculosis
- Acute bacterial meningitis
- Current infectious diseases (Crimean-Congo hemorrhagic fever)
- Current infectious diseases (COVID-19)
- Hypertension
- Acute glomerulonephritis
- Nephrotic syndrome
- Acute renal failure
- Vasculitides
- Kawasaki disease
- Hepatitis
- Constipation
- Chronic diarrhea and malabsorption
- Wilson's disease
- Febrile convulsion, Cerebral palsy, Chorea and athetosis
- 115. Hypoton baby
- 116. Muscle diseases and Demyelinating diseases
- 118. Battered child syndrome

INTERNSHIP EXAM/EVALUATION FORMS

A-Case discussion evaluation form for structured oral exams B-Preparing patient file in the clinic/clinical performance evaluation form C-Skill evaluation form under observation

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE A- CASE DISCUSSION EVALUATION FORM FOR STRUCTURED ORAL EXAMS

Intern Name, Surname					
Intern Name, Surname					
Clinical Case/Problem Evaluated					
Evaluation Criteria	Observation	below	on the	at	high
(Competencies)	not done	expectation	border	expectation	level
		•		level	
		1-3	4-5	6-8	9-10
Taking clinical history based on					
patient complaints					
Holistic evaluation of the patient with					
psychosocial, economic and					
environmental components					
Accessing data regarding the					
patient's diagnosis and reporting the					
data appropriately					
Clinical decision making and					
evaluation					
Basing their reasoning, decision-					
making, and evaluations on					
adequate basic, clinical, and social-					
behavioral information.					
Diagnostic procedures,					
interpretation and consultation					
Creating a treatment plan					
Creating a control and long-term					
monitoring plan					
Taking necessary precautions to					
protect and improve health					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date :		Sign			
Feedback (Specify with clear express	ions in the section	ons below)			
Student's strengths		Aspects that the	ne student needs	to improve	

**The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE B- PATIENT FILE PREPARATION IN THE CLINIC / CLINIC PERFORMANCE EVALUATION FORM

Intern Name, Surname					
Internship Name					
Evaluated Clinical					
Case/Problem/Patient file				•	
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation	
		1.2		level	0.10
		1-3	4-5	6-8	9-10
history taking					
physical examination					
Reasoning and decision making					
regarding clinical problems (ability					
to combine/integrate basic and					
clinical information					
Rational selection and request of					
diagnostic tests					
Making preliminary diagnosis and					
differential diagnosis					
Creating a treatment plan					
Recording, reporting and storing					
data accurately, completely and					
appropriately					
Informing patients and their					
relatives about health protection					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date		Sign			
Feedback (Specify with clear express	ions in the section				
Student's strengths		Aspects that the	he student needs	s to improve	
		1			

*The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE C-CLINICAL SKILL OBSERVATION AND EVALUATION FORM

Intern Name, Surname					
Internship Name					
Evaluated Application/Process					
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation level	
		1-3	4-5	6-8	9-10
Ability to make choices appropriate					
to the reasons for applying the					
procedure					
Having basic science knowledge					
about the application					
Ability to prepare according to					
process steps and technical/device					
features					
Informing the patient and the					
patient's relatives about the process					
and results of the procedure before					
and after it and obtaining consent					
Performing the procedure					
appropriately (technical skills,					
communication with the team and					
the patient, compliance with					
asepsis)					
Informing patients and their					
relatives about post-procedure					
processes, including complications Ending the process appropriately					
and ensuring the sample is sent					
appropriately by filling out the lab					
form					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname*:		Department			
Date		Signature			
Feedback (Specify with clear express	ions in the section				
Student's strengths		Aspects that the	ne student needs	to improve	

*The evaluating trainer will fill in the relevant sections and sign the form.

MED423 GYNECOLOGY AND OBSTETRICS INTERNSHIP PROGRAM

AND

EVALUATION REPORT CHARTS

MED423 Gynecology and Obstetrics (10 credits)

Aim:

The aim of this internship is to develop an approach to diagnosis and treatment on basic issues related to gynecology and obstetrics, and to gain the competence to monitor the patient and the pregnant woman and refer the patient appropriately when necessary. The intern will understand the importance of protecting women's reproductive health and routine health checks in primary care, will have the skills to take correct samples to detect the most common cancers and sexually transmitted infections by performing pelvic examinations and breast examinations for reproductive health and to send these samples to centers for appropriate examination. will win. In this training program, the "National Core Training program-2020" for women's health and diseases/clinical conditions and basic medical practices is taken as reference.

Learning Objectives

At the end of this internship, students:

- 1. Improves gynecology and obstetric physical examination skills along with taking anamnesis from female patients,
- 2. Demonstrates the ethical and humane approach necessary to provide physical examination and appropriate health care,
- 3. Explains the normal physiological changes of pregnancy, knows and interprets general monitoring methods,
- 4. Applies examination methods related to pregnancy and birth and explains common problems,
- 5. Explains information to the mother regarding postnatal care of the mother and the newborn.
- 6. Describes the physiology of the menstrual cycle, distinguishes normal and abnormal bleeding along with puberty and menopause periods,
- 7. Understands the methods of protection from infectious diseases,
- 8. Recognizes and explains common gynecological diseases,
- 9. Makes the differential diagnosis of acute abdominal and chronic pelvic pain,
- 10. Demonstrates basic practices for preoperative care and gynecological procedures.
- 11. Gains the ability to inform and obtain consent before interventions to be applied to the patient.

Internship Information

Duration (Day): 42 days Mode of Education: Required for graduation Internship Place: Okan University Hospital

COURSE TITLES, LEARNING AND ASSESSMENT-EVALUATION METHODS

SPECIFICATION TABLE

Core diseases/Clinical conditions Learning Levels* (UCEP 2020)

Faculty of Medicine graduates provide primary healthcare services;

A- Must be able to identify the emergency situation, provide initial treatment, and refer to a specialist when necessary.

PreT- Should be able to make a preliminary diagnosis in non-urgent situations, carry out the necessary preliminary procedures and refer the patient to a specialist.

T- Must be able to diagnose and have information about treatment, carry out the necessary preliminary procedures and refer to a specialist.

TT- Must be able to diagnose and treat.

I- Must be able to perform long-term follow-up and control.

K- Must be able to apply protective measures (primary, secondary and tertiary protection as appropriate).

Core Diseases/Clinical Problems	Learning Level*	Learning Method	Measurement-Evaluation Methods
sexually	TT-K-İ	Interactive Class Lesson	-Clinical Performance Evaluation (File
transmitted		case discussion	preparation, history, physical examination
infections		bedside application	-Structured Oral Exam and Case evaluation
		On-the-job observation	-Written Exam (MCQ, case type MCQ, short
		Preparing patient file	answer questions)
Vitamin D	TT-K-İ	Interactive Class Lesson	-Clinical Performance Evaluation (File
deficiency*		case discussion	preparation, history, physical examination
		bedside application	-Structured Oral Exam and Case evaluation
		On-the-job observation	-Written Exam (MCQ, case type MCQ, short
		Preparing patient file	answer questions)
Genital infections*	TT-K	Interactive Class Lesson	-Clinical Performance Evaluation (File
		Multidisciplinary case	preparation, history, physical examination
		discussion	-Structured Oral Exam and Case evaluation
		bedside application	-Written Exam (MCQ, case type MCQ, short
		On-the-job observation	answer questions)
		Preparing patient file	
Urinary tract	TT-K	Etkileşimli Sınıf Dersi	Klinik Performans Değerlendirme (Dosya
infections*		Multidisipliner vaka	hazırlama, öykü, fizik muayene
		tartışması	-Yapılandırılmış Sözlü Sınav ve Vaka
		Hasta başı uygulaması	değerlendirme
		İş başında gözlem	-Yazılı Sınav (ÇSS, vaka tipi ÇSS, kısa yanıtlı
		Hasta dosyası hazırlama	sorular)
Hyperemesis	TT-A	Interactive Class Lesson	-Clinical Performance Evaluation (File
gravidarum		case discussion	preparation, history, physical examination
		bedside application	-Structured Oral Exam and Case evaluation
		On-the-job observation	-Written Exam (MCQ, case type MCQ, short
		Preparing patient file	answer questions)

Eclampsia,	T-A-	Interactive Class Lesson	-Structured Oral Exam and Case
preeclampsia, HELLP	Κ	Multidisciplinary case discussion	evaluation
syndrome		On-the-job observation	
Pelvic Inflammatory	T-K	Interactive Class Lesson	-Written Exam (MCQ, case type
disease		case discussion	MCQ, short answer questions)
thrombophlebitis	T-K	Interactive Class Lesson	-Structured Oral Exam and Case
		case discussion	evaluation

