





PROGRAM OVERVIEW

Program Duration- 6 academic years

Qualification: Medical Doctor (MD)

Degree Level: Equal to Master

ENTRY REQUIREMENTS

Secondary Education

NEET eligibility

Proof of English Language Proficiency (B2 Level)



REQUIRED DOCUMENTS

High School Accomplishment Certificate
International Passport
English Language proficiency Certificate
Official transcript from the previous HEI

(only in case of international transfer)

TUITION FEE – 6 000 USD PER YEAR











MD (MEDICAL DOCTOR) PROGRAM

The aim of the Programme is to prepare Medical Doctors who are competitive on the local and international market, highly qualified, morally grounded, with appropriate competences, who will be able to satisfy educational requirements of an open society, which facilitates implementation of the CU's general mission: to graduate competitive, highly qualified, morally grounded graduates who are faithful to democratic values and principles of democracy.

The programme provides development of such practical /clinical abilities and way of thinking which is essential for a successful professional activity and post-diploma lifelong education. CMS Students will have an opportunity to use educational clinical bases and/or laboratories.

One-cycle educational programme "Medical Doctor" is learner-centered, designed in the ECTS credit system and based on a student workload necessary for achievement of the programme learning outcomes.

Program objectives:

- To give international standard education of evidence based medicine which is indispensible for practical medical work;
- To provide the graduates with education in basic, clinical, behavioral and social sciences necessary for practical activities in the field of medicine;
- To generate motivation for the continuous medical education and professional development;
- To gain the knowledge of legislative basics of the health care system;
- To acquire clinical and communication (with the patient, her\his family, colleagues and other representatives of the health care) skills and patient-centered competences;
- To acquire values of Medical Ethics (sense of respect of patients, taking into consideration their interests despite their social, cultural, religious and ethnical background; work in accordance with the professional ethics).

Advanced Laboratories For Medical Education

- BSL-1 Microbiology/Biochemistry Labs: Introduce students to foundational topics and practical skills.
- Anatomy and Histology Labs, including Digital Anatomy ANATOMAGE Table: Enhances the anatomy and clinical skills curriculum with interactive case studies, tests, and clinical simulations.
- Clinical Skills Laboratory: Equipped with state-of-the-art simulators and mannequins for immersive preclinical and clinical training.
- BSL-2 Molecular, Microbiology, and Immunology Labs to enhance advanced clinical skills and research.

These facilities ensure that students gain the necessary skills and knowledge for their future careers in healthcare and research.

ACCREDITED BY:

- National Center for Education Quality Enhancement
- National Medical Commission (NMC)
- World Directory of Medical schools (WDOMS)
- World Federation for Medical Education (WFME)
- Educational Commission for Foreign Medical Graduates (ECFMG)
- General Medicine Council (GMC)

CONTACT INFORMATION:

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