#### ÖRNEKTİR

# **NEAR EAST UNIVERSITY**

#### **DIPLOMA SUPPLEMENT**

Diploma No: ....
Diploma Date: .....

Near East Boulevard, Nicosia–North Cyprus +90 392 680 2000

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The Purpose of the supplement is to provide sufficient independent data to improve the international "transparency" and fair academic and professional recognition of qualifications (diplomas, degrees, certificates, etc.). It is designed to provide a description of the nature, level, context, content and the status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgments, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

1. INFORMATION IDENTIFYING THE HOLDER OF THE OUALIFICATIO					 
	1	INICODMATION	LIDENTIEVING	THE HOLDED	I IFICATIO

- 1.1 Family Name(s):
  - 1.2. Given Name (s):
  - 1.2 Place and date of birth: ......
  - 1.4 Student identification number:.....

# 2. INFORMATION IDENTIFYING THE QUALIFICATION

- 2.1. Name of qualification:Tip Doktoru (Dr) (Doctor of Medicine (M.D.))
- 2.2 Main field(s) of study for the qualification: Medicine (T1p)
- 2.3 Name and status of awarding institution: Yakın Doğu Üniversitesi, (Özel Üniversite) Near East University, Private University
- 2.4. Name and status of institution administering studies: Same as 2.3
- 2.5 Language(s) of instruction/examination:Turkish English

# 2. INFORMATION ON THE LEVEL OF THE QUALIFICATION

- 3.1 Level of qualification: Second Cycle (Master's Degree)
- 3.2 Official length of programme: 6 years (excluding one year of English preparatory class for English programme) 360ECTS.
- 3.3 Access requirement(s): High School Diploma

Admission of Turkish nationals is by Placement through a nation-wide Student Selection Examination (ÖSS) administered by Assessment, Selection and Placement Centre-ÖSYM). Admissions of Turkish Cypriots is based on the Near East University Entrance and Placement exam. Admission of international

students is based on their high school credentials. Proof of English Language proficiency is also required.

### 4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

- 4.1 **Mode of study**:Full time
- 4.2 **Programme requirements**: A student is required to have minimum pass grade from each course and obtain minimum 2.00/4.00 cumulative GPA. The students who have successfully completed the programme should be able to be science-based, skilled, competent and compassionate **clinicians** prepared tomeethechallenges of practicing medicine in the 21st century, and **researchers** who are prepared to conduct cutting-edge biomedical research focused on bettering the human condition and advancing the fundamental understanding of medical science.

