#### TURKISH REPUBLIC

#### YEDITEPE UNIVERSITY

#### **INFORMATION PACKAGE/COURSE CATALOGUE\***

\* For "Information on the institution" and "General information for students", please see the following links, respectively:

http://www.yeditepe.edu.tr/en/university-general/about-yeditepe

http://www.yeditepe.edu.tr/en/university-campus-yeditepe/social-life

#### Information on the degree programme

#### FACULTY OF MEDICINE

#### MEDICAL EDUCATION PROGRAM

#### **GENERAL DESCRIPTION OF THE PROGRAM**

#### History

The medical education program has been established in the fall semester of the 1996-1997 educational term.

#### **Qualification Awarded**

Students who successfully complete the medical education program with defined competencies and proficiencies are entitled to have awarded with the "Doctor of Medicine" (M.D.) diploma and title which corresponds to second Cycle including First Cycle Degree (One Tier Programme)

The medical education program is regulated in compliance with "Regulated Professions" legislation by EU 2005/36/EC Directive on the recognition of professional qualifications.

Medical education program is also in compliance with "Statement on the Bologna Process and Medical Education" (2005, WFME and AMEE; World Federation for Medical Education, Association for Medical Education in Europe) declaration that the two-cycle structure should be implemented as a long, integrated, one-tier program in which completion of the first cycle does not authorize any special use or employability of the bachelor.

The medical education program consists of six full-time years with 360 ECTS in total corresponding to 1800 hours of student workload/ year (6x1800=10800 hours in total), of which at least 51 % (5500 hours) is contact hours.

#### **Specific Admission Requirements to the Program**

For Turkish Citizens:

(1) High School Diploma,

(2) Placement through a centralised, nation-wide student selection and placement examination organized by Assessment, Selection and Placement Centre (ÖSYM). Candidates gain access to the programmes based on their composite scores consisting of the scores on the centralized exam and high school grade point averages.

For International Students :

(1) High School Diploma and its "Certificate of Equivalency" granted by the Turkish Ministry of National Education (MoNE).
 (2) Exam for International Student (YÖS) or international university entrance examinations such as SAT I, ACT, etc., recognised by the national

authority in higher education, the Council of Higher Education (YÖK). Candidates gain access to the programmes based on their scores obtained from YÖS or equivalent exams.

Admission of the national students to the program is centralized and based on a nationwide one/two-stage examinations conducted by an independent public body (Assessment, Selection and Placement Center, ÖSYM) in compliance with the framework set by the regulations of Council of Higher Education (CoHE) of Turkey. Candidates are placed to higher education institutions on the basis of their composite scores composed of centralized exam scores and high school grade point averages.

Admission of foreign students to the program is by direct applications of candidates to the higher education institute based on publicly available national and institutional regulations.

A student who has started in a domestic or foreign equivalent program may apply for a transfer based on publicly available national and institutional regulations. Before the adoption period, each student's requirements and the application is considered an individual basis in

accordance with their degrees.

National/foreign students may take specific courses of the program given in English/Turkish through a mutual agreement within the framework of the student exchange program.

#### Employment Opportunities for Graduates and Transition to Upper Levels:

This degree enables the graduate to exercise his/her profession in the field of medicine as a general practitioner in accordance with the national regulations and practices. Upon successful completion of this programme, students may apply to second cycle degree or directly to third cycle (doctorate) programmes. Graduates of the program may pursue higher education as a third cycle higher education (i.e. QF-EHEA-3, EQF-LLL-8, TYYÇ- 8) with "Specialization in Medicine" or "Doctorate Degree" in biological, medical, biotechnological, pharmaceutical, managerial or other scientific fields etc.

#### **Graduation Requirements:**

Students must have a minimum CGPA of 2.00 and have completed all the courses in the program in order to graduate.

#### **Graduation Degree**

Graduation degree of the students is the cumulative grade point average (CGPA) of term scores received for each of the six phases of the program.

As stated in the "Yeditepe University Faculty Of Medicine Instruction-Training Regulation":

#### Assessment of student performance, grades

#### **ARTICLE 14-**

(1) A letter grade is given to students as a performance grade based on the numerical value of the grade given, by the related instructor, for each course they have taken, by considering the practical applications, laboratory and similar work and examinations and academic activities. A student who receives a grade under a CC as a letter grade for any one of the courses, is deemed to have failed that course. Performance grades and their coefficients are shown in the following table:

Performance Grade	Coefficient
AA	4.0
BA	3.5
BB	3.0
СВ	2.5
CC	2.0
FA	0.0 Fail (Those not entitled to enter the term final and practical training examinations due to absenteeism.)
FF	0.0 Fail (Those who have entered the term final and practical training examinations and could not pass.)

