

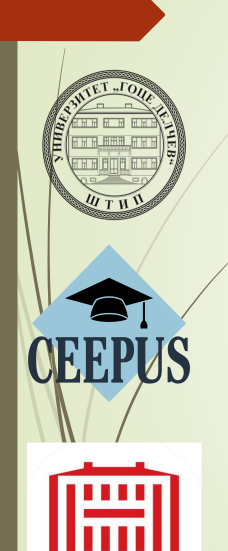




CEEPUS - opportunities and challenges

Violeta Ivanova-Petropulos

Faculty of Agriculture, Goce Delcev University, Stip, Republic of N. Macedonia



CEEPUS - Central European Exchange Program for University Studies

- CEEPUS is the short form for Central European Exchange Program for University Studies
- CEEPUS is a multilateral University exchange program in the extended Danube region based on an international Agreement. There are 15+ members states who joint the current CEEPUS III agreement at the moment, each member state has a National CEEPUS Office.
- Members: Albania, Austria, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Hungary, Moldova, Montenegro, North Macedonia, Poland, Romania, Serbia, Slovakia, Slovenia, Kosovo.









- Each country has a National CEEPUS Office (NCO) in charge of the national implementation of the Program.
- With CEEPUS, there is no direct transfer of funds. Each country pays its INCOMING students and teachers and has to pledge at least 100 scholarship months per academic year, comprehensive grants linked to the local cost of living.

The Central CEEPUS Office (CCO) in **Vienna** is responsible for the overall coordination of the program.

Active CEEPUS networks at Faculty of Agriculture, Goce Delcev University

Our Faculty has been joined to the programme via **three** networks:

Teaching and learning bioanalysis (RO-0010-18-2324) in 2017, includes 21 university:

Main coordinator: "George Emil Palade" University of Medicine, Pharmacy, Science and Technology of Targu Mures, Romania.

BioScience, Food and Health (SK-1516-04-2324) in 2021, includes 12 universities:

Main coordinator: Slovak University of Agriculture in Nitra, Slovakia

Reinforcement of research, professional, and education capacities for application in sample preparation of various origins before the corresponding analysis (RS-1816-01-2324) in 2023, includes <u>10 universities</u>:

Main coordinator: University of Nis, Department of Chemistry, Faculty of Science and Mathematics, **Serbia**.

17th ISSSB, Ohrid 2017

- 17th International Symposium and Summer School on Bioanalysis was held from 2-8 July 2017 in Ohrid, organized by Faculty of Natural Sciences and Mathematichs, Ss. Cyril and Methodius University in Skopje and Faculty of Agriculture, Goce Delcev University, Stip
- Organized within the CEEPUS CIII-RO-0010-11-1617 Teaching and Learning Bioanalysis network.











Who can apply for CEEPUS grant?

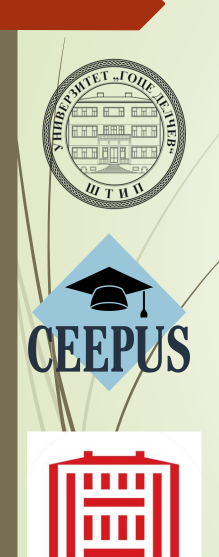
- All students enrolled at a CEEPUS university who fully completed two semesters,
- All faculty members of a CEEPUS university.
- Regular applications: Before applying for a network mobility: Get in contact with the <u>local coordinator</u> at your university to see whether a mobility application is possible within the network and for your desired guest university.
- Freemover applications: If your home university or institute is not listed in a network you can also apply as a freemover in any CEEPUS country (only a limited amount of freemover grants available)



CEEPUS outgoing mobilities completed

- Academic year 2017/2018: 2 mobilities completed (RO)
- Academic year 2018/2019: 4 mobilities completed (RO)
- Academic year 2019/2020: /
- Academic year 2020/2021: 4 mobilities completed (RO)
- Academic year 2021/2022: 7 mobilities completed (4 in RO and 3 in SK)
- Academic year 2022/2023: 2 mobilities completed (RO)