Code	Course Name	Course Category	Near East Univ.* Credit	Near East Univ. Grade	ECTS Credit
YEAR 1			67	Grade	60
TFT 101 TFT 102 TFT 103 TFT 104 RUS 101 RUS 102 ENG101 ENG102 TURK101 TURK102 AIT 101 AIT 102	CELL SCIENCES 1 CELL SCIENCES 2 CELL SCIENCES 3 CELL SCIENCES 4 RUSSIAN LANGUAGE 1 RUSSIAN LANGUAGE 2 WRITTEN AND ORAL COMMUNICATION SKILLS 1 WRITTEN AND ORAL COMMUNICATION SKILLS 2 TURKISH LANGUAGE AND LITERATURE 1 TURKISH LANGUAGE AND LITERATURE 2 ATATURK AND HISTORY OF MODERN TURKEY 1 ATATURK AND HISTORY OF MODERN TURKEY 2	Required Course Required Course Required Course Required Course Elective Course Elective Course Required Course			
YEAR2 TFT 201 TFT 202 TFT 203 TFT 204 TFT 205 TFT 206 TFT 207	TISSUE AND SKELETAL SYSTEMS MUSCLE AND PERIPHERIC NERVOUS SYSTEMS NERVOUS SYSTEM CARDIOVASCULAR, RESPIRATORY AND BLOOD SYSTEMS GASTROINTESTINAL SYSTEM ENDOCRINE AND UROGENITAL SYSTEMS BIOLOGICAL BASIS OF DISEASES	Required Course	40		60
YEAR 3 TFT 301 TFT 302 TFT 303 TFT 304 TFT 305 TFT 306 TFT 307 TFT 308 TFT 309	INFECTIOUS DISEASES NEOPLASIA AND HEMATOPOIETIC SYSTEM DISEASES CARDIOVASCULAR AND RESPIRATORY SYS. DISEASES GASTROINTESTINAL SYSTEM DISEASES ENDOCRINE AND METABOLIC DISEASES NEUROLOGICAL SCIENCES AND PSYCHIATRIC DISEASES UROGENITAL SYSTEM DISEASES MUSCULO-SKELETAL SYSTEM DISEASES PUB.HEALTH,FORENSIC MED., DEONTOLOGY, BIOSTAT.	Required Course	45		60
YEAR 4 TFT 401 TFT 402 TFT 403 TFT 404 TFT 405	INTERNAL MEDICINE PEDIATRICS GENERAL SURGERY OBSTETRICS AND GYNECOLOGY CLINICAL PHARMACOLOGY	Required Course Required Course Required Course Required Course Required Course	10 10 10 10 2		14 14 14 14 4
YEAR 5 TFT 501 TFT 502 TFT 503 TFT 504 TFT 505 TFT 506 TFT 507 TFT 508 TFT 509 TFT 510 TFT 511 TFT 512 TFT 513 TFT 514 TFT 515 TFT 516 TFT 516 TFT 517	CLINICAL ETHICHS DERMATOLOGY ELECTIVE (Cardiovascularsurgery) EMERGENCY MEDICINE EVIDENCE BASED MEDICINE FORENSIC MEDICINE INFECTIOUS DISEASE NEUROLOGY NUCLEAR MEDICINE OPHTHALMOLOGY ORTHOPEDICS AND TRAUMATOLOGY OTORHINOLARYNGOLOGY PHYSICAL MEDICINE AND REHABILITATION PSYCHIATRY CHILD AND ADOLESCENT PSYCHIATRY RADIOLOGY RADIATION ONCOLOGY UROLOGY	Required Course Required Course Elective Course Required Course	3 3 2 2 2 1 3 1 3 3 3 3 3 3 3 3 3 3 3 3		5 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
YEAR 6 TFT 601 TFT 602 TFT 603 TFT 604 TFT 606 TFT 607 TFT 605 TFT 615 CGPA**:	EMERGENCY MEDICINE OBSTETRICS AND GYNAECOLOGY PEDIATRICS INTERNAL MEDICINE PUBLIC HEALTH GENERAL SURGERY ELECTIVE I (name of the course) ELECTIVE II (name of the course)	Required Course Elective Course Elective Course Total Near East Univ. Cre		Total ECTS Cre	5 10 10 10 10 5 5 5

<sup>\*:</sup> Near East University Credit, Contact hour based \*\*: CGPA, Cumulative Grade Point Average

#### 4.4 Grading Scheme and Grades

Grade Evaluation (Applied only in academic year 2011-2012)

PERCENTAGE	COURSE GRADE	GRADE POINTS	
90-100	AA	4,00	(Excellent)
80-89	BA	3,50 - 3,95	(Excellent)
70-79	BB	3,00-3,45	(Very Good)
60-69	CB	2,50-2,95	(Very Good)
50-59	CC	2,00 – 2,45	(Good)
0-49	FF	0,00	(Failed)

#### Grade Evaluation (Applied between the start of the academic year 2008-2009 onwards, except the academic year 2011-2012))

PERCENTAGE	COURSE GRADE	GRADE POINTS	
90-100	AA	4,00	(Excellent)
80-89	BA	3,50 - 3,95	(Excellent)
70-79	BB	3,00-3,45	(Very Good)
60-69	CB	2,50-2,95	(Very Good)
50-59	CC	2,00-2,45	(Good)
45-49	DC	1,50 - 1,90	(Failed)
40-44	DD	1,00-1,40	(Failed)
35-39	FD	0,50-0,90	(Failed)
0-34	FF	0,00	(Failed)

