



European
University Cyprus

School of
Medicine

FRANKFURT
CAMPUS



Medicine





European
University Cyprus

School of
Medicine

FRANKFURT
CAMPUS



Engaging in
excellence

European University Cyprus

Engaging in excellence

European University Cyprus has established a reputation for quality education with a sharp focus on the employability of its students. It has been recognized for its investment in high-tech innovation and engagement with both industry and society. Over the last decade, the university has fostered a culture of modernization and internationalization that has resulted in levels of growth that have exceeded all expectations, upgrading the quality of higher education in the region and defining a clear international orientation for the university and the country.

European University Cyprus has introduced state-of-the-art technology and boosted the country's health sector through the establishment of one of the most advanced Schools of Medicine in the region. With the launch of the first Dentistry program in the country and the new School of Veterinary Medicine, the university offers the most comprehensive studies in the fields of Medical and the Health Sciences, serving as a beacon to attract both academics and students from around the globe. The establishment of the School of Medicine in Frankfurt is further evidence of the university's international orientation and widening reputation as a trusted provider of medical education.





Student-centered... invested in development... committed to excellence

QS TOP UNIVERSITIES (QS Stars University Ratings) rated European University Cyprus as a Five Stars Institution for its overall standing and performance. In addition, EUC has received five Stars for performance in the areas of Teaching, Employability, Global Engagement, Online Learning, Diversity/Equity/Inclusion. The MD Medicine Program also received the highest rating of Five Stars; the only medicine program in the region to achieve this rating. The **MD Medicine Program's Five Stars rating of excellence** was achieved due to its strength and competitiveness, overall student satisfaction, faculty-student ratio and graduate employment rate.



Medicine



European University Cyprus stands among the 801-1000 world's top universities in the respected Times Higher Education (THE) World University Rankings. This ranking places European University Cyprus in the top 3% of higher education institutions worldwide, underscoring its commitment to academic excellence, impactful research and innovative teaching.



World
University
Rankings 2026

Times Higher Education (THE) has ranked European University Cyprus among the top 501-600 universities globally in the **World University Rankings by Subject 2025 for Medicine, Dentistry, and Health Sciences**. Assessed on rigorous performance indicators, this ranking reaffirms EUC's commitment to excellence in Medical and Dental education and other health disciplines.



World University
Rankings 2025
by Subject

European University Cyprus is committed to internationalization and a global outlook. To this end, the university achieved full membership in the Utrecht Network, a European network of more than 30 prestigious universities across 26 countries.

The EUC community benefit from this network of universities throughout Europe in terms of academic mobility, cultural exchanges, summer schools and research opportunities.

The institution has a student enrollment of more than 12,600 and provides undergraduate, graduate and doctoral degrees. European University Cyprus is imbued with a strong commitment to academic integrity, community outreach and life-long learning.

Today, European University Cyprus is the first choice for thousands of young people not only from Cyprus and Greece, but also from other countries throughout Europe, the Middle East and Asia. Structured on a selection of the best attributes of European and North American standards, European University Cyprus provides a diverse and comprehensive education by ensuring the fulfillment of our students' personal, academic and professional aspirations.

European University Cyprus main campus is located in Nicosia, the capital of Cyprus. Nicosia is the largest city of the island and is considered the center of political, economic and cultural activity.

With the steady economic growth of Cyprus and its strengthened position within the European Union, the country has gained a rising international profile. Within this dynamic environment, European University Cyprus is emerging as a key educational hub in Europe. By nurturing talent, fostering innovation and driving academic progress, EUC is shaping the evolving educational landscape across Europe.



Vibrant and
sophisticated
urban center





MEMBER OF THE EUROPEAN UNION

Why choose the School of Medicine Frankfurt Campus?

An international hub...central European location...vibrant and sophisticated urban center

European University Cyprus School of Medicine in Frankfurt offers students the opportunity to pursue the MD degree in Germany.

