

Slovak Medical University in Bratislava

Address

Limbová 12, SK – 833 03 Bratislava

Established in 2002

SHORT DESCRIPTION: The Slovak Medical University in Bratislava (SMU) is a state higher education institution keeping the tradition of life-long learning education of healthcare professionals in Slovakia. SMU is the only university in Slovakia that provides monothematic education for healthcare workers in all three degrees of higher education. Four faculties of SMU offer wide range of study programmes: General Medicine, Dental Medicine, Nursing, Midwifery, Physiotherapy, Radiological Technique, Urgent Medical Care, Public Health and many more. Nowadays the Faculty of Medicine of SMU also provides study programme of General Medicine in English language. SMU provides specialised studies of General Medicine and Paediatrics in frames of Residential Programme.

LIST OF FACULTIES:

- Faculty of Medicine
- · Faculty of Public Health
- Faculty of Nursing and Professional Health Studies
- Faculty of Health in Banská Bystrica

SCIENTIFIC RESEARCH, INTERNATIONAL RELATIONS, PROJECTS: Scientific activities at SMU are focused on research in the fields of environmental risks on





Rector prof. Peter Šimko, M.D., PhD.

Rector's office

- **☎** +421 2 593 702 74
- ♦ www.szu.sk

human health and biomonitoring, GMO safety, HIV prevention, molecular biology and virology. Lot of projects are solved in international cooperation (GRACE, G – TWYST, EU-CERT-ICD, D-FENS, HBM4EU, INTEGRATE).

Project D-FENS – Dicer-Dependent Defense in Mammals focused on uncover physiological significance of the N-terminal part of Dicer enzyme and provide a critical

in vivo assessment of antiviral activity of RNAi with implications for human therapy in frames of Horizon 2020 is one of the most important projects developed and implemented by SMU.

SMU successfully cooperates with partner universities from the EU and from the associated countries in frames of Erasmus+ programme.



474 scientific degree lecturers in 2019/20

2,099 students in 2019/20





(52)