# **NEAR EAST UNIVERSITY**



# FACULTY OF ENGINEERING DEPARTMENT OF MATERIALS SCIENCE AND NANOTECHNOLOGY ENGINEERING

STUDENT HANDBOOK

2025-2026 Academic Year

# Contents

Dean's Message	5
About Us	6
Faculty Organization Chart	7
Why The Department of Materials Science and Nanotechnology Engineering?	8
Faculty Contact Information	8
Dean	8
Dean Assistant	8
DEPARTMENT OF MATERIALS SCIENCE AND NANOTECHNOLOGY ENGINEERING	9
Head of Department's Message	9
Program Information	10
Degree Awarded	10
Admission Requirements	10
Graduation Requirements and Regulations	11
Recognition of Prior Learning	11
Program Details	11
Program Learning Outcomes	12
Program Structure	12
Materials Science and Nanotechnology Engineering Department 4-year Course Program	13
Materials Science and Nanotechnology Engineering Department Elective Courses List	14
Additional Information	15
Important Notes on Elective Courses	15
Exam Regulations, Evaluation and Grading	15
Graduation Requirements	177
Academic Calendar 2025-2026	17
Registration and Admission Procedures	24
Course Registration	25
Add/Drop and Withdrawal	25
Lateral and Vertical Transfers	25
Communication with Academic Staff	26

Class Attendance and Excused Absences	26
International Student Office	26
International Student Office Working Hours:	26
International Student Office Contact Information:	26
Campus Life	27
Library	27
Social Activities and Student Clubs	27
Psychological Counselling Services	27
Office of the Dean of Students	27
Student Counselling and Communication Unit	28
Sports Facilities	28
For more details:	28
Atatürk Culture and Congress Centre (AKKM)	28
Restaurants and Cafeterias	28
Market & Supermarket	28
IKAS Supermarket	28
IKAS Supermarket Express	28
NEU Event Park Drift Area	28
Accessible Cinema Hall	29
IKAS Patisserie & Bakery	31
Photocopy Services	31
Bank & ATM	31
Post Office	31
Near East Fuel Station	31
Useful Phone Numbers	31
Campus Traffic Rules and Safety	31
Materials Sciences and Nnaotechnology Engineering Department   Student Information Handbo	ok 33
<b>Ŷ</b> Who ARE YOU? WHERE ARE YOU?	33
<b>⊗</b> MATERIALS SCIENCE AND NANOTECHNOLOGY ENGINEERING DEPARTMENT	33
✓ GRADUATION REQUIREMENTS	33

	REGISTRATION & ADMISSION PROCEDURES	33
1.	Pay the tuition fee	33
2.	Register for courses via ogrsis.neu.edu.tr	33
3.	Get advisor approval	33
4.	If necessary, make changes during the "add/drop" week	33
*	CONTACT	33
	MORE INFORMATION	33
	CAMPUS LIFE	33
*	DO NOT FORGET!	34

#### Dean's Message

As the Faculty of Engineering at Near East University, we take great pride in educating the engineers of the future guided by science. Rapidly developing technologies and global needs place engineering education at the heart of progress more than ever before. At our faculty, with our strong academic staff, up-to-date curriculum, and research opportunities, we aim not only to equip our students with professional knowledge but also to foster critical problem-solving, innovative thinking, and teamwork skills essential for the 21st century.

Our mission is to ensure that our students graduate as engineers who can compete at both national and international levels, who contribute to society, remain sensitive to the environment, and are committed to ethical values. The projects, industry collaborations, and research activities carried out within our faculty provide students with valuable opportunities to reinforce their theoretical knowledge through practical applications.

As the Faculty of Engineering, we continue our work with the responsibility and enthusiasm of educating generations who will shape the future. I invite you to become a part of this strong academic family and wish you a successful academic career. We look forward to your joining us on this journey, driven by our vision of advancing science, technology, and humanity.

Prof. Dr. Bülent BİLGEHAN

**Dean of Faculty of Engineering** 

#### **About Us**

Near East University's Faculty of Engineering was established in 1988. With its Departments of Electrical and Electronics Engineering, Mechanical Engineering, Biomedical Engineering, Automotive Engineering, Bioengineering, Mechatronics Engineering, Industrial Engineering, Materials Science and Nanotechnology Engineering, and Petroleum and Natural Gas Engineering, it has become a large faculty serving over 1,500 students.

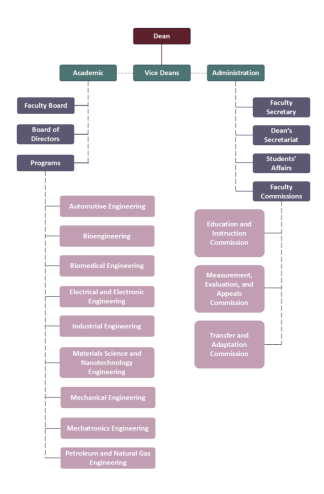
With its internationally recognized educational opportunities and strong faculty, Near East University has a deeprooted tradition in education. Since 1988, it has been a center of education, science, and culture. With its world-class educational and infrastructure facilities and competent faculty, Near East University operates with an international and multicultural identity. Standing out as the Mediterranean's leading science and culture center, Near East University is committed to educating its students as self-confident, responsible individuals who prioritize rationality, creativity, innovation, inquiry, and free-thinking.

With this vision, Near East University has achieved significant success at the international level. In the 2025 Times Higher Education (THE) World University Rankings, it maintained its title as the "best university in the TRNC" by ranking in the 601-800 band, solidifying its place among the top five universities in Turkey and the top three among foundation universities. Near East University is ranked 689th globally, 7th in Turkey, and 1st in the TRNC on the US-based USNews & World Report's "Best Global Universities 2024-2025" list. According to the results of THE's 2025 Impact Rankings, our university ranked 43rd in the world for its work on the United Nations Sustainable Development Goals, 35th in the "Partnerships for the Goals" category, 48th in "Health and Well-being," 13th in "Quality Education," 15th in "Sustainable Cities and Societies," and 57th in "Gender Equality." Furthermore, in the field-based evaluation, our university ranked in the 200–250 bands for Physical Sciences, 250–300 bands for Computer Science, 300–400 bands for Engineering and Education, 500–600 bands for Social Sciences, 600–800 bands for Life Sciences, and 800–1000 bands for Medicine and Health. It also shared the title of "best Turkish university" in Turkey and the TRNC, particularly in the fields of Physics and Computer Science. With its performance in teaching, research, and international outlook, including the THE Young University Rankings 2024, the university has also earned a strong place among young universities.

The 2024 ranking results demonstrate Near East University's young, dynamic, and research-focused structure at an international level. Ranked 139th globally among universities under 50 years old in the Young University Rankings published by Times Higher Education (THE), our university has become a prominent institution among young universities.

Our university also achieved significant success in the 2024 Field-Based Academic Ranking published by Shanghai Rankings. Ranked among the top 400 universities globally in Physics, Near East University is ranked among the best universities in Turkey, alongside Boğaziçi University and Bilkent University. In Mathematics, it ranks in the 401-500 band, placing it among the top three universities in Turkey. These rankings reflect Near East University's strong research infrastructure in the basic sciences, its qualified academic staff, and its globally recognized publication performance.