#### **Grade Averages**

ARTICLE 15- (Changed: Official Gazette of the Republic of Turkey, 16.09.2015/Number:29477)

(1) The term grade averages and the cumulative grade point averages of the students are calculated at the end of each term and their performance status are determined. The weight of the midterm examination and other work within the term grade and which examination or examinations mentioned in article 12 will be applied are determined by the Faculty Board.

(2) The total number of credits earned in a course is found by multiplying credit value of that course with the coefficient of the letter grade corresponding to it.

(3) The term grade average is calculated by dividing the total number of credits earned by a student in all of the courses he/she is enrolled in within the related term into the sum of the credit values of these courses.

(4) The cumulative grade point average is calculated by dividing the total number of credits earned by a student in all of the courses he/she has earned until that time, including the related term, into the sum of the credit values of these courses.

#### Family physician (Internship) term performance assessment

#### **ARTICLE 16-**

(1) In the family physician (internship) term, students are assessed as successful or unsuccessful by considering the clinical, polyclinic, laboratory and field work, patient histories they have taken, epicrisis reports they have written, their attitude and concern towards the patients, on duty hours and seminars they have attended, their participation in meetings, their theoretical and practical knowledge, their general behavior, separately, at the of the work carried out in the academic major or science and a letter grade is assessed for each internship corresponding to it. This grade is included in the assessment of the graduation rank.

These procedures are subject to the provisions of the regulation set by the Council of Higher Education.