Fetal distress at birth	A-K	case discussion	-Structured Oral Exam and Case evaluation
Asphyxia at birth	A-K	case discussion	-Structured Oral Exam and Case evaluation
Troubled labor		Interactive Class Lesson, clinical observation	-Structured Oral Exam and Case evaluation
abortion	А	Interactive Class Lesson	-Structured Oral Exam and Case evaluation
Urogenital system trauma	А	Interactive Class Lesson	-Structured Oral Exam and Case evaluation
high risk pregnancy	ÖnT- K	Interactive Class Lesson (General)- Clinical observation	-Written Exam (MCQ)
Breast diseases and tumors	ÖnT- K	Interactive Class Lesson (General)- Clinical observation	-Written Exam (MCQ)
bladder tumors	ÖnT- K	Interactive Class Lesson (General)- Clinical observation	-Written Exam (MCQ)
Intrauterine growth retardation	ÖnT- K	Interactive Class Lesson (General)- Clinical observation	-Written Exam (MCQ)
Intrauterine infections	ÖnT- K	Interactive Class Lesson (General)- Clinical observation	-Written Exam (MCQ)
birth trauma	ÖnT- K	Interactive Class Lesson (General)- Clinical observation	-Written Exam (MCQ)
deep vein thrombosis	ÖnT- K	Interactive Class Lesson (General)	-Written Exam (MCQ)
RH incompatibility	ÖnT-	Interactive Class Lesson (General)	-Written Exam (MCQ)
during pregnancy HIV infection	K ÖnT-	Interactive Class Lesson (General)	-Written Exam (MCQ)
osteoporosis	K ÖnT-	Interactive Class Lesson (General)	-Written Exam (MCQ)
Cervical tumors	K ÖnT- K	Interactive Class Lesson case discussion	-Written Exam (MCQ, case type MCQ)
Pelvic Pain syndrome	ÖnT- İ	Interactive Class Lesson (General)- Clinical observation	Written Exam (MCQ)
ectopic pregnancy	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
endometriosis	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
sexual dysfunctions	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
neurogenic bladder	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
ovarian tumors	ÖnT	Interactive Class Lesson (General)- Clinical observation	-Written Exam (MCQ)
uterine tumors	ÖnT	Interactive Class Lesson (General)- Clinical observation	-Written Exam (MCQ)
Polycystic Ovary syndrome	ÖnT	Interactive Class Lesson (General)- Clinical observation	-Written Exam (MCQ)
premenstrual syndrome	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)

BASIC MEDICAL PRACTICES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

Basic Medical Practices Learning Level* (UCEP 2020)

1. Knows how the application is performed and explains the results to the patient and/or relatives.

2. In case of an emergency, performs the application* in accordance with the guide/instruction

3. Performs the application* in uncomplicated, common situations/events

4. Performs the application even in complex situations/facts

*Performs preliminary assessment/assessment, creates and implements necessary plans and informs the patient and their relatives/society about the process and results.

MEDICAL PRACTICES	LEAR NING LEVE L*	LEARNING METHODS	ASSESSMENT-EVALUATION METHODS
History Taking/Gynecolog ical examination	4	On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM),-Structured oral exam and Case evaluation
Ability to provide family planning counseling	4	On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	Clinical skills assessment, Structured oral exam and Case evaluation
Ability to teach self-breast examination	4	On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	Clinical skills assessment, Structured oral exam and Case evaluation
Ability to teach correct breastfeeding methods	4	On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	Clinical skills assessment, Structured oral exam and Case evaluation
Ability to apply contraception methods correctly and monitor users	3	On-the-job learning; observation and practice in outpatient clinics and clinics	Clinical skills assessment, Structured oral exam and Case evaluation
pregnant examination	3	On-the-job learning; observation and practice in outpatient clinics and clinics	Clinical skills assessment, Structured oral exam and Case evaluation
Ability to monitor pregnant women and puerperal	3	On-the-job learning; observation and practice in outpatient clinics and clinics	Clinical skills assessment, Structured oral exam and Case evaluation
Breast and axillary area examination	3	On-the-job learning; observation and practice in outpatient clinics and clinics	Clinical skills assessment, Structured oral exam and Case evaluation
Ability to interpret screening and diagnostic examination results	3	On-the-job learning; observation and practice in outpatient clinics and clinics	Clinical skills assessment, Structured oral exam and Case evaluation
Ability to prepare a vaginal discharge sample	3	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment
Ability to care for mother after birth	3	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment
Ability to care for mother after birth	3	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment
Ability to insert a urinary catheter	3	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment
Being able to enema	3	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment

Ability to apply vaginal medications	3	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment
Ability to take vaginal and cervical samples	3	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment
Ability to have normal spontaneous birth	2	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment
neonatal resuscitation	2	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment
Ability to open and sew an episiotomy	2	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment
Ability to perform suprapubic bladder puncture	2	On-the-job learning; Observations and practices in polyclinics and clinics	Clinical skills assessment

Diseases and Clinical Problems Course List:

- Dystosia and Operative Delivery
- Pelvic Reconstructive Surgery
- Assisted Reproductive Techniques (in vitro fertilization)
- Malignant Lesions of Vagina and Vulva
- Premalignant and Malignant Lesions of the Cervix
- Endometrial Cancer
- Ovarian Cancer
- Gestational Trophoblastic Diseases
- Ectopic Pregnancy
- Abnormal Cervical Cytology and Management, Patient Selection for HPV Testing
- Preoperative Patient Evaluation and Postoperative Care in Gynecology
- Evaluation of Colposcopy Findings
- Preterm and Postterm Pregnancies
- Hypertensive Diseases of Pregnancy
- Amenorrhea
- GDM
- Abnormal Uterine Bleeding
- Pelvic Inflammatory Diseases
- •Sexually transmitted diseases
- Benign Lesions of Vulva and Vagina
- Myoma Uteri
- Approach to the Infertile Patient
- Chronic Pelvic Pain and Endometriosis
- Benign Ovarian Tumors
- Recurrent Pregnancy Losses
- Oligohydramnios Polyhydramnios
- Antepartum Evaluation
- Normal Birth

- Intrapartum Evaluation
- PCOS
- Premenstrual syndrome
- Abortions
- Menopause
- Intrauterine Growth Retardation and Management
- Antenatal Visit and Anamnesis
- Teratology
- Obstetric Bleeding
- Multiple Pregnancies
- Puerperium

INTERNSHIP EXAM/EVALUATION FORMS

A-Case discussion evaluation form for structured oral exams

B-Preparing patient file in the clinic/clinical performance evaluation form

C-Skill evaluation form under observation

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE A- CASE DISCUSSION EVALUATION FORM FOR STRUCTURED ORAL EXAMS

Intern Name, Surname					
Clinical Case/Problem Evaluated					
Evaluation Criteria (Competencies)	Observation not done	below expectation	on the border	at expectation level	high level
		1-3	4-5	6-8	9-10
Taking clinical history based on					
patient complaints					
Holistic evaluation of the patient with psychosocial, economic and environmental components					
Accessing data regarding the					
patient's diagnosis and reporting the data appropriately					
Clinical decision making and evaluation					
Basing their reasoning, decision-					
making, and evaluations on					
adequate basic, clinical, and social-					
behavioral information.					
Diagnostic procedures,					
interpretation and consultation					
Creating a treatment plan					
Creating a control and long-term					
monitoring plan					
Taking necessary precautions to					
protect and improve health					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)			ļ		
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date :		Sign			
Feedback (Specify with clear express	ions in the section				
Student's strengths	Aspects that the student needs to improve				

**The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE B- PATIENT FILE PREPARATION IN THE CLINIC / CLINIC PERFORMANCE EVALUATION FORM

Intern Name, Surname					
Internship Name					
Evaluated Clinical					
Case/Problem/Patient file					
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation	
				level	
		1-3	4-5	6-8	9-10
history taking					
physical examination					
Reasoning and decision making					
regarding clinical problems (ability					
to combine/integrate basic and					
clinical information					
Rational selection and request of					
diagnostic tests					
Making preliminary diagnosis and					
differential diagnosis					
Creating a treatment plan					
Recording, reporting and storing					
data accurately, completely and					
appropriately					
Informing patients and their					
relatives about health protection					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date		Sign			
Feedback (Specify with clear express	ions in the section				
Student's strengths		Aspects that the	he student needs	s to improve	
		1			

*The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE C-CLINICAL SKILL OBSERVATION AND EVALUATION FORM

Intern Name, Surname					
Internship Name					
Evaluated Application/Process					
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation level	
		1-3	4-5	6-8	9-10
Ability to make choices appropriate					
to the reasons for applying the					
procedure					
Having basic science knowledge					
about the application					
Ability to prepare according to					
process steps and technical/device					
features					
Informing the patient and the					
patient's relatives about the process					
and results of the procedure before					
and after it and obtaining consent					
Performing the procedure					
appropriately (technical skills,					
communication with the team and					
the patient, compliance with					
asepsis)					
Informing patients and their					
relatives about post-procedure					
processes, including complications					
Ending the process appropriately and ensuring the sample is sent					
appropriately by filling out the lab					
form					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname*:		Department			
Date		Signature			
Feedback (Specify with clear express	ions in the section				
Student's strengths		Aspects that the	ne student needs	to improve	

*The evaluating trainer will fill in the relevant sections and sign the form.

MED424 FAMILY MEDICINE INTERNSHIP PROGRAM AND EVALUATION REPORT CHARTS

MED424 Family Medicine I (3 credits)

Aim:

The purpose of this internship is to protect and improve individual, family and community health; To provide the necessary knowledge, skills and attitudes to meet the patient at the primary care level, take anamnesis, perform examination, plan diagnosis and treatment, evaluate emergency situations and set referral indications in compliance with the principles of medical ethics.

