



University of Ss. Cyril and Methodius in Trnava

Address

Námestie J. Herdu 2, SK – 917 01 Trnava

Established in 1997

SHORT DESCRIPTION: The University of Ss. Cyril and Methodius (UCM) provides education in bachelor's, master's and doctoral study programmes in various fields: humanities, social, health and natural sciences. Graduates of mass-media communication and physiotherapy have been ranked among the most successful applicants in the labour market. Graduates from the natural sciences usually find their occupation in research institutes. The university is focused on the education of highly qualified graduates in art, philology, mass-media communication, pedagogy, social sciences, physiotherapy, informatics, chemistry, biology and biotechnology. Studying at the University of Ss. Cyril and Methodius is an opportunity for students to develop in the whole range of academic, social and cultural dimensions.

LIST OF FACULTIES:

- Faculty of Arts
- Faculty of Mass Media Communications
- Faculty of Natural Sciences
- Faculty of Social Sciences



(34)



Rector

prof. Ing. Roman Boča, DrSc.

Rector's office

+421 33 5565 115

rector@ucm.sk

<https://www.ucm.sk/en/>

SCIENTIFIC RESEARCH, INTERNATIONAL RELATIONS, PROJECTS: The University of Ss. Cyril and Methodius in Trnava considers the international cooperation as an important part of its activities. UCM has 53 cooperation agreements with the universities and educational institutions worldwide and more than 200 Erasmus inter-institutional agreements. The university is a long-term participant of Erasmus projects (LLP-Erasmus, Erasmus+KA103, Erasmus+ICM, Erasmus+KA2), member of CEEPUS and COST networks. Various grant schemes are utilized by researchers and students. Important outputs refer to bioethics, gene manipulations and research of the single molecule/single ion magnets. The University scientific park involves research laboratories among which the positron emission tomography (PET), gene-modification (GMO), geographic information systems (GIS), chemical / biological / biotechnology labs are the most important. The HD TV studio and the university radio are used as training platforms for mass-media communication.



299
scientific degree
lecturers in 2019/20

5,258
students in 2019/20



(35)