#### FACULTY OF MEDICINE

FIRST YEAR

CODE



W T A L Y E

# **CURRICULUM**

2023-2024

## FACULTY OF MEDICINE

							-	_
MED	104	Basic Medical Sciences I	38					40
MED	102	Introduction to Clinical Practice I	35					5
MED	103	Anatomical Drawing	28				3	2
MED	XXX	Free Elective Course <sup>1</sup> (SS)	14					2
HUM	103	Humanities <sup>2</sup> (FS)	14				2	3
TKL	201	Turkish Language I <sup>2</sup> (FS)	14					2
TKL	202	Turkish Language II <sup>2</sup> (SS)	14					2
HTR	301	History of Turkish Revolution I <sup>2</sup> (FS)	14					2
HTR	302	History of Turkish Revolution II <sup>2</sup> (SS)	14					2
Total Cr	edits							60
						-	1	
CO	DE	SECOND YEAR	w	т	Α	L	Y	Ε
MED	203	Basic Medical Sciences II	38					53
MED	202	Introduction to Clinical Practice II	34					5
MED	XXX	Free Elective Course <sup>1</sup> (SS)	14					2
Total Cr	edits							60
CO	DE	THIRD YEAR	w	т	Α	L	Y	E
COI MED	<b>DE</b> 302	THIRD YEAR Introduction to Clinical Sciences	<b>W</b> 40	т	Α	L	Y	<b>E</b> 53
COI MED MED	DE 302 303	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III	<b>W</b> 40 34	т	A	L	Y	<b>E</b> 53 5
COI MED MED MED	DE 302 303 XXX	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS)	W 40 34 14	T	A	L	Y	E 53 5 2
COI MED MED MED Total Cr	DE 302 303 XXX edits	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS)	W           40           34           14	T	A	L	Y	E 53 5 2 60
COI MED MED MED Total Cr	DE 302 303 XXX edits	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS)	W           40           34           14	Т	A	L	Y	E 53 5 2 60
COI MED MED MED Total Cr	DE 302 303 XXX edits	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS)	W           40           34           14	T	A	L	Y	E 53 2 60
COI MED MED Total Cr	DE 302 303 XXX edits	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS)	W 40 34 14	T	A		Y	E 53 5 2 60
CO MED MED Total Cr	DE 302 303 XXX edits	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS) FOURTH YEAR	W           40           34           14	T	A 		Y	E 53 5 2 60 E
COI MED MED Total Cr COI MED	DE 302 303 XXX edits DE 411	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS) FOURTH YEAR Internal Medicine	W           40           34           14           W           9	T	A 		Y	E 53 5 60 E 10
COI MED MED Total Cr Total Cr COI MED MED	DE 302 303 XXX edits DE 411 402	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS) FOURTH YEAR Internal Medicine Child Health And Paediatrics	W           40           34           14           W           9           10	T	A 		Y	E 53 5 60 E 10 12
COI MED MED Total Cr COI MED MED MED	DE 302 303 XXX edits DE 411 402 403	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS) FOURTH YEAR Internal Medicine Child Health And Paediatrics Obstetrics and Gynaecology	W           40           34           14           W           9           10           5	T	A A A		Y	E 53 5 60 E 10 12 9
COI MED MED Total Cr COI MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS) FOURTH YEAR Internal Medicine Child Health And Paediatrics Obstetrics and Gynaecology General Surgery	W           40           34           14           W           9           10           5           4	T 	A 		Y	E 53 2 60 E 10 12 9 8
COI MED MED Total Cr Total Cr MED MED MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404 405	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS) FOURTH YEAR Internal Medicine Child Health And Paediatrics Obstetrics and Gynaecology General Surgery Cardiology	W           40           34           14           W           9           10           5           4           2	T 	A A A		Y	E 533 5 2 600 E 100 122 9 8 8 5
COI MED MED Total Cr Total Cr MED MED MED MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404 405 406	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS) FOURTH YEAR Internal Medicine Child Health And Paediatrics Obstetrics and Gynaecology General Surgery Cardiology Cardiovascular Surgery	W           40           34           14           W           9           10           5           4           2           2	T	A 		Y	E 533 5 2 600 E 100 122 9 8 8 5 2
COI MED MED Total Cr Total Cr MED MED MED MED MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404 405 406 407	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS) FOURTH YEAR Internal Medicine Child Health And Paediatrics Obstetrics and Gynaecology General Surgery Cardiology Cardiovascular Surgery Clinic Ethics	W         40           34         14           14         -           W         9           10         5           4         2           2         1	T	A A A		Y	E 533 5 2 600 E 100 122 9 8 8 5 2 2 2
COI MED MED Total Cr Total Cr MED MED MED MED MED MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404 405 406 407 408	FOURTH YEAR           Introduction to Clinical Sciences           Introduction to Clinical Practice III           Free Elective Course <sup>1</sup> (SS)           FOURTH YEAR           Internal Medicine           Child Health And Paediatrics           Obstetrics and Gynaecology           General Surgery           Cardiology           Cardiology           Clinic Ethics           Plastic and Reconstructive Surgery	W           40           34           14           W           9           10           5           4           2           1           1.5	T  T	A A A		Y	E 533 5 2 600 E 100 122 9 8 8 5 2 2 2 2 2
COI MED MED Total Cr Total Cr MED MED MED MED MED MED MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404 405 406 407 408 409	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS)  FOURTH YEAR Internal Medicine Child Health And Paediatrics Obstetrics and Gynaecology General Surgery Cardiology Cardiology Cardiovascular Surgery Clinic Ethics Plastic and Reconstructive Surgery Public Health	W           40           34           14           W           9           10           5           4           2           1           1.5           1	T  T	A 		Y	E 533 5 2 600 E 100 122 9 8 8 5 2 2 2 2 2 2 2
COI MED MED Total Cr Total Cr MED MED MED MED MED MED MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404 405 406 407 408 409 410	THIRD YEAR         Introduction to Clinical Sciences         Introduction to Clinical Practice III         Free Elective Course <sup>1</sup> (SS)         FOURTH YEAR         Internal Medicine         Child Health And Paediatrics         Obstetrics and Gynaecology         General Surgery         Cardiology         Cardiovascular Surgery         Clinic Ethics         Plastic and Reconstructive Surgery         Public Health         Thoracic Surgery	W           40           34           14           W           9           10           5           4           2           1           1.5           1           1.5	T	A 		Y	E 533 5 2 600 E 100 122 9 9 8 8 5 5 2 2 2 2 2 2 2 2 2 2 2
COI MED MED Total Cr Total Cr MED MED MED MED MED MED MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404 405 406 406 407 407 409 410 412	FOURTH YEAR           Introduction to Clinical Sciences           Introduction to Clinical Practice III           Free Elective Course <sup>1</sup> (SS)           FOURTH YEAR           Internal Medicine           Child Health And Paediatrics           Obstetrics and Gynaecology           General Surgery           Cardiology           Clinic Ethics           Plastic and Reconstructive Surgery           Public Health           Thoracic Surgery           Transition to Clinical Settings	W           40           34           14           W           9           10           5           4           2           1           1.5           1           1.5           1	T T	A A A A		Y	E 533 5 2 600 E 100 122 9 8 8 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
COI MED MED Total Cr Total Cr MED MED MED MED MED MED MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404 405 406 406 407 408 409 410 412 413	THIRD YEAR Introduction to Clinical Sciences Introduction to Clinical Practice III Free Elective Course <sup>1</sup> (SS) FOURTH YEAR Internal Medicine Child Health And Paediatrics Obstetrics and Gynaecology General Surgery Cardiology Cardiovascular Surgery Clinic Ethics Plastic and Reconstructive Surgery Public Health Thoracic Surgery Transition to Clinical Settings Emergency Medicine	W           40           34           14           14           W           9           10           5           4           2           2           1           1.5           1           1.5           1           2	T T	A A A A		Y	E 533 5 2 600 100 122 9 8 8 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
COI MED MED Total Cr Total Cr MED MED MED MED MED MED MED MED MED MED	DE 302 303 XXX edits DE 411 402 403 404 405 406 407 408 409 410 412 413 XXX	FOURTH YEAR           Introduction to Clinical Sciences           Introduction to Clinical Practice III           Free Elective Course <sup>1</sup> (SS)           FOURTH YEAR           Internal Medicine           Child Health And Paediatrics           Obstetrics and Gynaecology           General Surgery           Cardiovascular Surgery           Clinic Ethics           Plastic and Reconstructive Surgery           Public Health           Thoracic Surgery           Transition to Clinical Settings           Emergency Medicine           Area Elective Course <sup>3</sup>	W           40           34           14           W           9           10           5           4           2           1           1.5           1           2           1	T  	A A A A		Y	E 533 5 2 600 100 122 9 8 8 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