# **Faculty Organization Chart**



Why The Department of Materials Science and Nanotechnology Engineering?

The Department of Materials Science and Nanotechnology Engineering is committed to generating knowledge and fostering innovation in one of the most rapidly developing fields of science and engineering. Materials form the

foundation of technological progress, and our program equips students with the scientific principles and engineering skills required to design, produce, and apply advanced materials at both the micro and nanoscale.

Our department adopts a multidisciplinary approach by integrating physics, chemistry, and engineering to address

global challenges in energy, healthcare, electronics, and sustainability. Students gain proficiency in up-to-date

experimental and computational methods through access to modern laboratories and research facilities.

Our graduates are well-prepared to pursue careers in industries such as aerospace, automotive, energy, electronics,

and nanotechnology-based sectors, or to continue their academic journey at leading research institutions. The primary mission of our department is to educate the next generation of engineers and scientists who will shape the

future through innovation in materials.

**Faculty Contact Information** 

Dean

Prof. Dr. Bülent BİLGEHAN

Near East University, Faculty of Engineering

Near East Boulevard, PK: 99138 Nicosia / TRNC Mersin 10 – TURKEY

Phone: +90 (392) 675 10 00

E-mail: bulent.bilgehan@neu.edu.tr

**Dean Assistant** 

Sude DURMAZ

Near East University, Faculty of Engineering

Near East Boulevard, PK: 99138 Nicosia / TRNC Mersin 10 - TURKEY

Phone: +90 (392) 675 10 00/

E-mail: <a href="mailto:sude.durmaz@neu.edu.tr">sude.durmaz@neu.edu.tr</a>

DEPARTMENT OF MATERIALS SCIENCE AND NANOTECHNOLOGY ENGINEERING

Head of Department's Message

Dear Students,

Both new and prospective, as well as parents, colleagues, and staff, a warm welcome to the Materials Science and

Nanotechnology Engineering Department.

Materials science and nanotechnology are at the forefront of modern engineering, driving innovation and addressing global challenges. Our department is committed to preparing future engineers to thrive in this rapidly evolving

field. We opened our doors to the first class of undergraduate students in the fall of 1996, and since then, we've developed a faculty with the expertise to meet the demands of tomorrow's materials scientists and

nanotechnologists.

Our curriculum is designed to provide a solid foundation in both the fundamentals and practical applications of the

field. You'll gain the essential problem-solving skills needed to succeed as an engineer while learning strategic methods for applied science. Our core courses cover critical subjects like material science, materials for biological

and medical applications, synthesis and fabrication of nanoengineering systems, and characterization of

nanoengineering systems. We also offer courses in advanced areas, including composite materials and renewable

energy applications, to ensure you are well-versed in the latest advancements.

The field of materials science and nanotechnology bridges fundamental sciences with the needs of society and

individuals. An excellent engineer not only understands how to apply these fundamentals but also grasps the human and societal needs they are meant to address. Our program is built on this philosophical foundation, aiming to

educate candidates who can articulate and solve real-world problems. Graduates from our department are highly

sought after in a wide range of industries, including manufacturing, quality control, research and development, and

consultancy. You may find employment in fields such as power plant technology, renewable energy, and many others. In addition to our undergraduate (B.Sc.) program, we also offer M.Sc. and Ph.D. degree programs, providing

pathways for advanced study and research.

Our academic staff are seasoned experts in fields such as biomaterials, computational materials science, advanced

nanomaterials, and characterization techniques. With our skilled faculty and international connections, we are dedicated to providing a high-quality educational experience that will prepare you for a successful and impactful

career.

We are excited for you to join our department and contribute to the future of materials science and nanotechnology.

Warm regards,

Assoc. Prof. Dr. Süleyman Aşır

Head of the Department

Materials Science and Nanotechnology Engineering Department

**Near East University** 

Contact:

Assoc. Prof. Dr. Süleyman Aşır

Phone: +90 (392) 675 10 00

E-mail: suleyman.asir@neu.edu.tr

#### **Program Information**

Near East University, Department of Materials Science and Nanotechnology Engineering was founded in 2016.

Material Science and Nanotechnology Engineering is a multi-disciplinary department to support and lead the nation's requirements and technological developments, to be able to conduct international projects and to have an authority in research areas. To perform research studies and to educate engineers equipped with technical 'know-how', creative thinking and being able to try and research new technologies to achieve required goal. The vision of the department is to have respect and authority in engineering activities and to gain acceptance through research projects, support to the nation and delivering high quality engineers.

The ain of the Materials Science and Nanotechnology Engineering department is to have graduates, who know production and characterization methods; to have scientific, technical, entrepreneurial and ethical sub-structures that can meet the rapidly changing and developing needs of our age. Students are educated to have scientific systematic approach in solving engineering problems, sound engineering base, lifelong learning habits and research abilities.

The department has one curriculum: English, the language of instruction is English language.

#### **Degree Awarded**

Materials Science and Nanotechnology Engineer (MSE) (Bachelor's Degree)

#### **Admission Requirements**

For international students;

- High school diploma (Admission of international students is based on their high school credentials.)
- -Proof of English language proficiency

For Turkish Cypriot students;

- Admission of Turkish Cypriots is based on the Near East University Entrance and Placement exam.
- -Proof of English Language proficiency is required.

For Turkish students;

- High school diploma (Admission of Turkish nationals is by Placement through anatian-wide Student Selection Examination (ÖSS) administered by Assessment, Selection and Placement Centre (ÖSYM))
- -Proof of English Language proficiency is required.

#### **Graduation Requirements and Regulations**

140 Near East University Credits (Near East University Credit is contact hour based) which is total 240 ECTS credits must be completed after being successful in the courses to become a graduate of the political science department.

ECTS is a credit system designed to make it easier for students to move between different countries. Since they are based on the learning achievements and workload of a course, a student can transfer their ECTS credits from one university to another, so they are added up to contribute to an individual's degree programme or training. ECTS helps to make learning more student-centred. It is a central tool in the <u>Bologna Process</u>, which aims to make national systems more compatible.

ECTS also helps with the planning, delivery and evaluation of study programmes, and makes them more transparent (http://ec.europa.eu/education/ects/ects\_en.htm).

#### **Recognition of Prior Learning**

At Near East University, full-time students may be exempted from certain courses in accordance with the relevant regulations. If a course previously completed at another higher education institution is deemed equivalent in content to a course offered at NEU, the student may be granted exemption upon evaluation of the course content and approval by the relevant faculty or institute.

#### **Program Details**

The Bachelor of Materials Science and Nanotechnology Engineer (MSE) is a four-year program (excluding one year of English preparatory class for English program, 2 semesters per year, 14 weeks per semester) that provides students diverse background necessary to develop engineering skills.

Our specific objectives include:

- (a) Educate skilled scientists with the essential analytical/quantitative skills and information to carry out research projects and find solutions to overcome the global, economic, environmental, and societal problems;
- (b) Educate skilled scientists to design innovative systems, components, or processes with the help of energetic leadership, professional scientists and multidisciplinary communication;
- (c) Train students and researchers to: work and communicate effectively in multidisciplinary teams, be able to recognize and solve engineering problems using methods, skills, and advanced tools required, understand the professional and ethical responsibility and recognize the need for, and an ability to engage in life-long learning.