In total: 19 outgoing mobilities from Goce Delcev University



CEEPUS <u>incoming</u> mobilities at Goce Delcev University

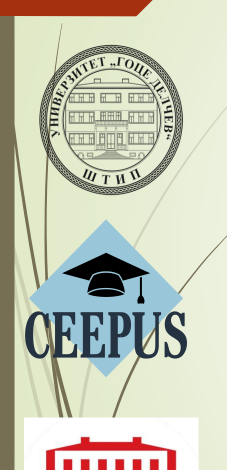
- Academic year 2021/2022: 4 mobilities (1 in RO and 3 in SK) have been canceled.
- Academic year 2022/2023: 2 mobilities (RO)

2 PhD students (Czech Republic and Hungary) will visit Faculty of Agriculture in the period of June 1 to July 12



CEEPUS publications in the period of 2018-2022

- Ailer, Štefan and Jakabová, Silvia and Benešová, Lucia and Ivanova, Violeta (2022) Wine Faults: State of Knowledge in Reductive Aromas, Oxidation and Atypical Aging, Prevention, and Correction Methods. Molecules, 27 (11), p. 3535.
- Jakabová, Silvia and Fikselová, Martina and Mendelová, Andrea and Ševcík, Michal and Jakab, Imrich and Alácová, Zuzana and Kolackovská, Jana and Ivanova, Violeta (2021) <u>Chemical Composition of White Wines Produced from Different Grape Varieties and Wine Regions in Slovakia.</u> Applied Sciences, 11 (22). p. 11059.
- Ivanova, Violeta and Neceva, Zaneta and Sándor, Viktor and Makszin, Lilla and Deutsch-Nagy, Laura and Berkics, Balázs and Stafilov, Trajče and Kilár, Ferenc (2018) Fast determination of lactic, succinic, malic, tartaric, shikimic, and citric acids in red Vranec wines by CZE-ESI-QTOF-MS. Electrophoresis, 39 (13). pp. 1597-1605. ISSN 0173-0835
- Fogarasi, Erzsébet and Croitoru, Mircea Dumitru and Fülöp, Ibolya and Faliboga, Luana and Vlase, Laurian and Jung, Adriana and Hohmann, Judit and Balabanova, Biljana and Ivanova, Violeta and Mitrev, Sasa and Muntean, Daniela-Lucia (2018) Chemical properties of several red wines available on Romanian and also on the international market. Farmacia, 66 (2). pp. 309-315. ISSN 0014-8237
- Lelova, Zorica and Ivanova, Violeta and Masar, Marian and Lisjak, Klemen (2018) Optimization and Validation of a New Capillary Electrophoresis Method with Conductivity Detection for Determination of Small Anions in Red Wines. Food Analytical Methods, 11. pp. 1457-1466. ISSN 1936-9751



Master and PhD thesis within the CEEPUS

Master thesis

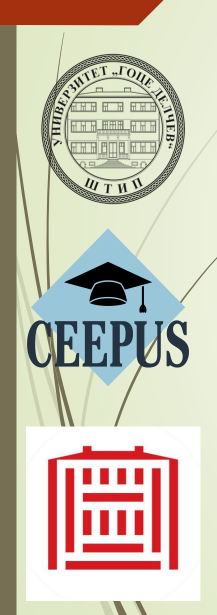
Completed: Zorica Lelova, Zaneta Neceva, Elena Bogeva Aleksandar Piperevski

PhD thesis

In progress: Elena Bogeva

In progress: Irena Petrova

Use the chance and apply for CEEPUS mobility!!



Contact

CEEPUS networks active at Goce Delcev University:

Teaching and learning bioanalysis

BioScience, Food and Health

Reinforcement of research, professional, and education capacities for application in sample preparation of various origins before the corresponding analysis

https://www.ceepus.info/

Local coordinator of CEEPUS networks:

Violeta Ivanova-Petropulos

Email: violeta.ivanova@ugd.edu.mk







THANK YOU FOR YOUR ATTENTION!