Studying in Frankfurt puts you in the heart of a city with one of the most sophisticated infrastructures in Europe. Frankfurt is well-equipped to support the demands of the EUC Medicine program with the same modern and innovative curriculum. The EUC program and facilities at the Frankfurt Campus have been carefully designed to prepare you for contemporary medical practice anywhere in the world. Pursuing your medical degree in Frankfurt gives you access to a top-notch healthcare sector and a professional network that will help you advance your career in medicine.

Frankfurt has a well-developed healthcare sector. In addition to the numerous hospitals in the city, medical students have the chance to learn and serve in a large variety of research and public health initiatives alongside medical professionals. Empowered by EUC's 5 QS Stars MD program, studying in Frankfurt guarantees you a first-class, fully recognized medical degree that will open doors for you to practice medicine globally.



Learning
through
practice



The School of Medicine at European University Cyprus

A dynamic learning environment... clinical competency... international standards

The establishment of the School of Medicine at European University Cyprus was pivotal to the institution's aims to be one of the country's prominent regional educational providers. Organized and based on EU directives (EU 2005/36/EC) and international standards, the School of Medicine was founded in collaboration with eminent scientists and scholars from around the world, who have distinguished themselves in world renowned medical institutions and centers.

All coursework is conducted in English throughout the six year program, and carries a minimum workload of 5,500 hours of theoretical and practical training, equivalent to 360 ECTS, required to complete the Doctor of Medicine Degree over six years. No 'premedical' coursework is required, as the program of study provides an all-inclusive, full basic sciences thematic unit. German language classes are available for international students to facilitate clinical training in local hospitals.

The School of Medicine is characterized by a dynamic learning environment, which enables students to develop all the necessary skills and competencies required to practice medicine. The curriculum is a spiral, competency-based design where students are exposed to clinical skills from their first year of study. This hands-on, practical approach is maintained throughout the six years of study.

The School of Medicine serves as the regional 'educational medical-platform', providing high-caliber education in medicine and healthcare, targeting residents of Cyprus, Germany and international medical student candidates from Europe, Asia, the Americas, Africa and the Middle East. The European University Cyprus School of Medicine educational model enables graduates to function anywhere within the EU and around the world. To achieve this, the European University Cyprus medical graduate is equipped with all the required competencies, up-to-date medical knowledge and advanced clinical skills that accompany the acquisition of a prestigious medical degree conferred by an internationally recognized, accredited EU university, such as European University Cyprus.

The training of the students at the European University Cyprus' School of Medicine is oriented to the preparation of up-to-date, competent, and ethical medical doctors committed to life-long learning with the resourcefulness necessary to face inevitable changes in the field that develop over time. It will focus on its students' acquisition of the most efficient clinical skills, broad knowledge foundations and on the implementation of professional ethics and human rights in the field of medicine.

In addition to highly cited scientists, Nobel Laureates, Tomas Lindahl, Robert Huber, Jean-Marie Lehn, Ada Yonath, Aaron Ciechanover, Harvey J. Alter, Sir Martin Evans, and Sir Gregory Winter, are honorary members of the faculty of the School of Medicine.

Integrated competency-based curriculum... early exposure to clinical setting.

European University Cyprus School of Medicine has a competency-based integrated, spiral curriculum, which employs a wide range of modern educational approaches, including lectures, problem-based and team-based learning, procedural/clinical skills and clinical training, and early patient contact. The European University Cyprus medical curriculum is designed to emphasize the integration of knowledge in relation to modern medical practice.

Clinical Training

European University Cyprus medical students participate in clinical practice as early as their first year. This early exposure underlines the importance of translating knowledge of basic sciences into clinical skills. It further stimulates students' interest in medicine and develops their inter-professional communication skills.

Integral to the program, the exposure to the clinical setting imbues students with both basic and advanced competencies and skills which allow them to perform capably and confidently with patients during their formal clinical training at affiliated hospitals.