In this respect, our program consists of 53 courses in total, 81.1% of which are compulsory fundamental engineering courses, 11.3% are technical elective Materials Science and Nanotechnology Engineering courses and 7.6% free elective courses.

#### **Program Learning Outcomes**

The student who successfully completes the program should be able to

- Apply mathematics, science, and engineering knowledge to understand materials and nanotechnology engineering related events.
- Develop an essential understanding of the characteristics of the materials, the related processing, and implementations along with a fundamental knowledge on their role in society, with emphasis on the science and engineering principles of nanoscale materials.
- Have the ability to work with multi-disciplinary engineering sciences.
- Identify and solve problems using technical literature for research tasks and system design.
- Understand professional, ethical responsibilities and standards engineering practice.
- Use engineering techniques, skills, and tools for practice and product development.

#### **Program Structure**

The undergraduate program in the department of Materials Science and Nanotechnology Engineering consists of a total of 53 courses and 240 ECTS credits. Excluding common compulsory and elective courses, each semester includes a minimum of five courses. The curriculum includes compulsory courses mandated by the Turkish Higher Education Council (YÖK), Higher Education Planning, Evaluation Accreditation and Coordination Council (YÖDAK) as well as other common courses determined by the University Senate.

The full four-year course schedule and the list of elective courses are provided below.

# Materials Science and Nanotechnology Engineering Department 4-year Course Program

# FACULTY OF ENGINEERING MATERIALS SCIENCE AND NANOTECHNOLOGY ENGINEERING DEPARTMENT

#### MÜHENDİSLİK FAKÜLTESİ MALZEME BİLİMİ VE NANOTEKNOLOJİ MÜHENDİSLİĞİ

N. 1-0427.27	1st Semester			_					2nd Semester	**************************************		-		
CODE	COURSE NAME	DERS ADI	C/E	T	P	C	E	CODE	COURSE NAME	DERS ADI	C/E	T	P	CE
CHM101	General Chemistry I	Genel Kimya	C	3	2	4	5	CHM102	General Chemistry II	Genel Kimya II	С	3	0	3 5
PHY101	General Physics I	Genel Fizik I	С	3	2	4	5	PHY102	General Physics II	Genel Fizik II	С	3	2	4 6
MTH101	Calculus I	Matematik I	C	4	0	4	5	MTH102	Calculus II	Matematik II	c	4	0	4 6
ENG101	English I	İngilizce I	C	3	0	2	3	ENG102	English II	Ingilizce II	C	3	0	2 3
ECC103	Technical Drawing I	Teknik Çizim I	С	2	2	3	4	ECC101	Introduction to Computers and Programming	Bilgisayar ve Programlamaya Giriş	С	3	0	3 6
MSN101	Introduction to Materials Science and Nanotechnology Engin	Malzeme Bilimi ve Nanoteknoloji Mühendisliğine Giriş	C	2	0	2	4	YIT101/TU	Turkish Language For International Students	Yabancı Öğrenciler için Türkçe V	C	2	0	2 2
CAM 100	Campus Orientation	Kampüse Uyum	C	0	0	0	2	CHC100	Cyprus Culture and History	Kıbrıs Kültürü ve Tarihi	E	0	0	0 2
GEC351	21st Century Skills	21. Yüzyıl Becerileri	E	0	0	0	2					Н	$\Box$	$\mp$
Total			+	17	6	19	30	Total				18	2	18 30
	3rd Semester		700		-		-	and the same	4th Semester		•		-	
CODE	COURSE NAME	DERS ADI	C/E		Р	C	E	CODE	COURSE NAME	DERS ADI	C/E	- 10	P	CE
MSN201	Material Science I	Malzeme Bilimi I	C	3	0	3	5	MSN202	Material Science II	Malzeme Bilimi II	C	3	0	3 4
MSN203	Foundations of Nanotechnology	Nanoteknolojinin Temelleri	C	3	0	3	4	MSN204	Mechanics of Nanomaterials	Nanomalzemelerin Mekaniği	С	3	0	3 4
CHM201	Inorganic Chemistry	Anorganik Kimya	С	3	0	3	5	MSN206	Materials for Biological and Medical Applications	Biyolojik ve Tıbbi Uygulamalar İçin N	νE	3	0	3 3
MSN205	Physical Chemistry and Thermodynamics	Fiziksel Kimya ve Termodinamik	C	3	0	3	5	M5N208	Nanomaterials	Nanomalzemeler	E	3	0	3 3
ENG201	Oral Communication Skills	Sözlü İletişim Becerileri	С	3	0	3	3	PHY201	Introduction to Quantum Physics	Kuantum Fiziğine Giriş	C	3	0	3 4
MTH201	Differential Equations	Diferansiyel Denklemler	C	4	0	4	6	CHM122	Organic Chemistry	Organik Kimya	С	3	0	3 5
YIT102/TU	Turkish Language For International Students II/Turkish	Yabancı Öğrenciler için Türkçe II/Türk Dili II	C	2	0	2	2	MSN200	Summer Practice I	Yaz Stajı I	С	0	0	0 7
Total				21	0	21	30	Total				18	0	18 30
100000	5th Semester	750		er Corto			100012	Account of	6th Semester	**		-	(A)-155	
CODE	COURSE NAME	DERS ADI	C/E	T	P	C	Е	CODE	COURSE NAME	DERS ADI	C/E	T	P	CE
MSN301	Synthesis and Fabrication of Nanoengineering Systems	Nanomühendislik Sistemlerinin Sentezi ve Uretimi	C	4	0	4	6	M5N302	Materials Selection in Engineering Design	Mühendislik Tasarımında Malzeme	9 C	3.	0	3 5
MSN303	Introduction to Solid State Chemistry	Katı Hal Kimyasına Giriş	C	3	0	3	5	M5N304	Nanoengineering System Design	Nanomühendislik Sistem Tasarımı	C	3	0	3 4
MSN305	Phase Transformations and Kinetics	Faz Dönüşümleri ve Kinetiği	С	3	0	3	6	M5N306	Instrumental Methods for Material Science and I	Malzeme Bilimi ve Nanomühendişli	k C	3	2	4 5
MSN307	Crystallography of Materials	Malzemelerin Kristalografisi	E	3	0	3	6	MSN308	Composite Materials	Kompozit Malzemeler	E	3	0	3 4
MSN309	Research Skills in Science	Bilimde Araştırma Becerileri	E	3	0	3	5	TOSD-1	Nontechnical Electives	Teknik Olmayan Seçmeli Dersler	E	2	0	2 3
AIT101/AIT	Principles of Atatürk and the History of Turkish Revolotion I	Atatürk İlkeleri ve Türk İnkılap Tarihi I	С	2	0	2	2	MSN300	Summer Practice II	Yaz Stajı II	С	0	0	0 7
3			1	75.00				AIT102/A	Principles of Atatürk and the History of Turkish R	Atatürk İlkeleri ve Türk İnkılap Tarih	C	2	0	2 2
ė – ši	August 1980		18.3	18	0	18	30	Total			2 3	16	2	17 30
A 20	7th Semester	500.	400		17457	No. of Co.		22000000	8th Semester					
CODE	COURSE NAME	DERS ADI	C/E	T	P	C	E	CODE	COURSE NAME	DERS ADI	C/E	T	P	CE
MSN401	Characterization of Nanoengineering Systems	Nanomühendislik Sistemlerinin Karakterizasyonu	C	3	0	3	5	M5N400	Graduation Project	Mezuniyet Projesi	C	2	2 4	4 1
MSN403	Experimental Methods in Material Science	Malzeme Biliminde Deneysel Yöntemler	С	3	0	3	7	BSD-4	Elective Courses	Seçmeli Dersler	E	-	3 0	3
BSD-1	Elective Courses	Seçmeli Dersler	E	3	0	3	5	BSD-5	Elective Courses	Seçmeli Dersler	E	-	3 0	3
BSD-2	Elective Courses	Seçmeli Dersler	E	3	0	3	5	BSD-6	Elective Courses	Seçmeli Dersler	E	7	3 0	3
BSD-3	Elective Courses	Seçmeli Dersler	E	3	0	3	5	TOSD-3	Nontechnical Electives	Teknik Olmayan Seçmeli Dersler	E.	- 2	2 0	2
TOSD-2	Nontechnical Electives	Teknik Olmayan Seçmeli Dersler	E	2	0	2	3	CAR 100	Career Planning	Kariyer Planlaması	С	0	0	0 2
2 8	8		1 2					2		1				
								Total						
Total						17								15 30