CC	DE	FIFTH YEAR	w	т	Α	L	Y	Е
MED	501	Orthopaedics and Traumatology	3					5
MED	502	Ophthalmology	3					5
MED	503	Dermatology	3					5
MED	504	Otorhinolaryngology	3					4
MED	505	Neurology	3					4
MED	506	Neurosurgery	2					3
MED	507	Urology	2					3
MED	508	Anaesthesiology and Reanimation	2					3
MED	509	Pediatric Surgery	2					3
MED	510	Psychiatry	2					3
MED	511	Physical Medicine and Rehabilitation	2					3
MED	513	Clinical Pharmacology	1.5					3
MED	514	Infectious Diseases & Clinical Microbiology	2					3
MED	515	Radiology	2					3
MED	516	Nuclear Medicine	1					2
MED	517	Forensic Medicine	1.5					2
MED	518	Child Psychiatry	1					2
MED	519	Medical Genetics	1					2
MED	XXX	Area Elective Course <sup>3</sup>	1					2
Total (	Credits							60
								_
CC	DE	SIXTH YEAR	w	Т	Α	L	Y	E
MED	601	Child Health and Pediatrics	9					10
MED	602	General Surgery/Emergency Medicine	8					10
MED	603	Internal Medicine	9					10
MED	604	Obstetrics and Gynecology	9		l			10
MED	605	Rural Medicine	9					10
MED	XXX	Area Elective Course <sup>3</sup>	4		l			5
MED	607	Psychiatry	4					5
Total (	Cradite	• • •	•		•		1	60

The curriculum applies to 2023-2024 educational term. The duration of educational term for each year is shown in the table as total number of weeks. ECTS credits are the university credits of the courses in Yeditepe University Faculty of Medicine Undergraduate Medical Education Program. 1 ECTS=30 hours of workload including independent study hours per average student. GPA and cGPA calculations are based on ECTS credits. <sup>1</sup>Free Elective Courses. Only one of the free elective courses provided by Faculty of Medicine can be selected in an educational year. Free elective courses provided by Faculty of Medicine in the first three years: MED 611 Medical Anthropology, MED 612 Creative Drama I, MED 613 Medical Humanities, MED 614 Personal Trademark Development, MED 615 Innovation Management, MED 616 Medical Management and New Services Design Skills, MED 619 Entrepreneurship and Storytelling Techniques for Business Purposes, MED 620 Art, Culture and Life Styles, MED 621 Epidemiological Research and Evidence Based Medicine, MED 622 Applications of Economics in Health Care, MED 623 Visual Presentation in Medicine, MED 627 Presentation of Medicine on Media, MED 628 Healthy Living, MED 629 Music and Medicine, MED 630 Health Law, MED 631 Creative Drama II, MED 632 Music Appreciation, MED 633 Communication with Hearing Impaired Patients in Turkish Sign Language, MED 634 Case Based Forensic Science, MED 635 Advanced Level Communication with Hearing Impaired Patients in Turkish Sign Language, MED 636 Art Project, MED 637 Artistic Photography and Composition

<sup>2</sup>Common Courses. These courses are obligatory in all programs of the university. The university credit values of the common courses are as stated by the University Senate. Except for HUM 103, these courses are not to be included in the GPA and cGPA calculations. Courses on Turkish Language and Culture for Foreigners (AFYA). Based on the result of Turkish Language Proficiency Exam, instead of TKL 201 (FS) and TKL 202 (SS) courses, international students will be requested to take the required ones from the AFYA 101 (FS), AFYA 102 (SS), AFYA 201 (FS) and AFYA 202 (SS) courses, designed for them. Each of these courses have credits as Y=3 and E=5. These courses are not to be included in the GPA and cGPA calculations.