Learning Objectives

At the end of this internship, students:

- 1. Takes general and systemic anamnesis by establishing effective communication with patients and their relatives.
- 2. Conducts detailed physical and psychological examinations for general and systems.
- 3. It tries to know the patient not only in terms of biological but also social, economic, familial and cultural components.
- 4. Provides health information regarding the expectations and needs of patients and their relatives
- 5. Develops an approach to protecting and promoting health
- 6. Respects the privacy of patients and their relatives, develops approach behavior towards patients and their relatives without discrimination of religion, language, race, gender or any other matter.
- 7. Creates preliminary diagnoses based on anamnesis and physical examination findings, and selects the necessary diagnostic tests to test preliminary diagnoses and make a differential diagnosis.

Internship Information

Duration (Day): 14 days Mode of Education: Required for graduation Internship Location: Okan University Hospital (OÜH)

BASIC MEDICAL PRACTICES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

(UCEP-2020 is taken as reference)

Basic Medical Practices Learning Level* (UCEP 2020)

1. Knows how the application is performed and explains the results to the patient and/or relatives.

- 2. In case of an emergency, performs the application* in accordance with the guide/instruction
- 3. Performs the application* in uncomplicated, common situations/events
- 4. Performs the application even in complex situations/facts

*Performs preliminary assessment/assessment, creates and implements necessary plans and informs the patient and their relatives/society about the process and results.

MEDICAL	LEARN	LEARNING METHODS	ASSESSMENT-
PRACTICES	ING LEVEL *		EVALUATION METHODS
Ability to take general and problem-specific history	4	Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Evaluation of general condition and vital signs	4	Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM),
Information and obtaining consent	4	Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Structured oral exam and Case evaluation
Ability to prepare patient file	4	Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM),
Ability to edit prescriptions	4	Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Structured oral exam and Case evaluation
Ability to fill out the request form for laboratory		Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM),
examination Providing immunization	4	Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Structured oral exam and Case evaluation
consultancy Ability to carry	4	Interactive lessons, On-the-job learning; Observations & practices in	-Clinical performance
out immunization services	4	outpatient clinics and clinics, bedside discussions	evaluation (patient file preparation, history, FM),
Ability to make geriatric assessment	3	Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM),
Periodic health examination (vision, hearing, metabolic diseases, vaccination of risk groups,		Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM),
cancer screenings)	3		
Ability to compile scientific data and summarize with		Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Structured oral exam and Case evaluation
tables and graphs, Ability to access current literature	3	Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM),

knowledge and read critically			
Immunization - childhood and adults	4	Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Structured oral exam and Case evaluation
Follow-up and periodic health examinations at different stages of life (pregnancy, birth, puerperium, newborn, childhood, adolescence, adulthood, old		Interactive lessons, On-the-job learning; Observations & practices in outpatient clinics and clinics, bedside discussions	-Clinical performance evaluation (patient file preparation, history, FM),
age)	4		

Diseases and Clinical Problems Course List:

- Taking family history
- Assessing family dynamics
- Problem solving in the clinic
- Requesting a laboratory in primary care
- Family Medicine Definition and Principles
- Family Medicine in the World
- Family Medicine in Turkey
- Family-Centered and Patient-Centered Case Report
- Primary Health Care Services
- Doctor-Patient Relations
- Interviewing the Difficult Patient
- Primary Care Approach to URTI and LRTI
- Continuous and Comprehensive Maintenance

INTERNSHIP EXAM/EVALUATION FORMS

A-Case discussion evaluation form for structured oral exams

B-Preparing patient file in the clinic/clinical performance evaluation form

C-Skill evaluation form under observation

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE A- CASE DISCUSSION EVALUATION FORM FOR STRUCTURED ORAL EXAMS

Intern Name, Surname						
Clinical Case/Problem Evaluated						
Evaluation Criteria (Competencies)	Observation not done	below expectation	on the border	at expectation level	high level	
		1-3	4-5	6-8	9-10	
Taking clinical history based on						
patient complaints						
Holistic evaluation of the patient with psychosocial, economic and environmental components						
Accessing data regarding the patient's diagnosis and reporting the						
data appropriately						
Clinical decision making and evaluation						
Basing their reasoning, decision-						
making, and evaluations on						
adequate basic, clinical, and social- behavioral information.						
Diagnostic procedures, interpretation and consultation						
Creating a treatment plan						
Creating a control and long-term monitoring plan						
Taking necessary precautions to protect and improve health						
Demonstrating professional attitudes and behavior						
(communication, informing, observing ethical and professional						
responsibilities and values, etc.) GENERAL EVALUATION						
Evaluator's Name, Surname**:		Department				
Date :		Sign				
Feedback (Specify with clear express	ions in the section	U				
Student's strengths		Aspects that the student needs to improve				

**The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE B- PATIENT FILE PREPARATION IN THE CLINIC / CLINIC PERFORMANCE EVALUATION FORM

Intern Name, Surname						
Internship Name						
Evaluated Clinical						
Case/Problem/Patient file						
Evaluation Criteria	Observation	below	on the	at	high level	
(Competencies)	not done	expectation	border	expectation		
				level		
		1-3	4-5	6-8	9-10	
history taking						
physical examination						
Reasoning and decision making						
regarding clinical problems (ability						
to combine/integrate basic and						
clinical information						
Define al coloridar and respect of						
Rational selection and request of						
diagnostic tests						
Making preliminary diagnosis and						
differential diagnosis						
Creating a treatment plan				_		
Recording, reporting and storing						
data accurately, completely and						
appropriately						
Informing patients and their						
relatives about health protection						
Demonstrating professional						
attitudes and behavior						
(communication, informing,						
observing ethical and professional						
responsibilities and values, etc.)						
GENERAL EVALUATION						
Evaluator's Name, Surname**:		Department				
Date		Sign				
Feedback (Specify with clear express	sions in the section	ons below)				
Student's strengths		Aspects that the student needs to improve				

*The evaluating trainer will fill in the relevant sections and sign the form.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE C-CLINICAL SKILL OBSERVATION AND EVALUATION FORM

Intern Name, Surname					
Internship Name					
Evaluated Application/Process					
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation level	
		1-3	4-5	6-8	9-10
Ability to make choices appropriate					
to the reasons for applying the					
procedure					
Having basic science knowledge					
about the application					
Ability to prepare according to					
process steps and technical/device					
features					
Informing the patient and the					
patient's relatives about the process					
and results of the procedure before					
and after it and obtaining consent					
Performing the procedure					
appropriately (technical skills,					
communication with the team and					
the patient, compliance with					
asepsis)					
Informing patients and their					
relatives about post-procedure					
processes, including complications					
Ending the process appropriately					
and ensuring the sample is sent					
appropriately by filling out the lab					
form					
Demonstrating professional attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname*:		Department			
Date		Signature			
Feedback (Specify with clear express	ions in the section				
Student's strengths	ions in the section		he student needs	to improve	
		- ispeets that is			

*The evaluating trainer will fill in the relevant sections and sign the form.

"At expectation level" indicates that the student has achieved at least 60% of expected performance.

MED425 EMERGENCY MEDICINE-I INTERNSHIP PROGRAM AND EVALUATION REPORT CHARTS

MED 425 Emergency Medicine-1 (3 credits)

Aim:

The purpose of this internship is for interns to gain knowledge within the scope of basic emergency medicine topics and to apply some professional skills. Students focus on using their previous knowledge in the evaluation of cases, diagnosis processes and treatment-referral stages when they encounter acute events. Students can understand the importance of effective communication at all levels during patient care in the emergency department and gain awareness about communicating with patients and their relatives in difficult situations. Students observe and experience the evaluation and management of many patients, each with different levels of emergency assessment. In this training program, the "National Core Training program-2020" for emergencies/diseases and basic medical practices is taken as reference.

Learning Objectives

At the end of this internship, students:

- 1. Can make rapid evaluations of acute diseases that frequently come to the emergency room and plan diagnostic processes,
- 2. Observes the diagnostic processes and emergency treatment interventions of frequently encountered surgical problems,
- 3. Can apply basic and advanced life support,
- 4. Observe the implementation of emergency surgical procedures (e.g. chest tube, tracheostomy, lobar puncture, blood gas collection and intubation, etc.) and participate in the practice accompanied by the trainer,
- 5. Can apply plaster and bandage for general orthopedic problems.
- 6. Can apply surgical stitches and provide appropriate wound care after injuries.
- 7. Gains the ability to communicate and give bad news in difficult situations.

Internship Information

Duration (Day): 14 days Mode of Education: Required for graduation Internship Location: Okan University Hospital

COURSE TITLES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

Core diseases/Clinical conditions Learning Levels* (UCEP 2020)

Faculty of Medicine graduates provide primary healthcare services;

A- Must be able to identify the emergency situation, provide initial treatment, and refer to a specialist when necessary.

OnT- Should be able to make a preliminary diagnosis in non-urgent situations, carry out the necessary preliminary procedures and refer the patient to a specialist.

T- Must be able to diagnose and have information about treatment, carry out the necessary preliminary procedures and refer to a specialist.

TT- Must be able to diagnose and treat.

I- Must be able to perform long-term follow-up and control.

K- Must be able to apply protective measures (primary, secondary and tertiary protection as appropriate).

