COURSE INFO	RMATION				
Course Title	Cod e	Semeste r	<i>Lecture+Practice+Labrot</i> ory Hour	Credit s	ECT S
Child Health and Pediatrics (Clinical Internship s)	MED 601	Phase 6 / 11-12	240	10	10*

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

Prerequisites The student that joins this course, should completed Phase 1, 2, 3, 4 and 5 courses of medical faculty.

Language of Instruction	English
Course Level	Second Cycle including First Cycle Degree (One Tier Programme)
Course Type	Compulsory
Course Coordinator	Prof. Meltem Uğraş, MD.
The instructors	Filiz Bakar, MD, Prof. Ruhan Düşünsel, MD Prof,Haluk Topaloğlu, MD, Prof.Meltem Uğraş, MD, Prof.Hülya Ercan Sarıçoban, MD, Prof.Nevin Yalman, MD, Prof.Sabri Kemahlı, MD, Prof.Ayça Vitrinel, MD, ProfReha Cengizlier, MD, ProfKazım Öztarhan, MD, ProfMustafa Berber, MD. Assist. Prof.Elif Sağsak, MDLecturerFerhan Meriç, MD, LecturerTuba Giray, MD. LecturerFatma Tuba Coşkun, MD, LecturerSeyhan Perihan Saf, MD, Assist. Prof.Çiğdem Yanar Ayanoğlu, MD, LecturerÇetin Timur, MD, LecturerAsım Yörük, MD, LecturerTülin Şimşek MD, LecturerCoşkun Saf, MD, LecturerBüşra Çağlar, MD, LecturerErdem Toprak, MD, Lecturer Bilge Atlı, MD, Lecturer
Assistants	-
	The aim of the phase 6 Pediatrics Program is to graduate medical doctors who are aware of the pediatric health
Goals	problems and perform the necessary preventive health care implementations in a primary care setting; practice their profession following ethical principles, using up-to-date and evidence based scientific knowledge

	from 08.30 to 16.30. Training of interns is carried out as shown in the schedule. Even nsible to take part in each task of 3 or 5 of patients assigned to him/her. Obtaining an ry of the patient (anamnesis), physical examination, preparing the patient's file, f the laboratory and radiological examinations, preparing the schedule of treatment, f the patients during case studies and lectures, and to summarize the important
Content	history, physical exam and supporting lab tests and formulate a differential diagnosis an of action that addresses both the diagnostic and therapeutic approach to the ems are the important mile-stones of the daily tasks. Intern students of the pediatrics duty in clinics and/or emergency 3-days a week. The interns on duty, which are the responsibility and supervision of the physicians and specialist, are the first perso e medical aid and personal wishes of the inpatients. Intern medical students on duty following afternoon. The interns working in the outpatient clinics have clinical s, including medication and follow-up the patients.

Learning Outcom es	Program Learning Outcomes ,	Teachin g Methods	Assessmen t Methods
At the end of the pediatric internship program the students should be able to,			
plan the diagnostic process and treatment for childhood diseases	1,1,3	2,3	B,C
treat the diseases that are commonly seen among children in primary	1,1,8	2,3	B,C
health care refer the patients whose diagnosis, treatment and follow-up cannot be	1,1,7	2,3	B,C
managed by primary health care			
ask for consultation from other medical specialties	1,2,2	2,3	B,C
manage well child follow-up and vaccination	1,1,10	2,3	B,C
counsel preventive health care issues	1,1,1	2,3	B,C
keep up-to-date about the improvements in the field of Pediatrics	1,1,10	2,3	B,C
work in accordance with the law and ethics	2,1,1	2,3	B,C
communicate effectively with patients, patients relatives, colleagues	1,2,1	2,3	B,C
and other healthcare personnel			
manage pediatric emergency cases	1,1,5	2,3	B,C
take history from healthy and sick children	1,1,4	2,3	B,C
perform physical examination	1,1,5	2,3	B,C
make tests when necessary	1,1,11	2,3	B,C
evaluate the results of laboratory and imaging tests make differential	1,1,9	2,3	B,C
diagnosis and therapeutic approach			
follow-up growth and development in all age groups of pediatric patients	1,1,11	2,3	B,C
perform anthropometric measures	1,1,5	2,3	B,C
evaluate the results of the measurements comparing with the	1,1,2	2,3	B,C
percentiles on growth charts			
counsel the family about nutrition and vaccination	1,1,10	2,3	B,C
follow-up patients with chronic diseases	1,1,11	2,3	B,C
guide the patients with chronic diseases	1,1,11	2,3	B,C
perform resuscitation of newborn, infant and children	1,1,3	2,3	B,C
keep records in regard to primary care according the official and legal	2,1,1	2,3	B,C
requirements use the data processing system in the patient records	1,1,12	2,3	B,C
	.,.,.	_,0	2,0

