

Slovakia – Heart of Europe



Slovak Republic

Official name:

Slovak Republic (former Czechoslovakia)

State formation date:

1 January 1993

Capital city:

Bratislava



Population: 5 412 008 (as at 30/6/2013)

Area: 49 035 km2

Agricultural land: 49,9

Population density: 110/km2

Nitra – city of SUA

Density: 108 km², 10800 ha

Elevation: 167 m

Population: 80920

First mentioned

in writing: 826

River: Nitra





Slovak University of Agriculture: Facts and Figures

top educational and scientific institution with its main aim to provide students with higher education in agriculture and related sciences at Bachelor, Master and PhD. level of study



Established: 1952
Faculties: 6
Students: 6720
Alumni: 80 000
Academics: 449

664

SUA in Nitra in terms of international rankings

• the third best Slovak university out of 14 evaluated universities in Slovakia according to the worldwide ranking SCIMAGO Institutions Rankings 2019

according to the worldwide ranking University Ranking 2019

the fifth best Slovak

universities in Slovakia

university out of 34 evaluated



Structure of SUA: faculties

- 1. Faculty of Agrobiology and Food Resources
- 2. Faculty of Biotechnology and Food Sciences
- 3. Faculty of Economics and Management
- 4. Faculty of European Studies and Regional Development
- 5. Faculty of Horticulture and Landscape Engineering
- 6. Faculty of Engineering



Faculty of Agrobiology and Food Resources





Faculty of Biotechnology and Food Sciences





Faculty of Economics and Management



The principal mission of the faculty is to prepare experts for agricultural and food processing industries as well as cooperating industries and to educate them in the areas of management, economics, accountancy and finance, information and communication technologies, international trade, foreign languages and regional development



Faculty of European Studies and Regional Development





The faculty guarantees training of professionals capable of processing the strategic objectives, contributing to the community development, especially in rural environment in cooperation with the governing bodies of public administration, and succeeding in advisory and projective organizations, which prepare projects within the EU programmes

Faculty of Horticulture and Landscape Engineering





Faculty of Engineering





The main mission of the faculty is to train skilled operating engineers and graduate engineers. The faculty does not only rely on an experienced team of teachers, but also on cooperation with many other educational and research institutions in Slovakia and abroad.

Facilities and services

- AgroBioTech Research Centre
- Transfer Centre
- Danube Transfer Centre
- Centers of Excellence (5)
- Slovak Agricultural Library, Botanical Garden, Expert's Institute, ICT Centre, University Sports Centre, Editorial Centre, University Farm



Overview of study programmes offered by SUA

BSc. level 37

Master level 32

PhD. level 23

Study programmes in English*



^{*}offered also in the frame of international programmes i.e.

Erasmus Mundus – joint and double degrees

12

Quality Assurance

- ECTS Label awarded to SUA by the EC as the first university in Slovakia (2010 2016)
- **Diploma Supplement Label** awarded to SUA by the EC (2013-2016)
- Jean Monnet Plaque label signifying quality in European integration studies, also provides visibility for the Jean Monnet Action
- Academic Ranking and Rating Agency ranked SUA to top 5 Slovak universities









AgroBioTech Research Centre











Why Green university?

- Agriculture healthy environment
 - Land consolidation
 - Healthy landscape better agriculture
- Research and education in life sciences
 - Waste management
 - Biofuels
 - New plant varieties
- Green campus national cultural heritage
 - Botanical garden



UI GreenMetric World University Rankings

World - 547th place

Europe - 184th place

V4 region – top ten

Slovakia – 1st place

Thank you!