# Materials Science and Nanotechnology Engineering Department Elective Courses List

Course Code	Course Name in Turkish	Course Name in English	Т	Р	K	Ε
	Bilgisayarlı Tomografide Temel	Fundamental Applications of	3	0	3	5
BME432	Uygulamalar	Computed Tomography				
BME443	Doku Mühendisliğine Giriş	Introduction to Tissue Engineering	3	0	3	5
BME333	Bilgisayar Uygulamaları	Biomedical Computer Applications	3	0	3	5
BME405	Nükleer Tıp	Nuclear Medicine	3	0	3	5
BME497	Klinik Mühendisliğine Giriş	Introduction to Clinical Engineering	3	0	3	5
BME304	Nanoteknolojiye Giriş	Introduction to Nanotechnology	3	0	3	5
BME453	Medikal Etik	Medical Ethics	3	0	3	5
BME458	Biyomedikal Ekipman Tasarımı	Biomedical Equipment Design	3	0	3	5
BME482	Tıbbi Cihazların Bakımı ve Çalıştırılması	Maintenance and Operation of Medical Devices	3	0	3	5
BME431	Kardiyovasküler Biyomekanik	Cardiovascular Biomechanics	3	0	3	5
MSN483	Ortopedik Protezde İmplant Malzemeleri	Implant Materials In Orthopaedic Prosthesis	3	0	3	5
ECC413	Yapay Zekaya Giriş	Introduction to Artificial Intelligence	3	0	3	5
ECC419	Görüntü İşleme	Digital Image Processing	3	0	3	5
ECC426	Mühendisleri için Ekonomi	Economics for Engineers	3	0	3	5
ECC427	Mühendisleri için İşletme	Management for Engineers	3	0	3	5
ECC415	Karar Verme	Decision Making	3	0	3	5
	Nontechnical Electives					
GEC212	Astronomi ve Astrofiziğe Giriş	Introduction to Astronomy and Astrophysics	3	0	3	5
DBT301	Tartışma Kulübü	Debate Club	3	0	3	3
GEC231	Sürdülebilir Kalkınma ve Eğitim	Sustainable Development and Education	2	0	2	3
GEC435	Erişebilirlik	Accessibility	2	0	2	3
RUS101	Rusça I	Russian I	3	0	3	3
RUS102	Rusça II	Russian II	3	0	3	3

#### **Additional Information**

To graduate, students must successfully complete courses totalling 240 ECTS credits. Business/Business Administration students are required to fulfil both compulsory and technical elective course requirements to meet the 240 ECTS graduation threshold. Otherwise, they will not be considered eligible for graduation.

A minimum attendance rate of 70% is mandatory in all courses across our programs. Students who fail to meet this requirement receive an NA (Never Attended) grade for the relevant course. This grade is given to those who do not satisfy the attendance condition and lose the right to participate in end-of-term evaluations. The NA grade is not included in the GPA calculation.

In future semesters, students must still fulfil the 70% attendance requirement for the same course. However, in the case of a course repeated due to an FF (Failing Grade), the 70% attendance requirement is not enforced.

#### **Important Notes on Elective Courses**

Students enrolled in the materials science and nanotechnology engineering program are required to complete at least 12 elective courses to graduate. These courses must be selected from the approved list of electives provided within the program. Courses that are not included in this list will not be recognized as electives. The ECTS credit value of each elective course must be equal to or greater than the credit values specified in the curriculum.

#### Exam Regulations, Evaluation and Grading

At our university, student performance is generally assessed through in-person examinations, including a midterm exam and a final exam. However, in some courses, alternative assessment methods—such as project assignments, presentations, homework, quizzes, and group work—are also employed to encourage active participation and evaluate a range of skills.

The method of assessment for each course may vary depending on the nature of the course and the instructor's approach. Assessment criteria are communicated to students at the beginning of the semester and are clearly outlined in the course syllabus.

The final course grade is calculated based on the weighted average of all evaluations conducted throughout the term, including exams, assignments, and any additional components. Therefore, students are expected to actively engage not only in exams but in all forms of assessment during the semester. At Near East University, students receive one of the letter grades described below for each course, based on the assessment conducted by the course instructor. Each letter grade corresponds to a specific ECTS credit weight.

NOT	HARF NOTU	KATSAYI	AKTS NOTU
90-100	AA	4.0	A
85-89	BA	3.5	B*
80-84	ВВ	3.0	B*
75-79	СВ	2.5	C*
70-74	CC	2.0	C*
60-69	DC	1.5	D
50-59	DD	1.0	E
49-00	FF	0.0	F

To be considered successful in a course: Students in Level 5 (Associate) and Level 6 (Bachelor's) programs must receive at least a DD., Students in Level 7 (Master's) programs must obtain at least a CC., Students in Level 8 (Doctoral) programs must earn at least a BB. For non-credit courses not included in GPA calculations, students must receive an S (Satisfactory) grade.

In addition to local letter grades, each grade has an **ECTS equivalent**, which facilitates student mobility between institutions. The grading table above is used for all courses offered by Near East University.

Besides standard letter grades, the following special grades may also appear on student transcripts:

#### **Grade Meaning**

- I Incomplete
- S Satisfactory
- U Unsatisfactory
- P Successful Progress
- NP Not Successful Progress
- EX Exempt
- NI Not Included
- W Withdrawal
- NA Never Attended

I (Incomplete): Assigned to students who fail to complete course requirements due to a valid reason approved by the instructor. Students must fulfil all outstanding obligations within one week after the official grade submission deadline. In exceptional cases, the deadline may be extended up to two weeks before the start of the next semester by the relevant academic board. Failure to meet the requirements within the given timeframe results in an automatic **FF** or **U** grade.

**S** (Satisfactory): Given to students who successfully complete non-credit courses.

**U** (Unsatisfactory): Given to students who fail non-credit courses.

**P** (Successful Progress): Assigned to students in courses with multi-semester requirements, where GPA is not calculated, and progress during the term is deemed satisfactory.

**NP (Not Successful Progress):** Assigned when expected progress is not achieved in multi-term courses that do not count toward GPA.