Students from both the Nicosia and Frankfurt campuses have access to private and state-run hospitals. The School of Medicine continually expands its network of affiliated hospitals in both locations, as well as internationally, to ensure EUC medical students have broad and comprehensive exposure to all specialties and subspecialties during their clinical training.

To this end, the School of Medicine has collaboration agreements with renowned medical centers across the region and beyond. Among the list of participating institutions in Cyprus are the German Medical Institute, the Mediterranean Hospital, Hygeia Polyclinic Limassol, Polyclinic Nicosia and the American Medical Center. In Greece, the university collaborates with Athens Medical Center, IASO General Hospital, and the European Interbalkan Medical Center in Thessaloniki. With the Meridian Medical Group, the University offers clinical training in the USA at St. Mary's Hospital and Hudson Regional Hospital. In Germany, among the list of affiliated institutions are St. Elisabethen Hospital and Frankfurt Red Cross Hospitals. The School of Medicine has established an international network of summer externships to further enable EUC medical students to participate in practical training (clinical and research) at renowned hospitals and universities in the US, the UK, Israel and Greece.



Key Features Teaching Facilities

Key Features

Key features of European University Cyprus School of Medicine include:

- Two campus locations—Nicosia and Frankfurt
- Fully accredited through the World Federation for Medical Education process and modeled on EU directives
- Recognized credentials for further specialization, academia, research and medical industry
- Up-to-date educational technology utilized by all students
- State-of-the-art curriculum
- Technology-driven learning approaches
- High-fidelity Simulation Labs
- Dynamic, experienced and eminent faculty
- Full spectrum clinical training in major public and private hospitals
- Regular assessment and feedback teaching methods
- Well-equipped Skills and e-learning Resource Center
- Best contemporary educational solutions and methods
- Best high-tech medical installations and facilities

Teaching Facilities

State-of-the-art teaching facilities include:

- Procedural and Clinical Skills Labs
- High-Fidelity Simulation Labs
- Outpatient Education Rooms
- Standardized Patient Training Rooms
- Fully-equipped Simulated Hospital Ward
- Case-based and Team-based Learning Spaces
- Advanced Conference and Seminar Rooms with modern audiovisual support
- Comprehensive Library, including 24/7 access to electronic database and journals
- Modern Wet Labs: Biochemistry Labs, Cellular Biology Lab, Microbiology Lab, Genetics Lab
- Human Structure and Function Labs
- Fully Equipped Multidisciplinary Research Labs
- Virtual Anatomy Learning Labs
- Virtual/Computer Assisted Learning Labs



Highest scientific and ethical standards



Recognition and Accreditation

By providing and maintaining the highest scientific and ethical standards in medical education, the EUC School of Medicine is accredited through the rigorous standards and procedures of the **World Federation for Medical Education (WFME)**, ensuring the following:

- **Global Mark of Recognition.** The EUC Medical Education Program is fully compliant with globally accepted criteria endorsed by the World Health Organization, World Medical Association and International Association of Medical Regulatory Authorities.
- **ECFMG Eligibility for Medical Graduates.** EUC School of Medicine meets all requirements for the Educational Commission for Foreign Medical Graduates (ECFMG) Certification required to study or work in the United States or Canada.

With this approval, students and graduates of the EUC School of Medicine can apply to ECFMG to take the US Medical Licensing Examination (USMLE) for medical licensure in the United States. ECFMG certification is required to evaluate the qualifications of physicians wishing to pursue postgraduate studies to acquire specialization in the United States, as well as to be licensed to practice medicine in the United States.

- **IMI (Internal Market Information System).** The School of Medicine, is officially recognised by the European Parliament and Council on the IMI (Internal Market Information System) platform. This provides the EUC Medical Graduates with a “European Professional Passport”, facilitating their mobility to work or train within the European Economic Area.