Core	Learning	Learning Method	Measurement-Evaluation Methods
Diseases/Clinical Problems	Level*		
Acute abdominal	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
syndrome*		case discussion	questions,)
			-Structured Oral Exam
Emergencies related	A-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
to alcohol and		Multidisciplinary case discussion	questions,)
substance use*		On-the-job observation	-Structured Oral Exam
Anaphylaxis*	A-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Acid-base balance	Α	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
disorders*		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Food poisoning*	A-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
1 0		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Dislocation*	T-A-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Skin injuries*	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
-		Multidisciplinary Case discussion	questions,)
			-Structured Oral Exam
Frostbite (from cold)	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary Case discussion	questions,)
			-Structured Oral Exam
Extremity	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
trauma/fractures*		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Transient ischemic	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
attack*		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Eye trauma (physical,	A-K	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
chemical)		Multidisciplinary case discussion	questions,)
/		On-the-job observation	-Structured Oral Exam
Hypoglycemia*	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam

ileus*	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
lieus		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Increased intracranial	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
pressure syndrome	2 X	Multidisciplinary case discussion	questions,)
(IBP; acute		On-the-job observation	-Structured Oral Exam
cerebrovascular		On-the-job observation	
events)			
head trauma	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
neau trauma	Л	Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Heart rhythm	T-A-İ	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
disorders*	1-A-1	Multidisciplinary case discussion	questions,)
disorders		On-the-job observation	-Structured Oral Exam
Heart failure*	T-A-K-İ	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
neart failule	1-A-K-1	Multidisciplinary case discussion	questions,)
			-Structured Oral Exam
<u>O 1' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>		On-the-job observation	
Cardiopulmonary	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
arrest*		Multidisciplinary case discussion	questions,)
A11 1 1 V		On-the-job observation	-Structured Oral Exam
Abdominal trauma*	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
~		On-the-job observation	-Structured Oral Exam
Coma	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Laryngeal	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
obstruction		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Spinal injuries	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Pneumothorax*	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Pulmonary	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
embolism*		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Sepsis*	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Heatstroke	А	Multidisciplinary case discussion	-Written Exam (MCQ, case type MCQ, short answer
		On-the-job observation	questions,)
		_	-Structured Oral Exam
Respiratory Failure*	А	Multidisciplinary case discussion	-Written Exam (MCQ, case type MCQ, short answer
1 2		On-the-job observation	questions,)
			-Structured Oral Exam
Shock*	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Upper	А	Multidisciplinary case discussion	-Written Exam (MCQ, case type MCQ, short answer
gastrointestinal		On-the-job observation	questions,)
bleeding*			-Structured Oral Exam
Foreign body-related	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
problems*	17	Multidisciplinary case discussion	questions,)
problems		wanduserprinary case discussion	questions,/

		On-the-job observation	-Structured Oral Exam
Burns*	TT-A	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ, short answer
		Multidisciplinary case discussion	questions,)
		On-the-job observation	-Structured Oral Exam
Poisonings	A-K	Vaka tartışması	-Written Exam (MCQ, case type MCQ)

NOTE: For Core Diseases with (*) next to them; Considering the determined criteria, these are core diseases and clinical problems that should be included more in the curriculum and are thought to be appropriate to be explained repeatedly until graduation.

Diseases and Clinical Problems Course List:

- •Shock
- Syncope
- Approach to Shortness of Breath
- Oxygenation methods
- •Braindeath
- Sepsis
- Advanced cardiac life support
- Approach to headache
- Approach to a stroke patient in the emergency department
- Approach to the patient having a seizure in the emergency department
- Introduction to toxicology
- Approach to abdominal pain
- Basic ECG
- Bradycardic rhythms
- ECG in acute coronary syndromes
- Differential diagnosis of ST elevation
- ECG in chest pain
- Right/Left bundle branch block
- Tachycardias
- Approach to the polytrauma patient
- Approach to the patient with head trauma
- Approach to the patient with cervical trauma
- Approach to the patient with thoracic trauma
- Approach to the patient with abdominal trauma
- Maxillofacial traumas
- Approach to Pediatric Head Trauma

BASIC MEDICAL PRACTICES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

Basic Medical Practices Learning Level* (UCEP 2020)

- 1. Knows how the application is performed and explains the results to the patient and/or relatives.
- 2. In case of an emergency, performs the application* in accordance with the guide/instruction
- 3. Performs the application* in uncomplicated, common situations/events
- 4. Performs the application even in complex situations/facts

*Performs preliminary assessment/assessment, creates and implements necessary plans and informs the patient and their relatives/society about the process and results.

MEDICAL PRACTICES	LEARNI	LEARNING METHODS	ASSESSMENT-EVALUATION
	NG LEVEL*		METHODS
Ability to take general and problem-specific history	4	Clinical observations and practices, bedside discussions	Clinical performance evaluation (history, FM), case-based evaluation (within structured oral exam)
Ability to evaluate mental status	3	Clinical observations and practices, bedside discussions	Clinical performance evaluation (history, FM), case-based evaluation (within structured oral exam)
Evaluation of general condition and vital signs	4	On-the-job learning; observations and practices in the clinic, bedside discussions	Clinical performance evaluation (history, FM), case-based evaluation (within structured oral exam)
Evaluation of Glasgow/AVPU coma scale	4	On-the-job learning; observations and practices in the clinic, bedside discussions	Clinical performance evaluation (history, FM), case-based evaluation (within structured oral exam)
Evaluation of the polytrauma patient	3	İşbaşında öğrenme; poliklinik ve kliniklerde gözlem	Clinical performance evaluation (history, FM), case-based evaluation (within structured oral exam)
Ability to apply basic life support	4	On-the-job learning; observations and practices in the clinic, bedside discussions	-Clinical skills assessment
Being able to position the patient in a coma	4	On-the-job learning; observations and practices in the clinic, bedside discussions	Clinical skills assessment
Ability to provide first aid to remove a foreign object from the airway	3	On-the-job learning; Observations and applications in the clinic	Clinical skills assessment
Ability to apply cervical collar	4	On-the-job learning; observations and practices in the clinic, bedside discussions	Clinical skills assessment
Ability to apply oxygen and nebul- inhaler therapy	4	On-the-job learning; observations and practices in the clinic, bedside discussions	-Clinical skills assessment
Ability to provide advanced life support	3	On-the-job learning; Observations and applications in the clinic	-Clinical skills assessment

Airway application	3	On-the-job learning; Observations	-Clinical skills assessment
		and applications in the clinic	
Ability to intubate	3	On-the-job learning; Observations	-Clinical skills assessment
		and applications in the clinic	
Ability to perform defibrillation	4	On-the-job learning; Observations	-Clinical skills assessment
		and applications in the clinic	
Ability to apply bandages and	4	On-the-job learning; Observations	-Clinical skills assessment
tourniquets		and applications in the clinic	
Ability to ensure proper patient	4	On-the-job learning; Observations	-Clinical skills assessment
transport		and applications in the clinic	
Ability to open vascular access	3	On-the-job learning; Observations	-Clinical skills assessment
		and applications in the clinic	
Arterial blood gas collection	3	On-the-job learning; Observations	-Clinical skills assessment
		and applications in the clinic	
Ability to open skin-soft tissue	3	On-the-job learning; Observations	-Clinical skills assessment
abscess		and applications in the clinic	
Ability to care for wounds and	3	On-the-job learning; Observations	-Clinical skills assessment
burns		and applications in the clinic	
Ability to take precautions to	3	On-the-job learning; Observations	-Clinical skills assessment
stop/limit external bleeding		and applications in the clinic	
Ability to insert a urinary catheter	3	On-the-job learning; Observations	-Clinical skills assessment
		and applications in the clinic	
Ability to prepare and apply splints	3	On-the-job learning; Observations	-Clinical skills assessment
		and applications in the clinic	
Ability to remove ticks	3	On-the-job learning; Observations	-Clinical skills assessment
		and applications in the clinic	
Ability to properly transport	4	On-the-job learning; Observations	-Clinical skills assessment
amputated limbs after trauma		and applications in the clinic	
Ability to place and remove	4	On-the-job learning; Observations	-Clinical skills assessment
superficial sutures		and applications in the clinic	
Ability to organize emergency aid	3	Multidisciplinary case discussion	Structured oral exam and Case
			evaluation

MED426 INTERNAL DISEASES INTERNSHIP PROGRAM AND EVALUATION REPORT CHARTS

MED426 Internal Medicine (11 credits)

Aim:

At the end of this internship, it is aimed for 4th year students to gain medical knowledge, professional practices, professional values and approaches regarding internal medicine and cardiology. In this internship, the student will be able to synthesize the medical knowledge he gained before clinical training and the knowledge about different disciplines of Internal Sciences, gain new knowledge, combine this with the findings obtained after taking a history in the clinic and basic physical examination, and make preliminary and differential diagnosis by applying the medical knowledge to different clinical diseases and problems he encounters. An opportunity will be created to develop an effective treatment approach. In this internship, the student will also be able to communicate effectively with patients and their relatives and the healthcare team, develop an ethical approach, inform the patient about the disease and the diagnosis and treatment process, access current evidence-based information, and take into account the social, cultural and economic context of the patient and their family during the diagnosis and treatment process. It was aimed to gain professional values and approaches.