**EX (Exempt):** Given to students exempt from a specific course in the curriculum.

**NI (Not Included):** Indicates a course that is listed on the transcript but not included in the GPA calculation or official program requirements.

**W (Withdrawal):** Assigned when a student withdraws from a course between the 3rd and 10th week of the semester with approval from both their academic advisor and course instructor. Withdrawals are not allowed

during the first two semesters. A student may withdraw from a maximum of **two courses** in associate programs and **four courses** in bachelor's programs. Courses with a prior **W** grade that did not affect the GPA cannot be withdrawn from again. The student must retake the course in the first term it is offered again.

**NA (Never Attended):** Given to students who fail to meet the minimum attendance requirement and lose the right to participate in final assessments. This grade is not included in the GPA.

On all student transcripts, both national letter grades and their corresponding ECTS equivalents are shown.

#### **Graduation Requirements**

To graduate from this undergraduate program, students must meet the following requirements;

Successfully complete all courses in the curriculum with at least 240 ECTS credits and a minimum grade of DD/S and have a Cumulative Grade Point Average (CGPA) of at least 2.00 out of 4.00.

#### Academic Calendar 2025-2026

	FALL TERM
July 01, 2025; Tuesday	Intern Rotations Commence for Year 6: Faculty of Medicine
September 08, 2025; Monday	Last Day for the 1st Payment of the Fees (Full Payments and 1st Instalment)
September 08, 2025; Monday	Classes Commence for Years 2, 3, 4 and 5: Faculty of Medicine
September 08-12, 2025; Monday- Friday	Courses to be assigned to the Academic Staff
September 11-15, 2025; Thursday Monday	Activation of the Courses
September 08, 2025; Monday	Classes Commence for Years 1 and 2: Faculty of Medicine
September 15, 2025; Monday	English, Arabic and Turkish Proficiency Exams for Undergraduate Students

	FALL TERM
September 15-19, 2025; Monday- Friday	Course Registration
September 18, 2025; Thursday	English Language Proficiency Exam for Postgraduate Students
September 19, 2025; Friday	Last Day for Postgraduate thesis juries
September 22, 2025; Monday	Classes Commence (including the Preparatory Schools)
September 30, 2025; Tuesday	Exemption Exam for Common Courses (Courses in English)
October 02, 2025; Thursday	Exemption Exam for Common Courses (Courses in Turkish)
October 08, 2025; Wednesday	Last Day for the Payment of the 2nd Instalment of the Fees (for 8 Instalments)
October 08, 2025; Wednesday	Last Day for Changing the "I" (Incomplete) Grades for the Previous Term
October 10, 2025; Friday	Last Day for International Students to Withdraw
October 10, 2025; Friday	Last Day for Add/Drop
October 24, 2025; Friday	Last Day for Late Registration
October 29, 2025; Wednesday	Public Holiday
November 07, 2025; Friday	Last Day for Add/Drop for New International Students
November 08, 2025; Saturday	Last Day for the Payment of the 3rd Instalment of the Fees (for 8 Instalments)

	FALL TERM
November 08-14, 2025; Saturday Friday	Mid-term Exams
November 15, 2025; Saturday	Public Holiday
November 17-21, 2025; Monday- Friday	English Preparatory School Module 1 Final Exams
December 08, 2025; Monday	Last Day for the Payment of the 4th Instalment of the Fees (for 8 Instalments)
December 08, 2025; Monday	Identification of Courses for the Following Academic Term and Commencement of the Work on the Timetable
December 19, 2025; Friday	Last Day for Withdrawal
December 23, 2025; Tuesday	Last Day for Entry of NA Grades into the System
December 25, 2025; Thursday	Administrative Holiday for Students
December 30, 2025; Tuesday	Last Day of Classes
January 01, 2026; Thursday	Public Holiday
January 02, 2026; Friday	Administrative Holiday for Students
January 05-14, 2026; Monday Wednesday	Final Exams
January 08, 2026; Thursday	Last Day for the Payment of the 2nd Instalment of the Fees (for 2 Instalments)

	FALL TERM
January 08, 2026; Thursday	Last Day for the Payment of the 5th Instalment of the Fees (for 8 Instalments)
January 12-18, 2026; Monday- Sunday	Semester break for Year 4: Faculty of Medicine
January 17, 2026; Saturday	Last Day for the Grade Submission
January 19-23, 2026; Monday- Friday	English Preparatory School Module 2 Final Exams
January 20-21, 2026; Tuesday Wednesday	Graduation Ceremonies
January 26-08 February 2026; Monday-Sunday	Semester break for Years 1, 2 and 3: Faculty of Medicine
February 02-08, 2026; Monday- Sunday	Semester break for Year 5: Faculty of Medicine
	SPRING TERM
January 29-30, 2026; Thursday- Friday	Courses to be assigned to the Academic Staff
February 02-03, 2026; Monday- Tuesday	Activation of the Courses
February 02-06, 2026; Monday- Friday	Diploma Distribution
February 04-06, 2026; Wednesday-Friday	Course Registration

	FALL TERM
February 05, 2026; Thursday	First English Language Proficiency Exam of the Semester for Postgraduate Students
February 06, 2026; Friday	Last Day for Postgraduate thesis juries
February 06, 2026; Friday	English, Arabic and Turkish Proficiency Exams for Undergraduate Students
February 08, 2026; Sunday	Last Day for the Payment of the 6th Instalment of the Fees (for 8 Instalments)
February 09, 2026; Monday	Classes Commence (including the Preparatory Schools)
February 16, 2026; Monday	Exemption Exams for Common Courses (Courses in English)
February 17, 2026; Tuesday	Exemption Exams for Common Courses (Courses in Turkish)
February 26, 2026; Thursday	Last Day for Changing the "I" (Incomplete) Grades for the Previous Term
February 27, 2026; Friday	Last Day for International Students to Withdraw
February 27, 2026; Friday	Last Day for Add/Drop
March 06, 2026; Friday	Last Day for Late Registration
March 08, 2026; Sunday	Last Day for the Payment of the 7th Instalment of the Fees (for 8 Instalments)
March 19-22, 2026; Thursday- Sunday	Public Holiday
March 30, 2026; Monday	Last Day for Add/Drop for New International Students

	FALL TERM
April 06-April 11, 2026; Monday- Saturday	Mid-term Exams
April 06-April 10, 2026; Monday- Friday	English Preparatory School Module 3 Final Exams
April 08, 2026; Wednesday	Last Day for the Payment of the 8th Instalment of the Fees (for 8 Instalments)
April 23, 2026; Thursday	Public Holiday
May 01, 2026; Friday	Public Holiday
May 08, 2026; Friday	Last Day for Withdrawal
May 08, 2026; Friday	Identification of Courses for the Following Academic Term and Commencement of Work on the Timetable
May 19, 2026; Tuesday	Public Holiday
May 18, 2026; Monday	Last Day for Entry of NA Grades into the System
May 22, 2026; Friday	Last Day of Classes
May 22, 2026; Friday	Last day of Classes for the Faculty of Medicine; Years 1, 2 and 3
May 27-31, 2026; Wednesday- Sunday	Public Holiday
June 01- 10, 2026; Monday- Wednesday	Final Exams
June 05, 2026; Friday	Last day of Classes for the Faculty of Medicine: Years 4 and 5