Committed
to care



Our students

Committed to care

While our Medical students come from a wide range of backgrounds, they all have two things in common, high academic credentials and demonstrated insight into the medical profession. The School of Medicine seeks students who demonstrate a sincere interest in a career in medicine and public health services. The EUC admissions process focuses on identifying those candidates who possess key personal characteristics, ranging from empathy to ambition to discover remedies and treat the incurable. The ability to analyze information and solve problems, establish relationships, care for others and communicate with patients and colleagues, display good judgement, and make sound decisions under pressure are essential attributes of the EUC medical student, and future leaders in medicine.

At EUC, medical students learn the theory, the skills and the art of medicine. They study basic science subjects, such as anatomy, physiology, histology, embryology, biochemistry, genetics, applied biostatistics, epidemiology, and clinical courses, while also acquiring a problem solving, teamwork, and communication skills set. In addition to skills and competency acquisition, the curriculum emphasizes professionalism, ethics and a commitment to lifelong learning.

To affirm their adherence to the highest ethical principles embedded in the practice of medicine (empathy, honesty, integrity), freshmen participate in the symbolic 'White Coat Ceremony' during which they are 'cloaked' by faculty members in their first white coat and recite an oath pledging dedication to the ethics and standard of learning medicine.

Bringing
out your
best



Mission, Vision, Values

- **Mission:** The Mission of the School of Medicine is to educate medical students, graduate students, and postdoctoral fellows in accordance with the highest professional standards; to train competent and caring physicians to practice patient-centered medicine of the highest standard; and to identify and answer fundamental questions in the mechanisms, prevention and treatment of disease, in health care delivery and in the basic biomedical sciences.
- **Vision:** The Vision of the undergraduate curriculum is to produce leaders in Medicine who will learn to apply the foundation of a broad medical education to improve health at a National and International level through patient care, research, and education.
- **Values:**
The core Values of the EUC School of Medicine are:
 - Excellence** In the conduct of education, research, patient care and community engagement
 - Integrity** Acting with honesty, accountability & social responsibility
 - Respect** Demonstrated by civility and communication worthy of the trust given to us as teachers, scholars and healers
 - Collaboration** Fostering creative partnerships with open communication
 - Community** Dedication to improve the quality of life of the community
 - Transparency** Promoting an atmosphere of openness to promote quality in medical education, research and clinical care

Program Objectives

The student who has completed the medical program at European University Cyprus will have acquired the following knowledge and skills:

- a) Solid knowledge of the sciences on which medicine is based and a good understanding of the scientific methods including the principles of measuring biological functions, the evaluation of scientifically established facts and the analysis of data;
- b) Sufficient understanding of the structure, functions and behaviour of the human body in health and disease, as well as relations between the state of health and physical and social surroundings of the human being;
- c) Adequate knowledge of clinical disciplines and practices, providing him or her with a coherent picture of mental and physical diseases, of medicine from the points of view of prophylaxis, prevention, diagnosis and therapy and of human reproduction;
- d) Solid clinical experience in hospitals under appropriate supervision and with close direction and guidance.

Program Curriculum by Semester

DEGREE REQUIREMENTS

All students pursuing the Doctor of Medicine degree must complete the following requirements:

	ECTS
YEAR 1	60
YEAR 2	60
YEAR 3	60
YEAR 4	60
YEAR 5	60
YEAR 6	60
Total Requirements	360

YEAR 1

SEMESTER 1

CODE	COURSE TITLE	ECTS
MD 100	Medical Biochemistry I	6
MD 105	Cellular and Molecular Biology	6
MD 110	Physics for Biomedical Sciences	6
MD 115	Biostatistics	6
MD 120	Clinical Practicum and First Aid	6
Total ECTS		30

SEMESTER 2

CODE	COURSE TITLE	ECTS
MD 125	Anatomy I	6
MD 130	Histology - Embryology I	6
MD 135	Physiology I	6
MD 140	Medical Biochemistry II	6
MD 145	Introduction to Genetics	6
Total ECTS		30