follow up-to-date knowledge on Pediatrics		3,1,1	2,3	B,C
search the literature	1,5,1	2,3	B,C	
use at least one for the child	eign language to communicate with both	1,5,1	2,3	B,C
and families that do	not speak Turkish			
	preign language to follow medical	3,1,3	2,3	B,C
make presentations he/she has	to his/her colleagues about the patients	3,3,1	2,3	B,C
followed				
contribute scientific	studies on medical literature	1,5,1	2,3	B,C
refer the patients th healthcare unit	at cannot be managed in a primary	1,3,1	2,3	B,C
to an upper healthc	are center			
laboratory	he patients' parents during examination,	1,1,4	2,3	B,C
	and treatment steps of the sick child			
patient	ent from patients' parents and/or the	1,1,4	2,3	B,C
communicate with his/her colleagues, patients and patients' parents		1,1,1	2,3	B,C
counsel about all the preventive health services about children		1,2,2	2,3	B,C
vaccination and nut among them	rition being the utmost importance			
	importance of multidisciplinary working	1,2,2	2,3	B,C
price the ethical and legal principles		2,1,1	2,3	B,C
Teaching Methods:	1: Lecture, 2: Question-Answer, 3: Di	scussion		
Assessment A: Testing B: Presentation C: Methods: Homework				

COURSE CONTENT					
Week	Topics	Study Materials			
1	Beginning Session	Internship materials are provided by the instructor			
2	Clinical Practice (Outpatient clinic)	Internship materials are provided by the instructor			
3	Clinical Practice (Bedside Visit)	Internship materials are provided by the instructor			
4	Intern seminar	Internship materials are provided by the instructor			
5	Symptom-based learning sessions	Internship materials are provided by the instructor			
6	Lab	Internship materials are provided by the instructor			
7	Non-Curriculum Working Hours (Pre-Study, Experimentation,Review	Internship materials are provided by the instructor			
8	Program Evaluation Session				

RECOMMENDED RESOURCES		
Books	1-Nelson Pediatrics 2- Pediatri, Writers: Olcay Neyzi, Türkan Ertuğrul	
Additional Resources	Lecture notes	

ASSESSMENT

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE INTERN PHYSICIAN EVALUATION FORM This form includes evaluation components for intern physicians and is the basis of the passing grade for internship.			
Intern's name and surname:			
Intern number:	Intern number:		
Internship program name:	Internship program name:		
Dates of start and end for internship program:			
 1. Evaluation of Cognitive Competencies * The level of competency should be determined based on participation in educational activities (Title 1 on the Intern Logbook) and the observations of the Faculty Member / Internship Training Supervisor / Head of the Department for the intern. 			
		*Competency Level	

1.1. Clinical reasoning and decision making Does not meet expectations × The stages of decision making process in an evidence based manner; to determine preliminary / differential diagnosis/diagnoses, to order appropriate diagnostic tests, to achieve an appropriate definitive diagnosis and treatment (interventional or not). Does not meet expectations × 1.2. Professional knowledge Does not meet expectations × Meets expectations × During the educational activities (case discussions, educational visits, faculty member seminars, intern physician seminars, etc.) to answer the questions, to ask the questions, to start a discussion, to contribute to the discussion, to display an understanding of the subject. Does not meet expectations × 1.3. Literature review and seminar presentation Does not meet expectations × Preparation based on evidence of higher scientific strength, presenting the subject, answering the questions asked. Does not meet expectations × Explanations, opinions and recommendations based on the observations of the Faculty Member / Internship Training Supervisor / Head of the Department 2. Evaluation of Competencies for Basic Medical Practice Evaluation of Competencies for Basic Medical Practice				
	be determined based on <i>basic medical pro</i> he Faculty Member / Internship Training			
	* Competency Level			
Basic medicine practices Does not meet expectations × based on Intern Logbook Meets expectations × Above expectations × Well above expectations ×				
Explanations, opinions and recommendations based on the observations of the Faculty Member / Internship Training Supervisor / Head of the Department	the observations of the Faculty Member / Internship Training Supervisor / Head of the			
3. Evaluation of Professiona	al Competencies for Medicine			
		* Competency Level		
3.1. Communicating with pat	Does not meet expectations × Meets expectations × Above expectations × Well above expectations ×			
3.2. Compliance in hospital rules (i.e. standard operating procedures, SOPs)		Does not meet expectations × Meets expectations × Above expectations × Well above expectations ×		
3.3. Working in a team and collaborating and communicating with team members		Does not meet expectations × Meets expectations × Above expectations × Well above expectations ×		