<sup>3</sup>Area Elective Courses.

Only one of the provided courses can be elected in the fourth educational year. MED450 Approachment of Multisystem Diseases, MED451 Disaster Medicine, MED452 Exercise Physiology, MED453 Medical Education

Only one of the provided courses can be elected in the fifth educational year. MED550 Radiation Oncology, MED551 Intensive Care, MED552 Surgcal Anatomy.

Only one of the provided courses can be elected in the sixth educational year. MED 650 Emergency Medicine, MED 651 Internal Medicine, MED 652 Child Health And Pediatrics, MED 653 Obstetrics and Gynecology, MED 654 General Surgery, MED 655 Cardiology, MED 656 Cardiovascular Surgery, MED 657 Clinic Ethics, MED 658 Plastic and Reconstructive Surgery, MED 659 Public Health, MED 660 Thoracic Surgery, MED 661 Orthopedics and Traumatology, MED 662 Ophthalmology, MED 663 Dermatology, MED 664 Otorhinolaryngology, MED 665 Neurology, MED 666 Neurosurgery, MED 667 Urology, MED 668 Anesthesiology and Reanimation, MED 669 Pediatric Surgery, MED 670 Psychiatry, MED 671 Physical Medicine and Rehabilitation, MED 672 Radiation Oncology, MED 673 Radiation Oncology, MED 674 Infectious Diseases & Clinical Microbiology, MED 675 Radiology, MED 676 Nuclear Medicine, MED 677 Forensic Medicine, MED 678 Child Psychiatry, MED 679 Medical Genetics, MED 680 Medical Microbiology, MED 681 Pathology, MED 682 Medical Biochemistry.

T: Theoretical, A: Application, L: Laboratory, Y: Yeditepe University Credit, E: ECTS Credit	Minimum Degree Requirements	
NC: Non-Credit Course, FS: Fall Semester, SS: Spring Semester, W: Weeks.	ECTS	360
Approval Date:	Number of courses	54

#### **Contact Persons:**

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## Bologna Representative

Prof. Dr. Güldal İZBIRAK <u>gizbirak@yeditepe.edu.tr</u> **Bologna Assistant Representative** Prof. Dr. Deniz KIRAÇ <u>dyat@yeditepe.edu.tr</u>

### **Faculty Secretary**

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#### YEDİTEPE UNIVERSITY FACULTY OF MEDICINE **PROGRAM OUTCOMES** © 2015

The aim of the medical education program is to graduate physicians who;

- are aware of the local and global health issues
- have acquired competence in knowledge, skills and attitudes to manage and provide primary health care service
- know, apply and care for ethical principles of the medical profession
- keep up with current knowledge at national and international level .
- are capable of systematical thinking
- are investigative and questioning
- continually renovate and improve themselves
- are capable of teamwork
- use technology competently in medicine and related areas
- have effective communication skills .
- . have community leadership qualifications

#### Program Learning Outcomes<sup>\*,\*\*</sup>

#### \*Abbreviations:

PO: Program Outcomes

POD: Program Outcomes Domain

PODG: Program Outcomes Domain Group

YUFM: Yeditepe University Faculty of Medicine

BCC-CC: Yeditepe University Bologna Process Compliance Council-Faculty of Medicine Consultancy Committee

#### \*\*Explanations:

Program Outcomes: A competency that the medical graduate should have

Program Outcomes Domain: The classification of competencies that the medical graduate should have based on competency areas

Program Outcomes Domain Group: The classification of competency areas based on the overall characteristics that the medical graduate should have when practising own profession as a physician.

#### Reminder

Terms of "Program Outcomes" and "Competencies" are used interchangeably in the manuscript.

#### **Basic Professional Competencies** 1.

- 1.1. Clinical Competencies
- 1.2. Competencies related to Communication
- 1.3. Competencies Related to Leadership and Management
- 1.4. Competencies related to Health Advocacy
- 1.5. Competencies related to Research
- 1.6. Competencies related to Health Education and Counseling
- 2. **Professional Values and Perspectives** 
  - 2.1. Competencies related to Law and Legal Regulations
  - 2.2. Competencies Related to Ethical Aspects of Medicine
  - 2.3. Competencies Related to Social and Behavioral Sciences
  - 2.4. Competencies Related to Social Awareness and Participation
  - 2.5. Competencies Related to Professional Attitudes and Behaviors

#### Personal Development and Values

- 3.1. Competencies Related to Lifelong Learning
- 3.2. Competencies Related to Career Management
- 3.3. Competencies Related to Protection and Development of Own Physical and Mental Health

#### PODG.1. Basic Professional Competencies POD.1.1.

**Clinical Competencies** 

#### The medical graduate (physician);

- 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

PO.1.1.2. employs a patient-centered approach in patient management.