Learning Objectives

• Improves clinical skills in taking anamnesis from patients and performing physical examination in internal medicine and cardiology practices.

• Makes clinical evaluation of problems related to the patient's health.

• Systematically records the information received from the patient, physical examination and diagnostic findings in the patient file.

• Improves communication skills with patients and their relatives in the clinic or polyclinic environment.

• Gains the ability to follow the medical literature and scientific sources necessary to best evaluate the patient's condition, organize his treatment and follow up the results.

• Answers the questions of the patient and their relatives and informs the patient and their relatives on issues related to the diagnosis process, within the knowledge of the education officer.

• Learns and can perform a physical examination on a patient in a logical, organized, respectful and comprehensive manner, based on the patient's general appearance, vital signs and body parts related to the disease.

• Can take cardiological anamnesis and perform cardiovascular examination and perform cardiovascular examination in general cardiology practice.

• Can evaluate patients with core diseases such as coronary artery disease, valvular heart disease, congenital heart disease, hypertension, cardiac arrhythmias and congestive heart failure. Can take and interpret electrocardiography (ECG).

• Can open a vein and administer intravenous treatment.

• Gains medical record keeping skills to record anamnesis of inpatients and write progress notes.

· Improves oral presentation skills by presenting cases in the clinic

• Conducts harmonious teamwork with peers in the internship group, with whom he/she follows patients, and with healthcare professionals in the clinic.

Internship Information

Duration (Day): 42days Mode of Education: Required for graduation Internship Location: Okan University Hospital

COURSE TITLES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

Core diseases/Clinical conditions Learning Levels* (UCEP 2020)

Faculty of Medicine graduates provide primary healthcare services;

A- Must be able to identify the emergency situation, provide initial treatment, and refer to a specialist when necessary.

PreT- Should be able to make a preliminary diagnosis in non-urgent situations, carry out the necessary preliminary procedures and refer the patient to a specialist.

T- Must be able to diagnose and have information about treatment, carry out the necessary preliminary procedures and refer to a specialist.

TT- Must be able to diagnose and treat.

I- Must be able to perform long-term follow-up and control.

K- Must be able to apply protective measures (primary, secondary and tertiary protection as appropriate).

Core Diseases/Clinical Problems	Learning Level*	Learning Method	Measurement-Evaluation Methods
Hematology/Oncology			
Iron deficiency anemia*	TT-K-İ	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Complications of transfusion	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type
of blood and its products		case discussion	MCQ)
polycythemia	Т	Interactive Class Lesson case discussion	-Written Exam (MCQ, case type MCQ)
Oncological emergencies	А	Interactive Class Lesson	-Written Exam (MCQ, case type MCQ)
Aplastic Anemia	ÖnT	Interactive Class Lesson (under the title Anemias	Written Exam (MCQ)
hemolytic anemia	ÖnT	Interactive Class Lesson (under the title Anemias	Written Exam (MCQ)
Bleeding disorders (hemophilia, thrombocytopenia, etc.)	ÖnT-K-İ	Interactive Class Lesson or case discussion	-Written Exam (MCQ, case type MCQ)
Hemoglobinopathies	ÖnT-K	Interactive Class Lesson or case discussion	-Written Exam (MCQ, case type MCQ)
Lymphoproliferative diseases	ÖnT	Interactive Class Lesson (General)	-Written Exam (MCQ)
Myeloproliferative diseases	ÖnT	Interactive Class Lesson (General)	-Written Exam (MCQ)
Endocrinology			
Diabetes Mellitus and Complications	TT-A-K-İ	Interactive Class Lesson case discussion bedside application Observation in the clinic Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)

Dyslipidemia	TT-K-İ	Interactive Class Lesson	-Clinical Performance
		case discussion	Evaluation (File preparation,
		bedside application	history, physical examination
		Observation in the clinic	-Structured Oral Exam and Case
		Preparing patient file	evaluation
			-Written Exam (MCQ, case type
			MCQ, short answer questions)
hypothyroidism	TT-İ	Interactive Class Lesson	-Clinical Performance
		case discussion	Evaluation (File preparation,
		bedside application	history, physical examination
		Observation in the clinic	-Structured Oral Exam and Case
		Preparing patient file	evaluation
			-Written Exam (MCQ, case type
			MCQ, short answer questions)
Goiter	T-K-İ	Interactive Class Lesson	-Written Exam (MCQ, case type
Goller	1-K-1	case discussion	MCQ, short answer questions,)
		bedside application	-Structured Oral Exam and Case
, 1 11 1	m r t		evaluation
metabolic syndrome*	T-K-İ	Interactive Class Lesson	-Written Exam (MCQ, case type
		case discussion	MCQ, short answer questions,)
		bedside application	-Structured Oral Exam and Case
			evaluation
Obesity*	T-K-İ	Interactive Class Lesson	-Written Exam (MCQ, case type
		case discussion	MCQ, short answer questions,)
		bedside application	-Structured Oral Exam and Case
			evaluation
Adrenocortical insufficiency	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type
,	_		MCQ, short answer questions,)
			-Structured Oral Exam and Case
			evaluation
Cushing's disease	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
8		(General)	
Diabetes Insipidus	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
	0111	(General)	(integ)
hypoglycemia	А	Interactive Class Lesson	-Written Exam (MCQ)
nypogrycennu		(General)	Witten Exam (WeQ)
pheochromocytoma	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
phetemoniocytonia		(General)	
Hiperparatiroidizm	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
mporparamonuizin	UIII	(General)	
Hinartinoidiam	ÖnT		Written Exem (MCO)
Hipertiroidizm	Uni	Interactive Class Lesson	-Written Exam (MCQ)
II:	ÄT	(General)	
Hipofiz bozuklukları	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
TT:	ö T	(General)	
Hipoparatiroidizm	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Tiroid tümörleri	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Tiroiditler	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
	•		
Peptik hastalıklar(ülser,	TT-K-İ	Interactive Class Lesson	-Clinical Performance
gastrit)*		Multidisciplinary case	Evaluation (File preparation,
		discussion	history, physical examination
		bedside application	
	1	asiae application	

		On-the-job observation	-Structured Oral Exam and Case
		Preparing patient file	evaluation
			-Written Exam (MCQ, case type
			MCQ, short answer questions)
Gastro-özefageal reflü*	TT-K-İ	Interactive Class Lesson	-Clinical Performance
e		Multidisciplinary case	Evaluation (File preparation,
		discussion	history, physical examination
		bedside application	-Structured Oral Exam and Case
		On-the-job observation	evaluation
		Preparing patient file	-Written Exam (MCQ, case type
			MCQ, short answer questions)
Stomatit	TT	Interactive Class Lesson	-Clinical Performance
		case discussion	Evaluation (File preparation,
			history, physical examination
			-Structured Oral Exam and Case
			evaluation
			-Written Exam (MCQ, case type
			MCQ, short answer questions)
Akut hepatitler	T-K	Interactive Class Lesson	-Written Exam (MCQ, case type
		case discussion	MCQ, short answer questions,)
		bedside application	-Structured Oral Exam and Case
			evaluation
Akut karın sendromu*	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type
		case discussion	MCQ, short answer questions,)
		bedside application	-Structured Oral Exam and Case
A 1 1 1			evaluation
Alt gastrointestinal kanama*	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type
		case discussion	MCQ, short answer questions,) -Structured Oral Exam and Case
		bedside application	evaluation
Üst gastrointestinal kanama*	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type
Ost gastronnestmar Kanama	1-71	case discussion	MCQ, short answer questions,)
		bedside application	-Structured Oral Exam and Case
		bedside application	evaluation
acute pancreatitis	А	Interactive Class Lesson	-Yazılı Sınav (ÇSS, vaka tipi
			ÇSS)
hepatic coma	А	Interactive Class Lesson	-Yazılı Sınav (ÇSS, vaka tipi
			ÇSS)
Gastrointestinal system	ÖnT-K	Interactive Class Lesson	-Yazılı Sınav (ÇSS, vaka tipi
tumors			ÇSS)
liver cirrhosis	ÖnT-K	Interactive Class Lesson	-Yazılı Sınav (ÇSS, vaka tipi
		case discussion	ÇSS)
Colorectal tumors	ÖnT-K	Interactive Class Lesson	-Yazılı Sınav (ÇSS, vaka tipi
			ÇSS)
Colorectal tumors	ÖnT	Interactive Class Lesson	-Yazılı Sınav (ÇSS)
Cholecystitis, cholelithiasis	ÖnT	Interactive Class Lesson	-Yazılı Sınav (ÇSS)
hepatosteatosis	ÖnT ö. T	Interactive Class Lesson	-Yazılı Sınav (ÇSS)
Gastrointestinal tract motility	ÖnT	Interactive Class Lesson	-Yazılı Sınav (ÇSS)
disorders	är		
malabsorption	ÖnT Ö. T	Interactive Class Lesson	-Yazılı Sınav (ÇSS)
inflammatory bowel disease	ÖnT Ö. T	Interactive Class Lesson	-Yazılı Sınav (ÇSS)
portal hypertension	ÖnT	Interactive Class Lesson	-Yazılı Sınav (ÇSS)
Enfeksiyon Hastalıkları			