YEAR 2

SEMESTER 3

CODE	COURSE TITLE	ECTS
MD 200	Anatomy II	6
MD 205	Histology - Embryology II	6
MD 210	Physiology II	6
MD 215	Ethics, Society, Public Health and Legal Medicine	6
MD 220	Inter-professional practice in Healthcare	3
Elective	Students choose one of the pre-clinical electives	3
Total ECTS		30

SEMESTER 4

CODE	COURSE TITLE	ECTS
MD 230	Neuroscience	6
MD 235	Medical Psychology	6
MD 240	Clinical Skills	6
MD 245	Basic Immunology and Microbiology	6
MD 250	Introduction to Epidemiology	3
Elective	Students choose one of the pre-clinical electives	3
Total ECTS		30

YEAR 3

SEMESTER 5

CODE	COURSE TITLE	ECTS
MD 300	Pathophysiology I	6
MD 305	Pathology I	6
MD 310	Pharmacology I	6
MD 322	Communication Skills	3
MD 324	Public & Global Health	3
MD 320	Medical Microbiology	6
Total ECTS		30

SEMESTER 6

CODE	COURSE TITLE	ECTS
MD 325	Pathophysiology II	6
MD 330	Pathology II	6
MD 335	Pharmacology II	6
MD 338	Medical Immunology	6
MD 345	Research Methods	3
Elective	Students choose one of the pre-clinical electives	3
Total ECTS		30

YEAR 4

SEMESTER 7

CODE	COURSE TITLE	ECTS
MD 400	Internal Medicine I	12
MD 405	Surgery I	12
MD 410	Medical Imaging	6
Total ECTS		30

SEMESTER 8

CODE	COURSE TITLE	ECTS
MD 415	Internal Medicine II	12
MD 420	Surgery II	12
MD 425	Rheumatology and Dermatology	3
Elective	Students choose one of the clinical electives	3
Total ECTS		30

YEAR 5

SEMESTER 9

CODE	COURSE TITLE	ECTS
MD 500	Neurosciences/Mental Health I	12
MD 505	Maternal/Child health I	12
MD 510	Family Medicine / Primary care I	3
Elective	Students choose one of the clinical electives	3
Total ECTS		30

SEMESTER 10

CODE	COURSE TITLE	ECTS
MD 515	Neurosciences/Mental Health II	12
MD 520	Maternal/Child health II	12
MD 525	Family Medicine/Primary care II	3
Elective	Students choose one of the clinical electives	3
Total ECTS		30

YEAR 6

SEMESTER 11 & 12

CODE	COURSE TITLE	ECTS
MD 600	Traineeship I (Internal Medicine III)	12
MD 605	Traineeship II (Surgery III)	12
MD 610	Traineeship III (Neurosciences/ Mental Health III)	9
MD 615	Traineeship IV (Maternal/Child health III)	9
MD 620	Traineeship V (Family Medicine/ Primary care III)	6
MD 625	Thesis	12
Total/ECTS		60

ELECTIVES

CODE	COURSE TITLE	ECTS
Pre-Clinical Electives (Year 2-3)		
MD 255	Antimicrobials and Prescribing Policies	3
MD 260	Clinical Nutrition and Metabolism	3
MD 265	Drug Design and Development	3
MD 270	Healthcare Management	3
MD 275	Medical Informatics	3
MD 280	Nanomedicine	3
MD 285	Psychoneuro-endocrinology	3
MD 290	Regenerative Medicine	3
MD 295	Skull Base Clinical Anatomy	3
MD 297	Medical Academic Skills	3

Clinical Electives (Year 4-5)

MD 430	Acute & Chronic Pain Management	3
MD 435	Cardio-Thoracic and Vascular Surgery	3
MD 440	Clinical Toxicology	3
MD 445	Diabetes and Cardiovascular health	3
MD 450	Forensic Medicine	3
MD 455	Geriatrics	3
MD 460	Infectious Diseases: Prevention and Management	3
MD 465	Maxillofacial surgery	3
MD 470	Neuroradiology	3
MD 475	Plastic Surgery	3
MD 480	Urology	3

► Language of instruction is English.