	FALL TERM
June 11, 2026; Thursday	Final Exam for the Faculty of Medicine: Year 2
June 12, 2026; Friday	Final Exam for the Faculty of Medicine: Year 1
June 12, 2026; Friday	Final Exam for the Faculty of Medicine: Year 3
June 12, 2026; Friday	Last Day for the Grade Submission
June 12, 2026; Friday	Deadline for Summer School Applications
June 15, 2026; Monday	Applications for Re-sit Exams (Annual Programmes)
June 15-19, 2026; Monday-Friday	English Preparatory School Module 4 Final Exams
June 16-19, 2026; Tuesday-Friday	Re-sit Exams (Annual Programmes)
June 22, 2026; Monday	End of the Term (Last Day for the Submission of the Results of the Re-sit Exams)
June 22-26, 2026; Monday-Friday	Graduation Ceremonies

	SUMMER TERM
June 22-24, 2026; Monday-Wednesday	Courses to be assigned to the Academic Staff
June 22-24, 2026; Monday-Wednesday	Activation of the Courses
June 24, 2026; Wednesday	English Language Proficiency Exam for Postgraduate Students
June 24-26, 2026; Wednesday-Friday	Course Registration

	SUMMER TERM
June 26, 2026; Friday	Last Day for Postgraduate thesis juries
June 26, 2026; Friday	English Language Proficiency Exam for Undergraduate Students
June 29, 2026; Monday	Last day of Classes for the Faculty of Medicine: Year 6
June 29, 2026; Monday	Classes Commence (including the Preparatory Schools)
July 20, 2026; Monday	Public Holiday
August 01, 2026; Saturday	Public Holiday
August 07, 2026; Friday	Last Day of Classes (including the Preparatory Schools)
August 10-15, 2026; Monday-Saturday	Final Exams (including the Preparatory Schools)
August 17, 2026; Monday	Last Day for the Grade Submission
August 18, 2026; Tuesday	End of Term
August 24-28, 2026; Monday-Friday	Diploma Distribution

# **Registration and Admission Procedures**

International Student Affairs is in the Faculty of Communication building and is open from Monday to Friday, between 08:00 and 17:00. Students can obtain information about faculties, complete registration procedures, and request documents such as exam entrance certificates, student certificates, and transcripts from the International Student Affairs Office.

#### **Course Registration**

Course registration is conducted online each semester. After completing the semester tuition payment, students can register for their courses via the online system at <a href="http://ogrsis.neu.edu.tr">http://ogrsis.neu.edu.tr</a>.

To access this system, each student is provided with a student ID number and a personal password by the faculty secretary. After selecting their courses through the system, students must also obtain approval from their academic advisors via the same platform.

The registration process is also outlined on the university's official website. However, students who have not paid their tuition fees or submitted their payment receipts to the Student Affairs Office will not be able to proceed with online registration. Final approval of course registration is completed by the academic advisors of the department.

Additionally, students may complete course registration by meeting in person with their academic advisors within their departments. During the registration period, as indicated in the academic calendar, students are expected to consult with their advisors for course selection and academic guidance.

#### Add/Drop and Withdrawal

Each semester, specific Add/Drop and Course Withdrawal dates are determined and announced in the academic calendar. During this period, students can attend their registered courses and, if they wish, make changes by adding or dropping courses. All course withdrawal, course change, or course addition procedures must be completed within the dates specified in the academic calendar. Students must consult with their academic advisors to carry out the requested changes.

#### **Lateral and Vertical Transfers**

Students who wish to apply for a lateral or vertical transfer must apply to the Student Affairs Office. After the application is approved, the student must provide an official transcript from their previous university to the department they have been admitted to. Before the student begins their education, the Department Head/Dean and the assigned academic advisor will evaluate whether the courses previously taken are equivalent to the courses in the current program.

For students who are citizens of the Republic of Türkiye, the rules regarding transfers to Near East University can be reviewed at the following links in accordance with the Council of Higher Education (YÖK) and university regulations:

http://www.yok.gov.tr/4767

https://neu.edu.tr/wp-content/uploads/2023/05/29/YDU-Yatay-Gecis-Yonetmeligi-29.05.2023.pdf

#### Communication with Academic Staff

Subject	Description	
Course Materials and Content	All course materials, weekly content, and announcements are shared via the <b>UZEBIM</b> platform: <a href="https://uzebim.neu.edu.tr/">https://uzebim.neu.edu.tr/</a>	
Email Communication	You can contact academic staff through their <b>institutional email addresses</b> .	
Face-to-Face Meetings	You can meet with academic staff during their <b>office hours</b> , which are posted on their office doors in the faculty building.	
Academic Staff Information	CVs and contact information of academic staff are available at: https://hukuk.neu.edu.tr/kisiler/akademik-personel/	

#### **Class Attendance and Excused Absences**

Students are required to attend at least 70% of the total course hours for each course. If a student is unable to attend an exam, they must submit their medical report (issued by Near East University Hospital or a state hospital) within 3 working days following the exam date. Otherwise, the student will lose the right to take the make-up exam.

Students are responsible for following the make-up exam schedule through the university's announcements page or the instructor's personal page. If a student misses a previously announced make-up exam without valid excuse, they will lose the right to take that exam.

#### **International Student Office**

Near East University International Student Office provides support and counselling in the educational and social lives of foreign students studying at our university, from registration to graduation. International Student office ensure that international students who study at our university return to their countries fully equipped with good memories and that more students from these countries apply to our university.

#### **International Student Office Working Hours:**

Monday to Friday 08:00 - 17:00.

Closed on official holidays.

#### **International Student Office Contact Information:**

Director of International Student Office: Asst. Prof. Dr. Rana Serdaroğlu

Phone: 0392 223 6464

E-Mail: rana.serdaroglu@neu.edu.tr

#### **Campus Life**

#### Library

Located directly across from the Faculty of Economics and Administrative Sciences building, the Grand Library features over 1,000,000 open-shelf books, 150 million electronic journals, 7,000 DVDs, 17 film viewing booths, 12 individual and group study rooms, 4 lecture halls with 1,000 seats, a theatre hall with a capacity of 350, a cafeteria for 600, and 600 study desks. This makes it a world-class cultural and information-access centre. The library is open 24/7 and is free of charge. The information centre, equipped with the latest digital technologies, is accessible from anywhere via the internet. Students can also access information throughout the campus via wireless internet.

#### Social Activities and Student Clubs

Students can participate in various activities throughout their studies, including university-sponsored conferences and club activities that encourage social engagement. Some active clubs include the Law Club, Nature and Sports Club, Scientific Research and Health Club, Theatre Club, Photography Club, and Tango Club. For more information, visit:

https://neu.edu.tr/kampusteyasam/sosyal-ve-kulturel-kulupler/

The campus also features the country's first and only Olympic Indoor Swimming Pool, covering 2,700 m², with a height of 16 meters, dimensions of 50 x 21 meters, 3,100 tons of water capacity, central heating, 1,000 spectator seats, and diving towers at 3, 5, 7, and 10 meters. Swimming courses are offered in both summer and winter. <a href="https://neu.edu.tr/kampusteyasam/olimpik-kapali-yuzme-havuzu/">https://neu.edu.tr/kampusteyasam/olimpik-kapali-yuzme-havuzu/</a>

#### **Psychological Counselling Services**

Since 1995, the university has offered free psychological counselling. The Counselling Centre is located on the first floor of the Faculty of Law building. It operates by appointment and is open weekdays from 09:00–13:00 / 14:00–16:00.