İnfluenza*	TT-K	Interactive Class Lesson	-Clinical Performance
		Multidisciplinary case	Evaluation (File preparation,
		discussion	history, physical examination
		bedside application	-Structured Oral Exam and Case
		On-the-job observation	evaluation
		Preparing patient file	-Written Exam (MCQ, case type
			MCQ, short answer questions)
Gastrointestinal sistem	TT-K	Interactive Class Lesson	-Clinical Performance
parazitozları*		Multidisciplinary case	Evaluation (File preparation,
		discussion	history, physical examination
		bedside application	-Structured Oral Exam and Case
		On-the-job observation	evaluation
		Preparing patient file	-Written Exam (MCQ, case type
			MCQ, short answer questions)
Kırım-kongo kanamalı ateşi	T-A-K	Interactive Class Lesson	-Clinical Performance
		Multidisciplinary case	Evaluation (File preparation,
		discussion	history, physical examination
		bedside application	-Structured Oral Exam and Case
		On-the-job observation	evaluation
		Preparing patient file	-Written Exam (MCQ, case type
			MCQ, short answer questions)
Enterik ateş	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type
			MCQ, short answer questions,)
a			-Structured Oral Exam
Sepsis*	А	Interactive Class Lesson	Written Exam (MCQ, case type
No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	A 17		MCQ)
Meningokokal hastalıklar	A-K	Interactive Class Lesson	Written Exam (MCQ, case type MCQ)
Merkezi sinir sistemi	Α	Interactive Class Lesson	Written Exam (MCQ, case type
enfeksiyonları			MCQ)
Sıtma	ÖnT-K	Interactive Class Lesson	Written Exam (MCQ, case type
			MCQ)
Nefroloji			
Chronic kidney disease*	T-A-K-İ	Interactive Class Lesson	-Written Exam (MCQ, case type
Chronic Kuncy UISCASE	1-74-18-1	Multidisciplinary case	MCQ, short answer questions,)
		discussion	-Structured Oral Exam
		On-the-job observation	
Urinary tract infections*	TT-K	Interactive Class Lesson	-Clinical Performance
ormary tract infections.	11-K	case discussion	Evaluation (File preparation,
		bedside application	history, physical examination
		On-the-job observation	-Structured Oral Examination
		Preparing patient file	evaluation
		r reparing patient life	-Written Exam (MCQ, case type
			MCQ, short answer questions)
Acute glomerulonephritis	T-A	Interactive Class Lesson	-Written Exam (MCQ, case type
reate giomeratonepintus	1-7	Multidisciplinary case	MCQ, short answer questions,)
		discussion	-Structured Oral Exam and Case
		On-the-job observation	evaluation
Nephrotic syndrome	Т	Multidisciplinary case	Written Exam (MCQ, case type
rephote syndrome	1	discussion	MCQ)
compartment aundrama	٨		Written Exam (MCQ, case type
compartment syndrome	А	Case discussion, On-the-job observation	MCQ)
		UUSEI VAUUII	

Tubulointerstitial diseases	ÖnT	Interactive Class Lesson	Written Exam (MCQ, case type MCQ)
Chronic glomerulonephritis	ÖnT	Interactive Class Lesson	Written Exam (MCQ, case type MCQ)
Cystic diseases of the kidney	ÖnT	Interactive Class Lesson	Written Exam (MCQ, case type MCQ)
kidney anomalies	ÖnT	Interactive Class Lesson	Written Exam (MCQ, case type MCQ)
kidney tumors	ÖnT	Interactive Class Lesson	Written Exam (MCQ, case type MCQ)
Musculoskeletal			
Osteoarthritis*	TT-K-İ	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	 -Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
Mechanical low back pain*	TT-K	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
tenosynovitis	TT	Interactive Class Lesson case discussion bedside application On-the-job observation Preparing patient file	-Clinical Performance Evaluation (File preparation, history, physical examination -Structured Oral Exam and Case evaluation -Written Exam (MCQ, case type MCQ, short answer questions)
tetanus	T-A-K	Interactive Class Lesson case discussion	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam
acute rheumatic fever	T-K	Interactive Class Lesson case discussion	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam
Arthritis*	Т	Multidisciplinary case discussion	Written Exam (MCQ, case type MCQ)
Fibromyalgia*	Т	Multidisciplinary case discussion	Written Exam (MCQ, case type MCQ)
Torticollis	Т	Multidisciplinary case discussion	Written Exam (MCQ, case type MCQ)
Osteomyelitis	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
polymyalgia rheumatica	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
Spondyloarthropathies	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
Vasculitis	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
SLE	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
Sjögren's syndrome	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
rheumatoid arthritis	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
Cardiology			
Essential hypertension*	TT-A-K-İ	Interactive Class Lesson case discussion bedside application Observation in the clinic	-Written Exam (MCQ, case type MCQ, short answer questions,) -Structured Oral Exam

		Preparing patient file	
Heart failure*	T-A-K-İ	Interactive Class Lesson	-Written Exam (MCQ, case type
		Multidisciplinary case	MCQ, short answer questions,)
		discussion	-Structured Oral Exam
		On-the-job observation	
Fluid and electrolyte balance	T-A-K	Interactive Class Lesson	-Written Exam (MCQ, case type
disorders*		Multidisciplinary case	MCQ, short answer questions,)
		discussion	-Structured Oral Exam
		On-the-job observation	
Heart rhythm disorders*	T-A-İ	Interactive Class Lesson	-Written Exam (MCQ, case type
-		Multidisciplinary case	MCQ, short answer questions,)
		discussion	-Structured Oral Exam
		On-the-job observation	
Cardiopulmonary arrest*	А	Case discussion, On-the-job	-Written Exam (MCQ, case type
		observation	MCQ, short answer questions,)
			-Structured Oral Exam
Pneumothorax*	А	Case discussion, On-the-job	-Written Exam (MCQ, case type
		observation	MCQ, short answer questions,)
	•		-Structured Oral Exam
Respiratory Failure*	А	Case discussion, On-the-job	-Written Exam (MCQ, case type MCQ, short answer questions,)
		observation	-Structured Oral Exam
Shock*	А	Case discussion, On-the-job	-Written Exam (MCQ, case type
Shoek	11	observation	MCQ, short answer questions,)
		observation	-Structured Oral Exam
Disseminated intravascular	А	Case discussion, On-the-job	-Written Exam (MCQ, case type
coagulation		observation	MCQ, short answer questions,)
-			-Structured Oral Exam
Chronic Coronary Artery	ÖnT-K-İ	Case discussion, On-the-job	-Written Exam (MCQ, case type
disease*		observation	MCQ, short answer questions,)
N 1 1 1 1	ö m i	Interactive Class Lesson	-Structured Oral Exam
Peripheral artery disease	ÖnT-A	(General)	-Written Exam (MCQ)
Endocarditis	ÖnT-K	Interactive Class Lesson	-Written Exam (MCQ)
	0	(General)	
secondary hypertension	ÖnT-K	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
portal hypertension	ÖnT	Interactive Class Lesson	-Written Exam (MCQ)
		(General)	
Chest Diseases	· ·		
Chronic obstructive	TT-A-K-İ	Interactive Class Lesson	-Clinical Performance
pulmonary disease*		case discussion	Evaluation (File preparation,
		bedside application	history, physical examination
		Observation in the clinic	-Structured Oral Exam and Case
		Preparing patient file	evaluation
			-Written Exam (MCQ, case type
	-		MCQ, short answer questions)
Pneumonias*	TT-K	Interactive Class Lesson	-Clinical Performance
		case discussion	Evaluation (File preparation,
		bedside application	history, physical examination
		Observation in the clinic	-Structured Oral Exam and Case
		Preparing patient file	evaluation
			-Written Exam (MCQ, case type
			MCQ, short answer questions)
Upper respiratory tract	TT-K	Interactive Class Lesson	-Clinical Performance
infections*		case discussion	Evaluation (File preparation,
			history, physical examination

			-Structured Oral Exam and Case
			evaluation
			-Written Exam (MCQ, case type
			MCQ, short answer questions)
Pneumothorax*	A	Case discussion, On-the-job	-Written Exam (MCQ, case type
		observation	MCQ)
Respiratory Failure*	А	Case discussion, On-the-job	-Written Exam (MCQ, case type
		observation	MCQ)
Occupational lung diseases	ÖnT-K-İ	Case discussion, On-the-job	-Written Exam (MCQ, case type
_		observation	MCQ)
Pleural diseases	ÖnT	Etkileşimli Sınıf Dersi	-Written Exam (MCQ)
		(General)	

NOTE: For Core Diseases with (*) next to them; Considering the determined criteria, these are core diseases and clinical problems that should be included more in the curriculum, should be explained over and over again until graduation, and require a multidisciplinary approach.

BASIC MEDICAL PRACTICES, LEARNING AND ASSESSMENT-EVALUATION METHODS SPECIFICATION TABLE

Basic Medical Practices Learning Level* (UCEP 2020)

1. Knows how the application is performed and explains the results to the patient and/or relatives.

- 2. In case of an emergency, performs the application* in accordance with the guide/instruction
- 3. Performs the application* in uncomplicated, common situations/events

4. Performs the application even in complex situations/facts

*Performs preliminary assessment/assessment, creates and implements necessary plans and informs the patient and their relatives/society about the process and results.