PO.1.1.3. recognizes most frequently occurring or significant clinical complaints, symptoms, signs, findings and their emergence mechanisms in clinical conditions.



PODG.3. Personal Development and Values POD.3.1. Competencies Related to Lifelong Learning The medical graduate (physician); PO.3.1.1. values the importance of lifelong self-learning and implements. PO.3.1.2. recognizes the importance of updating knowledge and skills; searches current advancements and improves own knowledge and skills. PO.3.1.3. uses English language at least at a level adequate to follow the international literature and to establish good communication related to the profession. POD.3.2. Competencies Related to Career Management The medical graduate (physician); PO.3.2.1. recognizes and investigates postgraduate work domains and job opportunities. PO.3.2.2. recognizes the requirements for application to postgraduate work/job domains, and distinguishes and *plans* any requirement for further training and work experience. PO.3.2.3. prepares a resume, and recognizes job interview methods. POD.3.3. Competencies Related to Protection and Development of Own Physical and Mental Health The medical graduate (physician); PO.3.3.1. implements the rules of healthy living for her/himself. PO.3.3.2. displays appropriate behaviour specific to work under stressful conditions. PO.3.3.3. uses selfmotivation factors.

Language of Instruction	English
Level	Equivalent to European Higher Education Area-Cycle 2, European Qualifications Framework- Lifelong Learning Level-7 and Turkish Council of Higher Education (CoHE, Türkiye Yükseköğretim Kurumu, YÖK) Turkish National Qualifications Framework for Higher Education (TNQF-HE, Türkiye Yükseköğretim Yeterlilikler Çerçevesi, TYYÇ) Level-7. The qualification in medicine (one-tier program is equivalent to the first cycle (bachelor's) plus second cycle (master's) degree.
Types of Courses	Compulsory, Elective
Coordinator(s)	Chief Coordinator Assoc. Prof. Dr. Mehtap Kaçar mehtap.kacar@yeditepe.edu.tr Assistant Coordinators Assoc. Prof. Dr. İlke BAHÇECİ ŞİMŞEK ilke.simsek@yeditepe.edu.tr Asist Prof. Çiğdem KELEŞ <u>ecaltunok@yeditepe.edu.tr</u>
Instructors	See detailed information on each phase, course and course component in <i>the Academic</i> <i>Program Booklets</i> of Phase I to Phase VI. <u>https://med.yeditepe.edu.tr/tr/ders-programi-kitapciklari</u>

## EDUCATIONAL METHODS (TEACHING, TRAINING, LEARNING)

Teaching/learning methods and strategies are selected so as to increase the skills of the students in self-study, lifelong learning, observation, teaching, presentation, critical thinking, teamwork, effective use of informatics.

Besides, teaching styles that support students with different abilities are preferred.

Education and teaching methods used in the program are listed below.

(\*) One or more of the methods described here can be applied depending on the features of course. (\*\*) T=Theoretical, P=Practical.

TEACHING, TRAINING, LEARNING ACTIVITIES									
CONTACT STUDY									
Theoretical-Class/Auditorium/Conference Hall									
	Principal learning activities	Tools Employed							
Lecture/Tutorial	Listening and comprehension	Standard classroom technologies, multimedia tools, computer, video projector							
Case report	Listening and comprehension, observation, critical thinking, questioning	Standard classroom technologies, multimedia tools, computer, video projector							
Case presentation	Listening and comprehension, observation, critical thinking, questioning	Standard classroom technologies, multimedia tools, computer, video projector							
Research Seminar	Listening and comprehension, observation, critical thinking, questioning	Standard classroom technologies, multimedia tools, computer, video projector							
Student Seminar/Journal Club	Listening and comprehension, observation, critical thinking, questioning	Standard classroom technologies, multimedia tools, computer, video projector							
Invited speaker	Listening and comprehension, observation, critical thinking, questioning	Standard classroom technologies, multimedia tools, computer, video projector							
Hospital Conference	Listening and comprehension, observation, critical thinking, questioning	Standard classroom technologies, multimedia tools, computer, video projector							
Online/Distance or e-learning (paper-based or ICT based)	Listening and comprehension, observation, interaction, critical thinking, questioning	technologies, multimedia tools, computer, video projector							
Theoretical-Group Activity/Interac	tive	-							
Case discussion	Listening and comprehension, observation, interaction, critical thinking, questioning	Standard classroom technologies, multimedia tools, computer, video projector							
Small group study/Problem-based learning sessions	Listening and comprehension, observation, interaction, critical thinking, questioning	standard classroom technologies, multimedia tools, computer, video projector							
Exercise class	Listening and comprenension, observation, interaction, critical thinking, questioning	Laboratory technologies, multimedia tools, computer, video projector							
Oral presentation and criticism	Listening and comprehension, observation, interaction, critical thinking, questioning	Standard classroom technologies, multimedia tools, computer, video projector							
Practice Based-Laboratory/Cla	ass								
Demonstration class	Listening and comprehension, observation, experimentation, interaction, critical thinking, questioning	Laboratory technologies, multimedia tools, computer, video projector							
Laboratory teaching	Listening and comprenension, observation, experimentation, interaction, critical thinking, questioning	Langratory tecninologies, multimedia tools, computer, video projector							
Clinical skills laboratory	Listening and comprehension, observation, experimentation, performance, interaction, critical thinking, questioning	Laboratory vecnologies, simulated patients phantoms, multimedia tools, computer, video projector							
Exercise class	Listening and comprenension, observation, experimentation, interaction, critical thinking, questioning	Laboratory technologies, multimedia tools, computer, video projector							