#### Office of the Dean of Students

This office aims to provide an integrated university life where students and alumni feel supported in all aspects of their personal, cultural, social, and professional development. The Dean of Students offers various services and programs to support academic and personal growth, instilling a sense of confidence in students as they prepare for life beyond graduation.

Unit, Student Activities Unit, NEU ideas Unit, Career Planning Unit, Social Responsibility Projects Unit, Students with Disabilities Unit, Alumni Affairs Unit. If you require support in accessing courses due to a disability, please contact the Accessible Support Unit: <a href="mailto:engelsiz@neu.edu.tr">engelsiz@neu.edu.tr</a>

#### **Student Counselling and Communication Unit**

In cases where students face unexpected or uncontrollable circumstances that affect their academic responsibilities, they can submit petitions through the online system or via email for issues such as refunds, academic matters, job applications, accommodation, or financial concerns: <a href="mailto:petitions@neu.edu.tr">petitions@neu.edu.tr</a>

#### **Sports Facilities**

The university offers a wide range of modern sports facilities to promote a healthy lifestyle among students, staff, and faculty. Facilities include an Olympic swimming pool, tennis courts, football fields, gymnastics halls, and both indoor and outdoor sports complexes.

Our Olympic Indoor Swimming Pool has a 1,000-seat capacity, modern amenities, and a café. Activities such as water polo, diving, and synchronized swimming, as well as swimming lessons, are regularly held. The Sports Tower is a high-tech fitness centre for all age groups, offering classes and sessions in: Fitness, Step, Aerobics, Spinning, TRX, Kangoo Jumps, Pilates, Yoga, Boxing, Karate, Dance education, Nutrition & diet services, with special sections for children and women. RA25 Sports Hall hosts competitions in basketball, handball, volleyball, and badminton, and functions as a venue for ceremonies and concerts with its advanced sound system.

#### For more details:

https://neu.edu.tr/kampuste-yasam/spor/ https://neu.edu.tr/wp-content/uploads/2018/12/21/spor-kule-brosur-21.12.18.pdf

#### Atatürk Culture and Congress Centre (AKKM)

This state-of-the-art venue hosts national and international congresses, seminars, conferences, and cultural events. It features various-sized meeting halls, modern audiovisual equipment, and spaces for art exhibitions, concerts, theatre performances, and more — enhancing campus life through arts and culture.

https://neu.edu.tr/kampuste-yasam/ataturk-kultur-ve-kongre-merkezi/

#### **Restaurants and Cafeterias**

The campus features a wide range of food and beverage outlets, including the Main Cafeteria, Faculty Cafeteria, Hospital Cafeteria, and others with a total service capacity of 4,500 people. Across campus, there are 22 cafes and restaurants offering healthy, affordable meals, with options for vegetarians and vegans.

#### Some of the dining facilities include:

Cafe Hastane 1 & 2, Cafe Bigla, Cafe Dental, Cafe Ecza, Cafe Saray, Chicken House, Cafe Library, Cafe Bridge, Cafe Veterinerlik, Gusto Cafe, Cafe Sağlık, Vitamin Cafe, Cafe 535, Cafe AKKM, Book Cafe, Cafe Laundry, Hospital Restaurant, Kebap House, Pizza Pizza, The Kaffo, Bakery & Patisserie, and the 9th Floor Restaurant.

#### For more information:

https://neu.edu.tr/kampuste-yasam/kantin-ve-kafeteryalar/

Market & Supermarket

**IKAS Supermarket** 

Located on our campus, IKAS Supermarket serves campus residents with a wide range of products and extended working hours to meet all their daily needs. Additionally, there is a branch of IKAS Supermarket located under

Dormitory Building 1, designed to serve students' essential needs.

**Working Hours:** 

Weekdays/Weekends: 07:30 - 22:00

**IKAS Supermarket Express** 

IKAS Supermarket Express, located within the Near East Campus at Near East Fuel Station, is open 24/7. Discounts

available to Near East Group employees are also valid at this location.

**NEU Event Park Drift Area** 

For those seeking speed, control, and excitement, NEU Event Park Drift Area offers an unforgettable driving experience. Under the supervision of two expert instructors, you will not only learn how to drift, but also improve

your safe and effective driving techniques. Tire and fuel costs are included in the training packages. Each session lasts

30 minutes.

offers different NEU Event Park training packages, tailored to various expectations.

There is even a special course for young car enthusiasts: children aged 6–12 can participate in a manual driving course designed especially for them. For international visitors, accelerated 3-lesson programs are available to help them quickly learn the basics of drifting. Upon successful completion of the training program, a certificate of participation

is awarded to all participants (excluding tourist guests and children's courses). The drift area can also host special

events such as birthday parties and concerts.

**Working Hours:** 

Weekdays: 16:00 - 21:00

Weekends: 09:00 – 21:00 Flexible closing hours are available for special events or upon request.

For detailed information about packages and pricing: Phone: +90 548 821 21 24

Accessible Cinema Hall

The newly renovated "Accessible Cinema" Hall at the Faculty of Communication, Near East University, offers a modern and inclusive experience for cinema enthusiasts and event participants. Originally launched in 1997 with the support

of Telsim, the hall has recently undergone a comprehensive renovation and is now more equipped and comfortable

than ever.

The Accessible Cinema features 40 fixed seats, with a flexible setup that can accommodate up to 60 people when needed. It is equipped with a state-of-the-art projection system compatible with all types of computers and has a

powerful sound system to ensure an enhanced audio experience.

One of the hall's most significant features is its fully accessible ramp, which provides seamless access from the outside entrance to the seating area, allowing individuals with disabilities to enjoy events without barriers In addition to film

screenings, the Accessible Cinema is also physically suited for mini workshops and various events.

**IKAS Patisserie & Bakery** 

One of the most popular spots on the Near East University campus, IKAS Patisserie & Bakery welcomes guests with a delightful atmosphere and a wide variety of delicious offerings. The venue has a total seating capacity of 40 people, including 20 indoor and 20 outdoor seats, allowing visitors to enjoy their time both inside and in the open air. In addition to meeting the university's in-house needs for cakes, pastries, savoury snacks, desserts, and ice cream, IKAS Patisserie & Bakery also serves fresh and tasty products to external guests. Soon, it plans to expand its kitchen and begin producing its own bread. For those focused on healthy living, specially made diet desserts and drinks designed

for pre- and post-workout consumption will also be available.

With an extensive menu of hot and cold beverages, the patisserie caters to all tastes and also takes custom orders for birthday cakes and special celebrations. The outdoor garden area has been designed to offer enjoyment all year round — cool shaded areas in summer, and warm cozy spots with stoves in winter. Parking is available for guests, and the venue especially welcomes those seeking a peaceful breakfast experience on weekends. On Saturdays and

Sundays, rich classic and English breakfast options are served until noon — a perfect way to start your day!