#### 4.5 Examination Regulation, Assessment and Grading

In the first three years (Phases 1, 2 and 3) of the medical faculty, students are evaluated by MCQ (multiple choice questions) and laboratory exams at the end of each subject committee. At the end of each academic year, there is a final examination covering all subject committees of that year. The students must be successful at the cumulative year grade, which is calculated by taking into account the committee subject exam grades and the final exam grade. It is also obligatory to pass the final examination. In Phase 4 and Phase 5, there is an examination at the end of each clinical clerkship, performed as theoretical (written and/or oral) and practical. In the examinations, the student's performance during the clerkship is taken into consideration as well. In Phase 6, the internship year, the student's performance is evaluated at the end of each rotation according to his/her general clinical sufficiency, practical skills, theoretical knowledge and enthusiasm in the wards and out-patient clinics.

4.6Overall Classification of the Qualification: NA

#### 5- INFORMATION ON THE FUNCTION OF THE QUALIFICATION

- 5.1 Access to further study: May apply to third cycle programmes
- 5.2 Professional status conferred: This degree enables the holder to exercise the profession.

# 6- ADDITIONAL INFORMATION

# 6.1 Additional information:

The student succeeded in English Language Proficiency Examination.

The six years curriculum of medical education is composed of three preclinical years (phases) of education&training followed by two years of clinical clerkships and one year of internship. During preclinical period the curriculum consists of 4-9 subject committees (educational blocks) with relevant subject courses. The following information depicts individual subject courses and their duration in hours.

### Year 1: Total: 443Hours

(Biostatistics:16, Organic Chemistry:32, Medical Biochemistry:103, Medical Biology:99, Biophysics:21, Physiology:9, Histology & Embryology:14, Medical Education and Informatics:18, Microbiology:32, Public Health:9, Behavioral Sciences:45, Medical History:8, Elective Course: 64)

### Year 2: Total: 871 Hours

(Anatomy:281, Biostatistics:14, Medical Biochemistry:64, Biophysics:37, Medical Pharmacology:9, Physiology:190, Histology& Embryology:172, Good Medical Practice:52, Medical Microbiology:35, Medical Pharmacology:9, Physiology:190, Histology& Embryology:172, Good Medical Practice:52, Medical Microbiology:35, Medical Pharmacology:9, Physiology:190, Histology& Embryology:172, Good Medical Pharmacology:190, Histology& Embryology:172, Good Medical Pharmacology:190, Histology& Embryology:172, Good Medical Pharmacology:190, Histology& Embryology:172, Histology& Embryology:172, Histology& Embryology:172, Histology& Embryology:172, Histology& Embryology& Embryology:172, Histology& Embryology& Embryology Pathology:17)

### Year 3: Total: 810 Hours

(Pediatrics:60, Medical Pharmacology:94, Medical Microbiology:99, Medical Pathology:139, Internal Medicine:93, Anesthesiology and Reanimation:4, Cardiology:20, Otorhinolaryngology:7, Radiology:19, General Surgery:6, Obstetrics And Gynecology:17, Urology:9, Psychiatry:11, Physical Medicine And Rehabilitation:8, Ophthalmology:7, Neurology:11, Neurosurgery:7, Orthopedics&Traumatology:4, Child and Adult Psychiatry:3, Public Health:110, Forensic Medicine:6, Medical Ethics and Deontology:7, Biostatistics:14, Medical Biochemistry:8, Biophysics:4Clinical and Professional Development:19, Infectious Diseases & Clinical Microbiology:2, Nuclear Medicine: 9, Chest Diseases:7, Medical Biology:3, Sports Medicine:1, Medical Genetics:2)

(Internal Diseases:255, Pediatrics:321, Obstetrics&Gynecology:230,General Surgery:187, Medical Pharmacology:27, Emergency Medicine:12, Anesthesiology:2, Radiation Oncology:2, Medical Oncology:2,

# Year 5: total: 1078 Hours

(Skin and Venereal Diseases:69.Emergency Medicine:152, Forensic Medicine:24, Neurology:80, Nuclear Medicine:25, Ophthalmology:79, Orthopedics&Traumatology:85, Otorhinolaryngology:64, Medicine And Rehabilitation:84, Psychiatry:58, Radiation Oncology:60, Radiology: 35, Urology:52, Child and Adult Psychiatry:18, History Of Medicine And Ethics:20, Evidence-Based Medicine:80, Infectious Diseases and Clinical Microbiology:57 Elective:

# Year 6: total: 2040 Hours

(Public Health: 352, Pediatrics:352, Internal Medicine:352, General Surgery:176, Emergency Medicine:152, Obstetrics&Gynecology:352 Elective I: 152, Elective II: 152) (1 month=22 working days=8 hours each day)

#### 6.2 Further information sources: University web site:http://neu.edu.tr

Faculty web site:http://www.neu.edu.tr/en/node/4497

Higher Education Planning, Evaluation, Accreditation and Coordination of North Cyprus: http://www.ncyodak.org

The Council of Higher Education of the Republic of Turkey:http://www.yok.gov.tr/

The Turkish ENIC-NARIC:http://enic-naric.net/index.aspx?c=Turkey

Student Registrar's Office&International Students' Office:http://www.neu.edu.tr/en/node/8220

#### 7- CERTIFICATION OF THE SUPPLEMENT

7.1 Date: 30.06.2019

7.2 Name and Signature: Ümit Serdaroğlu

7.3 Capacity: Head of Registrar's Office

7.4 Official stamp or seal:

## 8. INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

The basic structure of the North Cyprus Education System consists of four main stages as pre-school education, primary education, secondary education and higher education.

Pre-school education consists of non-compulsory programs whereas primary education is a compulsory 8 year program for all children beginning from the age of 6. Thesecondaryeducation system includes "General High Schools" and "Vocational and Technical High Schools".

The Higher Education System in North Cyprus is regulated by the Higher Education Planning, Evaluation, Accreditation and Coordination Council (Yükseköğretim Planlama, Denetleme, Akreditasyon ve Koordinasyon Kurulu – YÖDAK). Established in 1988, the Council regulates the activities of higher education institutions with respect to research, governing, planning and organization. The higher education institutions are established within the framework of the Higher Education Law. All programs of higher education should be accredited by YÖDAK.

Higher education in North Cyprus comprises all post-secondary higher education programmes, consisting of short, first, second, and third cycle degrees in terms of terminology of the Bologna Process. The structure of North Cyprus higher education degrees is based on a two-tier system, except for dentistry, pharmacy, medicine and veterinary medicine programmes which have a one-tier system. The duration of these one-tier programmes is five years except for medicine which lasts six years. The qualifications in these one-tier programmes are equivalent to the first cycle (bachelor degree) plus secondary cycle (master degree) degree. Undergraduate level of study consists of short cycle (associate degree) - (önlisans derecesi) and first cycle (bachelor degree) - (lisans derecesi) degrees which are awarded after the successful completion of full-time two-year and four-year study programmes, respectively.

Graduate level of study consists of second cycle (master degree) – (yüksek lisans derecesi) and third cycle (doctorate) – (doktora derecesi) degree programmes. Second cycle is divided into two sub-types named as master without thesis and master with thesis. Master programmes without thesis consists of courses and semester project. The master programmes with a thesis consist of courses, a seminar, and a thesis. Third cycle (doctorate) degree programmes consist of completion of courses, passing a qualifying examination and a doctoral thesis. Specializations in dentistry, accepted as equivalent to third cycle programmes are carried out within the faculties of medicine, and university hospitals and training hospitals operated by the Ministry of Health.

Universities consist of graduate schools (institutes) offering second cycle (master degree) and third cycle (doctorate) degree programmes, faculties offering first cycle (bachelor degree) programmes, four-year higher schools offering first cycle (bachelor degree) degree programmes with a vocational emphasis and two-year vocational schools offering short cycle (associate degree) degree programmes of strictly vocational nature.

Second cycle degree holders may apply to third cycle programmes if their performance at the first cycle degree level is exceptionally high and their national central Graduate Education Entrance Examination (ALES) score is also high and their application is approved. The doctoral degree is conferred subject to at least one publication in a cited and refereed journal.