3.4. Performing given tasks				Does not meet expectations × Meets expectations × Above expectations × Well above expectations ×
3.5. Diligence on attend activities	articipation in sci	ientific	Does not meet expectations × Meets expectations × Above expectations × Well above expectations ×	
Explanations, opinions recommendations based the observations of the Faculty Member / Internship Training Supervisor / Head of th Department	d on			-
Evaluated Competencie	Total Score (Over 100) (For each section below, the score below 70 obtained by the Intern is a reason for inadequacy.)		Impact on Internship End Score	
Cognitive Competencie	Score:		20%	
Competencies for Basic Practice	Score:		60%	
Professional Competen Medicine	Professional Competencies for Medicine			20%
	is considered to deemed inadeq End Score:	o be <i>unqualified</i> . In	this condition,	spectations" in any part of the <i>FF</i> is given as a letter grade. en as a letter grade.
	Letter Grade	Credit Rat	ing	
	Score Range 35 – 100	AA	4.0	0
	75-84	BA	3.5	
6	55 – 74	BB	3.0	
6	60 - 64	CB	2.5	
5	50 - 59	CC	2.0	
0) – 49	FF		
A	Absent	FA		

**Attendance	Absence ≤ 20% ×	Absence > 20%
Decision	Qualified ×	Unqualified ×

Date:

MATERIAL SHARING		
Documents	It can be reproduced by photocopy.	
Homeworks	Cannot be shared	
Exams	Cannot be shared	

|--|

COURSE'S CONTRIBUTION TO PROGRAM									
	PODG.1. Basic Professional Competencies			Contribution					
	POD.1.1. Clinical Competencies	1	2	3	4	5			
PO.1.1.1.	values preventive health services, offers primary prevention (i.e. prevention of diseases for the protection of health), secondary prevention (i.e. early diagnosis and treatment) tertiary prevention (i.e. rehabilitation) and quaternary prevention (i.e. prevention of excessive and unnecessary diagnosis and treatment) services, provides consultancy on these issues.				X				
PO.1.1.2.	<i>employs</i> a patient-centered approach in patient management.				X				
PO.1.1.3.	recognizes most frequently occurring or significant clinical complaints, symptoms, signs, findings and their emergence mechanisms in clinical conditions.				X				
PO.1.1.4.	takes medical history from the applicant himself/herself or from the individual's companions.					X			
PO.1.1.5.	<i>does</i> general and focused physical and mental examination.					X			
PO.1.1.6.	<i>interprets</i> findings in medical history, physical and mental examination.					X			
PO.1.1.7.	<i>employs</i> diagnostic procedures that are used frequently at the primary health care level.					X			
PO.1.1.8.	<i>selects</i> tests that have evidence-based high efficacy at the primary health care level and <i>interprets</i> results.				X				
PO.1.1.9.	<i>makes</i> clinical decisions using evidence-based systematic data in health care service.				X				
PO.1.1.10.	performs medical interventional procedures that are used frequently at the primary health care level.					X			
PO.1.1.11.	<i>manages</i> healthy individuals and patients in the context of health care services.				X				
PO.1.1.12.	keeps medical records in health care provision and uses information systems to that aim.					X			
	POD.1.2. Competencies related to Communication								
PO.1.2.1.	throughout his/her career, <i>communicates</i> effectively with health care beneficiaries, co-workers, accompanying persons, visitors, patient's relatives, care givers, colleagues, other individuals, organizations and institutions.					X			
PO.1.2.2.	collaborates as a team member with related organizations and institutions, with other professionals and health care workers, on issues related to health.					X			
PO.1.2.3.	recognizes the protection and privacy policy for health care beneficiaries, co-workers, accompanying persons and visitors.				X				
PO.1.2.4.	<i>communicates</i> with all stakeholders taking into consideration the socio-cultural diversity.				X				