Opening Hours: Weekdays / Weekends: 07:00 – 01:00

**Photocopy Services** 

Near East University offers photocopying and printing services at various locations across campus for students and staff. These service centres aim to provide fast and reliable solutions for educational and academic needs. Photocopy centres are available in faculties with high printing demands, such as the Faculty of Architecture, Faculty of Medicine, and Faculty of Education. These centres offer specialized printing services, including large-format AutoCAD printouts for architecture students. Additionally, thesis binding services are available for students preparing their theses. Along with basic services like photocopying and printing, document scanning and various binding options are also provided. A stationery shop within the Near East University Library offers services such as photocopying and thesis binding.

Cyprus Printing Global

Hospital Branch: +90 546 990 01 03

Education Palace Branch: +90 546 990 01 04 Architecture Faculty Branch: +90 546 990 01 05 Nuroğlu Stationery (Library): +90 533 866 89 36

Bank & ATM

On campus, you will find branches of Near East Bank and Türkiye İş Bankası, as well as an ATM for Ziraat Bankası.

These banking services are conveniently located to ensure that both students and staff can easily carry out their

financial transactions.

**Post Office** 

The Post Office at Near East University provides postal services to all students and staff. It is located on campus for

easy access to both send and receive mail.

Location: Ground Floor, Faculty of Economics and Administrative Sciences

**Near East Fuel Station** 

The on-campus fuel station provides university staff with a fast and convenient way to meet their fuel needs. In

addition, all Near East University employees can benefit from discounted fuel services by using the Near East Fuel Discount Card. For more information about Near East Fuel Station, please visit the official website:

https://yakindoguakaryakit.com/

**Useful Phone Numbers** 

For more details about telephone contacts at Near East University and to find the phone numbers for specific

departments or services, please visit the university's official website:

https://neu.edu.tr/telefon-rehberi/

**Campus Traffic Rules and Safety** 

Near East University's campus is subject to specific traffic rules to ensure the safety and comfort of students, staff,

and visitors. These rules are monitored 24/7 by NEU personnel, and penalties may be applied in case of violations.

A full understanding and application of these rules contribute to creating a safer and more orderly campus

environment.

Traffic Flow and Right of Way: Traffic on the NEU campus flows in the left lane. Therefore, drivers must keep left

and follow the right-of-way rules to ensure smooth traffic movement.

Pedestrian and Bicycle Priority Campus: Please give priority to pedestrians and cyclists in crosswalks and designated

bike lanes. Slow down and proceed with caution in these areas to ensure safety.

Speed Limit: The maximum speed limit on campus is 40 km/h. Adhering to this limit significantly reduces the risk of

accidents and enhances overall safety.

**Horn and Loud Music:** Using car horns and playing loud music is prohibited on campus. Following this rule helps maintain a peaceful environment for everyone.

**Traffic Signs and Directions:** Traffic signs and directional markers are placed throughout the campus to support safe and orderly traffic flow. Please always follow these signs.

**Routes and Parking Areas:** Use designated driving routes and park only in designated areas in accordance with the campus parking regulations. This ensures safety and avoids traffic disruption.

**Monitoring and Security:** Traffic rules are regularly monitored by security personnel. Please follow their instructions and do not hesitate to ask for help if needed. Adhering to safety measures ensures a smooth and respectful traffic environment for all. By respecting these rules, we can collectively contribute to a safer and more peaceful campus.

#### **Transportation Services**

Near East University provides its staff with comfortable and free transportation options, ensuring easy access to both the campus and surrounding areas. The university's transportation services cover routes that are scheduled according to class and work hours. Free university buses departing from the campus and heading to various regions and the city centre offer a wide transportation network. This service aims to reduce vehicle usage and promote environmentally friendly shared transport. Free transportation services are a significant support in facilitating the daily lives of staff.

Campus—Nicosia and Nicosia—Campus Routes: Shuttle services between the campus and Nicosia operate from 06:45 AM to 10:15 PM. These reciprocal services allow our staff to travel comfortably and safely between the campus and Nicosia. The routes cover a wide area. Detailed information about transportation services and routes is available on the university's website: <a href="https://bus.neu.edu.tr/">https://bus.neu.edu.tr/</a>

**Intercity Free Shuttle Services:** Near East University offers free shuttle services for staff commuting from regions such as Kyrenia (Girne), Famagusta (Mağusa), and Güzelyurt. These services are organized to ensure staff can reach the campus comfortably.

**In-Campus Shuttles:** Within the campus, there is a free shuttle service between the residential area and faculties or other administrative units. These shuttles facilitate quick and easy access across campus.

**Walking Distance Accessibility:** The Near East University campus is designed to allow safe walking access to most places. Classrooms, the library, the dining hall, and other key facilities are located within short walking distances. The campus design promotes physical activity and minimizes the need for motor vehicles. Additionally, the university provides alternative eco-friendly transport options such as bicycles and electric scooters for staff use.

By offering these transportation options, Near East University enables its staff to easily access campus events and resources. It supports its personnel in maintaining a productive work-life balance through a safe and extensive transportation network across its large campus area.

#### Near East University | Faculty of Engineering

# Materials Science and Nanotechnology Engineering Department | Student Information Handbook

2025-2026 Academic Year

#### P Who ARE YOU? WHERE ARE YOU?

- Faculty Established Year: 1988
- Department Established: 2016
- Aim: To be an internationally recognized and accredited faculty
- Programs: 1 bachelorEducation Language: English
- Student Number: +500

#### **❸** MATERIALS SCIENCE AND NANOTECHNOLOGY ENGINEERING DEPARTMENT

- Head of Department: Assoc. Prof. Dr. Süleyman AŞIR
- Contact: <a href="mailto:suleyman.asir@neu.edu.tr">suleyman.asir@neu.edu.tr</a>
- Degree Awarded: Bachelor of Materias Science and Nanotechnology Engineering, (MSE)
- Total Credit: 240 ECTS
- Elective Courses: At least 12 elective courses

#### GRADUATION REQUIREMENTS

- To complete all courses with at least a DD/S letter grade
- Cumulative Grade Point Average (CGPA): At least 2.00 / 4.00
- 70% class attendance requirement
- 12 elective course must be taken

#### REGISTRATION & ADMISSION PROCEDURES

- 1. Pay the tuition fee
- 2. Register for courses via ogrsis.neu.edu.tr
- 3. Get advisor approval
- 4. If necessary, make changes during the "add/drop" week

#### ☆ CONTACT

- Deanship: 90 (392) 223 64 64 5246, hukukfakultesi.dekanlik@neu.edu.tr
- International Student Office: 0392 223 6464, <u>beliz.ozdiren@neu.edu.tr</u>, <u>buse.kocak@neu.edu.tr</u>

#### MORE INFORMATION

- Faculty Web: <a href="https://hukuk.neu.edu.tr/">https://hukuk.neu.edu.tr/</a>
- UZEBİM Platform: <a href="https://uzebim.neu.edu.tr">https://uzebim.neu.edu.tr</a>

#### **AMPUS LIFE**

- Library: Open 7/24 open, 1 million books, 150 million digital resource
- Dining: 22 restaurant & cafe, vegan/vegetarian menu

- Sport: Olympic pool, yoga, fitness, dietitian support
- Sychological Counselling: Free, appointment-based system

# 

• At Near East University, education is not only academic; it's an integrated journey of social, cultural, and personal development. Let this brochure be your guide as you take your first steps!