MEDICAL PRACTICES	LEARNING LEVEL*	LEARNING METHODS	ASSESSMENT- EVALUATION METHODS
History Taking/Physical Examination and patient file preparation	4	On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Cardiovascular system examination	4	On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Respiratory system examination	4	On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Information and obtaining consent	4	On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to prepare epicrisis	4	On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Ability to edit prescriptions	4	On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation
Notifying and reporting legally notifiable diseases and conditions	4	On-the-job learning; observation in outpatient clinics and clinics, patient file preparation, bedside discussions, independent learning	-Clinical performance evaluation (patient file preparation, history, FM), -Structured oral exam and Case evaluation

Supporting/Confirming Diagnosis Requesting tests (Laboratory Tests, X-ray, CT, MRI, EMG, ECG etc.)	4	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	-Clinical skills assessment
Blood Pressure Measurement and Evaluation	4	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	-Clinical skills assessment
Ability to apply and evaluate pulse oximetry	4	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	-Clinical skills assessment
ECG Application and evaluation of its basic features	3	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions
General evaluation of Direct Lung Radiography	3	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions
Taking a Throat Culture	3	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	-Clinical skills assessment
IM, IV Injection	4	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	-Clinical skills assessment
Ability to evaluate respiratory function tests	3	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	-Clinical skill evaluation, - Case evaluation
Ability to apply and evaluate PPD test	3	On-the-job learning, observation in outpatient clinics and clinics, bedside discussions	-Clinical skill evaluation, -Case evaluation

Diseases and Clinical Problems Course List:

Cardiology

- Approach to Chest Pain
- Basic Diagnostic Methods in Cardiology
- Basic ECG
- Arrhythmias
- Acute Coronary Syndrome
- Syncope
- Hypertension
- Heart Failure
- AC Edema
- Infective Endocarditis
- Hematology
- Multiple myeloma
- Hematological emergencies
- Anemias
- Thrombocytopenia and platelet disorders
- Plasma cell disorders

- Bone marrow failure
- Lymphomas
- Myeloproliferative diseases
- Transfusion indications and complications
- Endocrinology
- Diabetes mellitus: Diagnosis and classification
- Diabetes mellitus and its complications
- Diabetes mellitus: Type 2 DM treatment
- Thyroid diseases: Hypothyroidism, Thyrotoxicosis, hyperthyroidism
- Parathyroid diseases: hypoparathyroidism, hyperparathyroidism
- Obesity, metabolic syndrome
- Hirsutism, polycystic ovary syndrome
- Diseases caused by pituitary hyperfunction
- Neurohypophysis diseases
- Adrenal gland hypofunction: Addison's disease
- Adrenal gland hyperfunction
- Osteoporosis and osteomalacia Gastroenterology
- Gastrointestinal Symptoms
- Gastrointestinal Diagnostic Methods
- Upper Gastrointestinal Diseases
- Gastrointestinal Bleeding
- Functional Gastrointestinal Diseases
- Malabsorption and Celiac Disease
- Inflammatory Bowel Diseases
- Acute Liver Failure
- Chronic Liver Diseases
- Portal Hypertension and Ascites
- Cirrhosis and Its Complications
- Gastrointestinal Cancers
- Pancreatitis
- Pregnancy and Gastrointestinal Problems
- Gastrointestinal motility disorders
- Acute and chronic hepatitis
- Alcoholic and nonalcoholic liver disease
- Rheumatology
- Vasculitis-1-2
- FMF Acute rheumatic fever
- •Behcet 's disease
- Polymyocyte, dermatomyocyte
- SLE
- Systemic sclerosis and Sjorgen syndrome
- Seronegative Spondyloarthropathies
- Rheumatoid arthritis
- oncology
- Cancer epidemiology and prevention
- Treatment principles in cancer

- Chemotherapy side effects
- Palliative treatments in cancer
- Oncological emergencies
- •Lung cancer
- Breast Cancer
- Nephrology
- Acid-base balance and disorders
- Nephrotic and nephritic syndrome
- Glomerular diseases
- Acute and chronic renal failure
- Tubulointerstitial diseases
- Fluid-electrolyte balance and its disorders
- Diabetic nephropathy
- FMF-amyloidosis

INTERNSHIP EXAM/EVALUATION FORMS

A-Case discussion evaluation form for structured oral exams

B-Preparing patient file in the clinic/clinical performance evaluation form

C-Skill evaluation form under observation

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE A- CASE DISCUSSION EVALUATION FORM FOR STRUCTURED ORAL EXAMS

Intern Name, Surname					
Clinical Case/Problem Evaluated					
Evaluation Criteria (Competencies)	Observation not done	below expectation	on the border	at expectation level	high level
		1-3	4-5	6-8	9-10
Taking clinical history based on					
patient complaints					
Holistic evaluation of the patient with psychosocial, economic and environmental components					
Accessing data regarding the patient's diagnosis and reporting the					
data appropriately					
Clinical decision making and evaluation					
Basing their reasoning, decision-					
making, and evaluations on					
adequate basic, clinical, and social- behavioral information.					
Diagnostic procedures, interpretation and consultation					
Creating a treatment plan					
Creating a control and long-term monitoring plan					
Taking necessary precautions to protect and improve health					
Demonstrating professional attitudes and behavior					
(communication, informing, observing ethical and professional					
responsibilities and values, etc.) GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			l
Date :		Sign			
	ions in the section	U			
Feedback (Specify with clear express Student's strengths	ions in the secto	Aspects that the	ne student nee	ds to improve	

**The evaluating trainer will fill in the relevant sections and sign the form.

"At expectation level" indicates that the student has achieved at least 60% of expected performance.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE B- PATIENT FILE PREPARATION IN THE CLINIC / CLINIC PERFORMANCE EVALUATION FORM

Case/Problem/Patient file					
Evaluation Criteria	Gözlem	Beklentinin	Sınırda	Beklenti	Üst
(Competencies)	Yapılmadı	altında		düzeyinde	düzeyde
		1-3	4-5	6-8	9-10
history taking					
physical examination					
Reasoning and decision making					
regarding clinical problems (ability					
to combine/integrate basic and clinical information					
chilical information					
Rational selection and request of					
diagnostic tests					
Making preliminary diagnosis and					
differential diagnosis					
Creating a treatment plan					
Recording, reporting and storing					
data accurately, completely and					
appropriately					
Informing patients and their					
relatives about health protection					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)					
GENERAL EVALUATION					
Evaluator's Name, Surname**:		Department			
Date		Sign			
Feedback (Specify with clear express	sions in the sec				
Student's strengths		Aspects that the	he student nee	ds to improve	
		1			

*The evaluating trainer will fill in the relevant sections and sign the form.

"At expectation level" indicates that the student has achieved at least 60% of expected performance.

ISTANBUL OKAN UNIVERSITY FACULTY OF MEDICINE C-CLINICAL SKILL OBSERVATION AND EVALUATION FORM

Intern Name, Surname					
Internship Name					
Evaluated Application/Process					
Evaluation Criteria	Observation	below	on the	at	high level
(Competencies)	not done	expectation	border	expectation level	
		1-3	4-5	6-8	9-10
Ability to make choices appropriate					
to the reasons for applying the					
procedure					
Having basic science knowledge					
about the application					
Ability to prepare according to					
process steps and technical/device					
features					
Informing the patient and the					
patient's relatives about the process					
and results of the procedure before					
and after it and obtaining consent					
Performing the procedure					
appropriately (technical skills,					
communication with the team and					
the patient, compliance with					
asepsis)					
Informing patients and their					
relatives about post-procedure					
processes, including complications					
Ending the process appropriately					
and ensuring the sample is sent					
appropriately by filling out the lab					
form					
Demonstrating professional					
attitudes and behavior					
(communication, informing,					
observing ethical and professional					
responsibilities and values, etc.)				-	
GENERAL EVALUATION		D			
Evaluator's Name, Surname*:		Department			
Date		Signature			
Feedback (Specify with clear express	ions in the section		1 1		
Student's strengths		Aspects that the	ne student need	s to improve	

*The evaluating trainer will fill in the relevant sections and sign the form.

"At expectation level" indicates that the student has achieved at least 60% of expected performance.