Clerkship (Clinical practice and	training)			
Outpatient clinic	Clinical practice	Clinical setting		
Patient bedside	Clinical practice	Clinical setting		
Imaging round	Clinical practice	Clinical setting		
Laboratory round	Clinical practice	Clinical setting		
Grand round	Clinical practice	Clinical setting		
Operating room	Clinical practice	Clinical setting		
Invasive Intervention room	Clinical practice	Clinical setting		
Night shift at ward	Clinical practice	Clinical setting		
Night shift at the intensive care unit	Clinical practice	Clinical setting		
Night shift at the emergency care unit	Clinical practice	Clinical setting		
Work placement/Clerkship (Clinical performa	nce under supervision)			
Field study/Fieldwork	Clinical performance	Clinical setting		
Outpatient clinic	Clinical performance	Clinical setting		
Patient bedside	Clinical performance	Clinical setting		
Imaging round	Clinical performance	Clinical setting		
Laboratory round	Clinical performance	Clinical setting		
Work-based practice	Clinical performance	Clinical setting		
Grand round	Clinical performance	Clinical setting		
Operating room	Clinical performance	Clinical setting		
Invasive intervention room	Clinical performance	Clinical setting		
Night shift at ward	Clinical performance	Clinical setting		
Night shift at the intensive care unit	Clinical performance	Clinical setting		
Night shift at the emergency care unit	Clinical performance	Clinical setting		
INDEPENDENT STUDY				
Independent study for theoretical exam/s	Reading, writing, investigation, critical thinking, questioning, comprehension, verification	Learning center, library, student laboratories, study room, references, lecture slides, lecture notes		
Independent study for oral/practical exam/s	Reading, Writing, practising, experimentation, performance, investigation, critical thinking, questioning, comprehension, verification	Learning center, library, student laboratories, study room, references, lecture slides, lecture notes		
Research paper writing	Reading, writing, investigation, critical thinking, questioning, comprehension, verification	Learning center, norary, student laboratories, study room, references, lecture slides, lecture notes		
Project writing	Reading, writing, investigation, critical thinking, questioning, comprehension, verification	Learning center, library, student laboratories, study room, references, lecture slides, lecture notes		
Report writing	Reading, writing, investigation, critical thinking, questioning, comprehension, verification	Learning center, library, student laboratories, study room, references, lecture slides, lecture notes		
Homework	Reading, writing, investigation, critical thinking, questioning, comprehension, verification	Learning center, library, student laboratories, study room, references, lecture slides, lecture notes		
Investigation/Survey study	Reading, writing, investigation, critical thinking, questioning, comprehension, verification	Learning center, library, student laboratories, study room, references, lecture slides, lecture notes		