	POD.1.3. Competencies Related to Leadership and					
PO.1.3.1.	Management manages and leads within the health care team in				X 7	
PO.1.3.1.	primary health care organization.				X	
PO.1.3.2.	recognizes the principles of health management and				X	
	health sector economy, models of organization and					
PO.1.3.3.	financing of health care services. recognizes the resources in the health care service, the				X 7	
PU.1.3.3.	principles for cost-effective use.				X	
	POD.1.4. Competencies related to Health Advocacy					
PO.1.4.1.	<i>recognizes</i> the health status of the individual and the					X
_	community and the factors affecting the health,					
	<i>implements</i> the necessary measures to prevent effects					
PO.1.4.2.	of these factors on the health. recognizes and manages the health determinants				X	
	including conditions that prevent access to health care.				Λ	
	POD.1.5. Competencies related to Research					
PO.1.5.1.	develops, prepares and presents research projects				X	
	POD.1.6. Competencies related to Health					
	Education and Counseling					
PO.1.6.1.	provides consultancy services and organizes health				X	
	education for the community to sustain and promote the health of individual and community.					
	PODG.2. Professional Values and Perspectives					
	POD.2.1. Competencies related to Law and					
	Legal Regulations					
PO.2.1.1.	performs medical practices in accordance with the legal					X
	framework which regulates the primary health care service.					
	POD.2.2. Competencies Related to Ethical					
PO.2.2.1.	Aspects of Medicine					
P0.2.2.1.	<i>recognizes</i> basic ethical principles completely, and <i>distinguishes</i> ethical and legal problems.					X
PO.2.2.2.	pays importance to the rights of patient, patient's					Χ
	relatives and physicians, and provides services in this context.					
	POD.2.3. Competencies Related to Social and					
	Behavioral Sciences					
PO.2.3.1.	relates historical, anthropological and philosophical				X	
PO.2.3.2.	evolution of medicine, with the current medical practice. recognizes the individual's behavior and attitudes and				X	
	factors that determine the social dynamics of the				Λ	
	community.				_	
	POD.2.4. Competencies Related to Social Awareness and Participation					
PO.2.4.1.	<i>leads</i> community with sense of responsibility, behavior					X
	and attitudes in consideration of individual behaviors and					
	social dynamics of the community, and if there is a necessity, <i>develops</i> projects directed towards health care					
	services.					
	POD.2.5. Competencies Related to					
PO.2.5.1.	Professional Attitudes and Behaviors displays a patient-centered and holistic (biopsychosocial)				V	
PU.2.5.1.	approach to patients and their problems.				X	
PO.2.5.2.	respects patients, colleagues and all stakeholders in				X	
PO.2.5.3.	health care delivery. displays the proper behavior in case of disadvantaged					X
. 0.2.0.0.	groups and situations in the community.					Λ
PO.2.5.4.	takes responsibility for the development of patient safety					Χ
PO.2.5.5.	and healthcare quality. evaluates own performance as open to criticism,				v	
r0.2.3.3.	<i>realizes</i> the qualifications and limitations.				X	
	PODG.3. Professional Development and Self-Worth	1				
		•	•	•		

	PODG.3.1. Personal Development and Values			
PO.3.1.1.	embraces the importance of lifelong self-learning and implements.			Х
PO.3.1.2.	embraces the importance of updating knowledge and skills; searches current advancements and improves own knowledge and skills.			X
PO.3.1.3.	uses English language at least at a level adequate to follow the international literature and to establish communication related to the profession.		Х	
	POD.3.2. Competencies Related to Career Management			
PO.3.2.1.	<i>recognizes</i> and <i>investigates</i> postgraduate work domains and job opportunities.			Х
PO.3.2.2.	recognizes the application requirements to postgraduate work/job domains, and distinguishes and plans any requirement for further training and work experience.			X
PO.3.2.3.	<i>prepares</i> a resume, and <i>recognizes</i> job interview methods.		X	
	POD.3.3. Competencies Related to Protection and Development of Own Physical and Mental Health			
PO.3.3.1.	<i>implements</i> the rules of healthy living.			Х
PO.3.3.2.	<i>displays</i> appropriate behavior specific to work under stressful conditions.			X
PO.3.3.3.	uses self-motivation factors.			Χ

ECTS ALLOCATED BASED ON STUDENT WORKLOAD BY THE COURSE DESCRIPTION							
Activities	Quantity/day	Duration (Hour)	Total Workload (Hour)				
Course Duration (9 weeks)	40	6	240				
Hours for off-the-classroom study (Pre-study, practice, review/week)	50	1	50				
Homework	-	-	-				
Exam	2	2	4				
Total Work Load	294						
Total Work Load / 30 (h)	9.8						
ECTS Credit of the Course	10						