Taking a
closer look

Admission procedure and criteria for entry to the Doctor of Medicine Degree

1. Completed Application Form

Applicants may apply online at <https://euc.ac.cy>. The non-refundable application fee of €200 must be submitted as part of the application process..

2. Academic Records

Applicants must submit an official copy of their high school leaving certificate (or its equivalent) and mark sheet of their secondary school record together with the application. To be considered for admission, candidates must have an average grade corresponding to 2,3 or above on Abitur. All applicants must have successfully completed Biology plus one of the following subjects: Chemistry, Maths or Physics in the qualification phase. The University reserves the right to consider applicants coming from other systems of education considered as equivalent to the Abitur including GCE A' level, IB qualifications.

- **Conditional Admission.** Applicants who have successfully completed the first term of their final year of high school and satisfy all admission requirements (see points 1-7), may apply for "conditional admission". Medicine candidates will be invited to an interview, the exact dates of which will be announced by the School of Medicine. Successful candidates will be accepted conditionally on a rolling basis. Unconditional admission will be granted upon fulfillment of all admission requirements and submission of final Abitur results or their equivalent.
- **Holders of a bachelor's degree.** Candidates who are holders of a bachelor's degree from a recognized university in a relevant field can be considered for admission (as first year entry). The School of Medicine may consider admission for students with advanced standing who are transferring from recognized medical degrees.

3. Good Knowledge of English Language

Candidates will need to have passed the GCSE or IGCSE with a grade of 'C' or above or IELTS (Academic) with a grade of 6.5 or TOEFL with a score of 79 or above (Internet-Based). Other equivalent qualifications will be considered.

4. Voluntary Work

Voluntary work experience in a hospital or residential rehabilitation, supportive, palliative care facility or/and charitable organizations and relief missions will be taken into consideration.

5. Academic Reference/ Letter of Recommendation

Applicants must provide an academic reference/letter of recommendation from a teacher or lecturer. The reference must be certified by the school or university with which the referee is affiliated.

The reference must be sent by the issuing institution directly by email to medicine@euc.ac.cy

6. Personal Statement

All candidates must submit a personal motivational statement written in English. This personal statement should outline who you are, what makes you unique from other candidates and what motivates you to pursue a career in medicine.

7. Interview

Selected applicants will be invited for an interview. The University will conduct interviews either in-person or online. Applicants called for an interview will be asked searching questions about their motivation, work at school, broader knowledge foundations, hobbies and personal interests. Applicants will need to produce evidence of their academic performance and credentials. Applicants will be notified of the exact date of their interview.

8. Confirmation of Offer

Selected candidates will need to confirm acceptance of the offer within one week of admission notification. Confirmation will require a down payment against tuition of €12,500. The remaining amount will be settled in a second equal instalment of €12,500 in January (Frankfurt Campus only).









**European
University** Cyprus

School of
Medicine

**FRANKFURT
CAMPUS**





School of Medicine - Nicosia Campus
6 Diogenes Street, 2404 Engomi, Nicosia
P.O.Box 22006, 1516 Nicosia, Cyprus
T: +357 22713000, E: medicine@euc.ac.cy,

School of Medicine - Frankfurt Campus
Im Vogelsgesang 3, 60488 Frankfurt am Main,
Germany
T: +4969 4012812270, E: medicine@euc.ac.cy

W: euc.ac.cy

EXCELLENT



Overall Performance



**World University
Rankings 2025**
by Subject

RANKED 501-600
FOR MEDICAL AND HEALTH



Accredited by the
World Federation for
Medical Education



[Download Medicine Brochure](#)