	*P: Pha	ase, MED	Re Course :	elations Code, C	hip Betv C: Course	ween Pr Compor	ogram I nent, CLR	Learning	<b>g Outco</b> hip, INT: I	<b>mes and</b> nternshi	<b>d Course</b> p, FE: Fre	<b>es</b> * ee Electiv	e.	
	PROGRAM LEARNING OUTCOMES													
	1.1.	1.2.	1.3.	1.4.	1.5.	1.6.	2.1.	2.2.	2.3.	2.4.	2.5.	3.1.	3.2.	3.3.
							P1							
	MED 10	04 Basic Me	dical Sciend	ces I, MED 1	LO2 Introdu	ction to Cli	nical Practio	ce I, MED 1	03 Anatom	ical Drawin	g, MED* Fr	ee Elective	Course	
MED 104	x			x		x						x		
MED 102	x	x												
MED 103	x													
MED*			х		х		х	х	х	х	х	х	х	х
		1	1		1	1	P2	1	1	1	1	1	1	1
		MEI	D 203 Basic	Medical Sc	iences II, N	IED 202 Int	roduction t	o Clinical Pi	ractice II, N	IED* Free E	lective Cou	irse		
MED 203	x			x		x						x		
MED 202	x	х												
MED*			х		х		х	х	х	х	х	х	х	х
		1	1		1	1	P3		1	1	1	1	1	1
			MED	302 Introd	uction to C	linical Scier	ices, MED 3	03 Introdu	ction to Cli	nical Practio	ce III			
MED 302	x			x		x								
MED 303	x	x												
							P4 (CLR)		•	•	•	<u> </u>		
MED Genera	412 Transi al Surgery,	tion to Clini MED 405 Ca	cal Settings ardiology, N	s, MED 411 /IED 406 Ca	Internal Me rdiovascula H	edicine, ME ar Surgery, I Iealth, MEE	D 402 Child MED 407 Cl 0 410 Thora	l Health An inic Ethics, icic Surgery	d Pediatric MED 408 P	s, MED 403 lastic and F	Obstetrics Reconstruct	and Gynec ive Surgery	ology, MED , MED 409	404 Public
MED 412	x	x	x	x	x	x	x	x	x	x	x			x
MED 411	x	x	x	x	x	x	x	x	x	x	x			x
MED 402	x	x	x	x	x	x	x	x	x	x	x			x
MED 403	x	x	x	x	x	x	x	x	x	x	x			x
MED 404	x	x	x	x	x	x	x	x	x	x	x			x
MED 405	x	x	x	x	x	x	x	x	x	x	x			x
MED 406	x	x	x	x	x	x	x	x	x	x	x			x
MED 407	x	x	x	x	x	x	x	x	x	x				
MED 408	x	x	x	x	x	x	x	x	x	x	x			x
MED 409	x	x	x	x	x	x	x	x	x	x	x	x		x
MED 410	x	x	x	x	x	x	x	x	x	x	x			x

	P5 (CLR)													
MED 5 Neurosu	MED 501 Orthopaedics and Traumatology, MED 502 Ophthalmology, MED 503 Dermatology, MED 504 Otorhinolaryngology, MED 505 Neurology, MED 506 Neurosurgery, MED 507 Urology, MED 508 Anaesthesiology and Reanimation, MED 509 Pediatric Surgery, MED 510 Psychiatry, MED 511 Physical Medicine and													
Renabilita	ation, MED	SIZ Radiat	luclear Med	licine, MED	517 Forens	sic Medicin	e, MED 518	Child Psyc	hiatry, MEI	519 Medi	cal Genetic	, IVIED 515 I S	kadiology, i	VIED 516
MED 501	x	x	x	x	x	x				x	x			
MED 502	x	x	x	x	x	x	x	x	x	x	x			x
MED 503	x	x	x	x	x	x	x	x	x	x	x			x
MED 504	x	x	x	x	x	x	x	x	x	x	x			x
MED 505	x	x	х	x	x	x	x	x	x	x	x			x
MED 506	x	x	х	x	x	x	х	х	x	x	x			x
MED 507	x	x	х	x	x	x	х	х	x	x	x			x
MED 508	x	x	x	x	x	x	x	x	x	x				
MED 509	x	x	x	x	x	x	x	x	x	x	x			x
MED 510	x	x	x	x	x	x	x	x	x	x	x			x
MED 511	x	x	x	x	x	x	x	x	x	x	x			x
MED 509	x	x	x	х	x	x	x	x	x	x	x			х
MED 510	x	x	x	x	x	x	x	x	x	x	x			x
MED 511	x	x	x	x	x	x	x	x	x	x	x			x
	Child Haalt			<u> </u>	-		P6 (INT)				COA Obata	tuites and C		
MED 601	Child Healt	n and Pedia	atrics, MED	Rural	Medicine, N	AED*** Are	a Elective (	Course, ME	D 607 Psyc	hiatry	604 Obste	trics and Gy	ynecology, I	MED 605
601	x	x	x	x	x	x	x	x	x	x	x	x		x
MED 602	x	x	x	x	x	x	x	x	x	x	x	x		x
MED 603	x	x	x	x	x	x	x	x	x	x	x	x		x
MED 604	x	x	x	x	x	x	x	x	x	x	x	х		х
MED 605	x	x	x	x	x	x	x	x	x	x	x	x		x
MED ***	x	x	x	x	x	x	x	x	x	x	x	x		x
MED 607	x	x	x	x	x	x	x	x	x	x	х	x		x