BASIC MEDICAL PRACTICES LEARNING LEVEL* (UCEP 2020) PHASE 4 SUMMARY TABLE

Basic Medical Practice Levels			PHASE 4								
	Expected Level	Internal Medicine	Children's Health and	General Surgery	Women's Health and	Forensic medicine	Radiodiagno stics	Emergency Medicine	Anesthesia and Reanimatio	Family Medicine	Rational Medicine
A. History taking											
1. Ability to take general and problem-specific history	4	4	4	3	3	4		3	4	4	
2. Ability to evaluate mental status	3	3			3	3		3	3	3	
3. Ability to takepsychiatric historyB. General and problem-	3					3					
oriented physical examination						2		1			
1. Forensic case examination	3		2			3		1		-	
2. Anthropometric measurements	3	3	3			3				3	
3. Abdominal examination	4	4	4	3	3			1	4		
4. Consciousness assessment	4	3	3		3	4		1	4		
5. Child and newborn examination	4		3								
6. Skin examination	4		3								
7. Digital rectal examination	3	3		3							
8. Pregnant examination	3				2						
9. Evaluation of general condition and vital signs	4	3	4	3	3			2	4	4	
10. Fundoscopic examination	3										
11. Eye examination	3		2								
12. Gynecological examination	3				2	3					
13. Cardiovascular system examination	4	3	2					1			
14. Musculoskeletal system examination	3	3	2					1			
15. Ear-nose-throat and head and neck examination	3	2	2								

	T -	Γ	1	-	1	1	1	1			
16. Breast and axillary	3	2		3							
area examination											
17. Neurological	3							1			
examination											
18. Crime scene	2					2					
investigation											
19. Examination of the	3					3					
dead											
20. Mental status	3					3					
examination	-										
21. Respiratory system	4	4	2					1	4		
examination			2					1			
22. Urological	3		2								
examination	5		2								
C. Record keeping,											
reporting and notification	2					2		2			
1. Ability to prepare a	3					3		2			
forensic report								_			
2. Ability to issue	4					4		2			
judicial case notifications											
3. Ability to obtain	4	3	4	3	2	4			1	4	
information and consent											
4. Ability to provide	3										
consultancy on disability											
report											
5. Ability to prepare an	4	3	4	3	2				1		
epicrisis											
6. Ability to prepare	3										
health reports in											
accordance with current											
legislation											
C. Record keeping,											
reporting and notification											
7. Ability to prepare	4	3	4	3	2			1	1	4	
patient file	-	5	-	5	2			1	1	т	
8. Ability to issue death	3					3			1		
certificate	5					5			1		
	4	3	3	3	2					4	
9. Ability to edit	4	3	3	3	2					4	
prescriptions	4	+				4					
10. Ability to prepare a	4			3	2	4					
treatment rejection											
document				<u> </u>							
11. Notifying and	4					4					
reporting legally											
notifiable diseases and											
conditions											
D. Laboratory tests and											
other related procedures											

	r	1	1		r		r		1	
1. Ability to apply the	4		4							
principles of working										
with biological materials										
2. Ability to provide	4			2						2
decontamination,				-						-
disinfection, sterilization										
-										
and antisepsis	2		2							
3. Ability to prepare	3		3							
stool smear and perform										
microscopic examination										
4. Ability to evaluate	3		3	2		3	1	3		
direct radiographs										
5. Ability to take and	3	3	3				1	3		
evaluate ECG	-	-	-					-		
6. Ability to examine	4		3							
fecal occult blood	-		5							
	4	2	4							
7. Ability to measure and	4	3	4							
evaluate blood sugar										
with a glucometer										
8. Ability to measure and	2		2							
evaluate bleeding time										
9. Ability to fill out the	4	3	4	3				1	4	
request form for										
laboratory examination										
10. Ability to take	4		4	3						
laboratory samples under	1			5						
appropriate conditions										
and deliver them to the										
laboratory		_	_							
11. Ability to use a	4	3	3							
microscope										
12. Ability to use and	3									
evaluate peak-flow										
meters										
13. Ability to perform	3	3	3							
and evaluate peripheral	-	-	-							
smear										
14. Ability to disinfect	3									2
-	5									2
water	2									
15. Ability to take water	3									
samples				-						
16. Ability to determine	3									
and evaluate the chlorine										
level in water										
17. Ability to perform	3	2	3							
and evaluate complete										
urine analysis (including										
microscopic										
examination)										
examination)	1	1	I		I	 I	I			

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3	2							
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18. Ability to perform	3							1			
Dix Hallpike test and											
Epley maneuver											
19. Ability to care for the	3				2						
mother after birth	-				_						
20. Ability to take care	3				2						
of the baby after birth	5				2						
	4		4	4	2				4		
21. Hand washing	4		4	4	2				4		
22. Endoscopic	1	1		1							
procedure											
23. Ability to intubate	3							1	3		
								1	5		
24. Ability to open and	2										
sew an episiotomy											
25. Ability to monitor	3				3					3	
pregnant women and											
puerperal											
26. Ability to create a	1										
genogram (draw a family	1										
tree)	4	2	2					1	4		
27. Evaluability of	4	2	3					1	4		
Glasgow/AVPU coma											
scale											
28. Removing a foreign	2										
body from the eye											
29. Ability to take	3	2	3	2		3					
biological samples from											
the patient											
30. Ability to ensure	4	2	4					1			
appropriate		2	•					1			
transportation of the											
-											
patient	4							1			
31. Being able to	4							1			
position the patient in a											
coma											
E. Interventional and											
non-invasive applications											
32. Ability to refer the	4		4								
patient appropriately				1							
33. To remove the	3		3					1	3		
foreign body from the	-		-					_	-		
airway ability to provide				1							
first aid for				1							
34. Ability to determine	2			+		2					
	2			1		2					
legal capacity											
35. Ability to inject IM,	4	3	3						4		2
IV, SC, ID				1							
36. Ability to insert a	3	3		1	2				3		
urinary catheter											
				-	-		-	-			

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37. Ability to provide	3						1	3	
advanced life support									
38. Suicide intervention	2								
39. Ability to perform	2								
intraosseous application									
40. Ability to measure	4	4	3					4	
blood pressure			-						
41. Ability to perform	3	2						1	
blood transfusion	C	-						-	
42. Ability to take	4	4							
capillary blood samples									
43. Ability to remove	3								
ticks	5								
44. Ability to take	3	3	3					1	
samples for culture	5	5	5					1	
45. Ability to perform	3	2	3	3					
	5	2	5	3					
enemas	1		-					1	
46. Ability to Perform Lumbar Puncture	1							1	
47. Minimental status	3								
	3								
examination	2	2	-	2				1	
48. Ability to apply	3	2		3				1	
nasogastric tube									
49. Ability to have	2				2				
normal spontaneous birth		-							
50. Ability to apply	4	2	4					1	
oxygen and nebul-inhaler									
therapy									
51. Ability to administer	3	2	3	3					
oral, rectal, vaginal and									
topical medications									
52. Ability to perform	2					2			
autopsy									
53. Ability to perform	1	1							
paracentesis									
54. Ability to perform	1								
pericardiocentesis									
55. Ability to perform	2								
pleural									
puncture/thoracentesis									
56. Ability to apply and	3		2		1				
evaluate PPD test									
57. Ability to apply and	4		4					4	
evaluate pulse oximetry									
58. Ability to perform	3		1		1				
Rinne-Weber tests									
59. Ability to apply	4						1		
cervical collar									
L	1								

	I	1	1			1	1			
60. Ability to provide	4									3
protection and										
transportation suitable										
for the cold chain										
61. Ability to evaluate	3									
respiratory function tests										
62. Ability to perform	2									
suprapubic bladder										
puncture										
E. Interventional and										
non-invasive applications										
63. Ability to apply basic							2	4		
life support							2	т		
64. Ability to take heel			3							
blood			5							
	4						1			
65. Ability to carry the	4						1			
amputated limb										
appropriately after										
trauma	_									
66. Ability to prepare the	3									3
applications to be applied										
correctly										
67. Vaginal and cervical	3				2					
sampling										
68. Ability to heal	3			2						
wounds and burns										
69. Revival of the	2									
newborn										
70. Ability to throw and	4			2						
hold superficially										
71. Ensuring acute	2						1			
decontamination										
principles in poisonings										
F. Preventive medicine										
and community medicine										
practices										
1. Ability to organize	3									1
emergency aid	C									-
2. Ability to provide	4								4	
family planning										
counseling										
3. Providing	4		4						4	2
immunization	-		-						+	2
consultancy										
	4		4		-				4	
4. Ability to carry out	4		4						4	
immunization services	4		4	-	2				4	
5. Ability to teach correct	4		4		2				4	
breastfeeding methods	2		<u> </u>						2	
6. Ability to make	3	2							3	
geriatric evaluation										

			-			1				
4		4	3							
3									3	
1					1					
2										
4									4	
4							1			
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4		4								
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3										
3		3							3	2
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2. Ability to analyze	2		2	2					2
scientific data with									
appropriate methods and									
interpret the results									
3. Ability to plan a	2								2
research using scientific	2								2
principles and methods									
	3	2						3	2
4. Ability to access	3	3						3	2
current literature									
knowledge and read									
critically									
5. Ability to apply	3	2		2					2
evidence-based medical									
principles in the clinical									
decision-making process									
6. Ability to interpret the	3								2
health level of the service	5								2
area using health level									
indicators			-						
H. Healthiness									
1. Immunization – in	4		3					4	2
childhood and adults									
2. Baby Health	4							4	
Monitoring								-	
3. Exercise and physical	4	3	4						
	4	3	4						
activity	4		4	2				4	
4. Follow-up and periodic	4		4	3				4	
health examinations at									
different stages of life									
(pregnancy, birth,									
puerperium, newborn,									
childhood, adolescence,									
adulthood, old age)									
5. Healthy diet	4	3	4						2
I. Scans									
1. Scans									
1. Premarital screening	4							4	
program									
2. Developmental hip	4							4	
dysplasia screening	.								
program									
3. Vision screening	4		1					4	
÷.	+							4	
programs		ł							
4. Hearing screening	4								
programs			ļ						
5. Newborn metabolic and	4							4	
endocrine disease									
screening program									