

CEEPUS III – Central European Exchange Programme for University Studies

CEEPUS is Central European Exchange Programme for University Studies. CEEPUS provides exchange scholarships for credit mobility, shorter stays, teaching activities and summer schools and other short-term programmes.

Since 1994, when the programme was established, most of the countries of Central, Eastern and South-Eastern Europe joined the programme. Current member countries are: Albania, Austria, Bosnia and Herzegovina, Bulgaria, Croatia, the Czech Republic, Hungary, Macedonia, Moldova, Montenegro, Poland, Romania, Serbia, the Slovak Republic and Slovenia.

Mobility types

There are three types of student mobility in CEEPUS:

student – for students who have completed at least 2 semesters at home institution. The minimum stay is three months.

short-term student – for students working on their thesis (stays shorter than three months).

short-term excursion – for participants of short group mobilities (summer schools – up to six days)

Teaching staff always applies in the teacher category. The minimum length of teaching mobility is five working days (exceptionally three days for summer schools) and the scholar is requested to have six teaching hours per working week.

General information packages for scholarship holders outline all key information regarding the scholarship and procedures before, during and after CEEPUS mobility in Serbia.

CEEPUS networks

The exchange is mostly done within CEEPUS networks. They focus on particular scientific area and consist of at least three higher education institutions from at least two member countries. One institution has a role of the network coordinator while others are network partners.

In academic 2016/17 the University of Novi Sad participates in the following networks:

CIII-RO-0202-10-1617	Implementation and utilization of e-learning systems in study area of production engineering in Central European Region
CIII-RS-1012-02-1617	Building Knowledge and Experience Exchange in CFD
CIII-RS-0065-11-1617	Intelligent Automation for Competitive Advantage
CIII-CZ-0212-10-1617	Education of Modern Analytical and Bioanalytical Methods
CIII-AT-0503-06-1617	Inter-American Studies
CIII-HU-0003-12-1617	Agriculture and Environment in the 21st Century - @groen
CIII-RS-0304-09-1617	Technical Characteristics Researching of Modern Products in Machine Industry (Machine Design, Fluid Technics and Calculations) with the Purpose of Improvement Their Market Characteristics and Better Placement on the Market
CIII-RS-0704-05-1617	Research and Education in the Field of Graphic Engineering and Design
CIII-RO-0058-09-1617	DESIGN, IMPLEMENTATION AND USE OF JOINT PROGRAMS REGARDING QUALITY IN MANUFACTURING ENGINEERING
CIII-RS-1011-02-1617	Fostering sustainable partnership between academia and industry in improving applicability of logistics thinking (FINALIST)
CIII-HR-0306-09-1617	For Safe and Healthy Food in Middle-Europe
CIII-SI-0905-03-1617	Training and research in environmental chemistry and toxicology
CIII-CZ-0911-02-1617	Managerial Processes and its Optimization and Valuation
CIII-PL-0901-03-1617	Teaching and research in advanced manufacturing
CIII-RO-0013-12-1617	Teaching and Research of Environment-oriented Technologies in Manufacturing
CIII-PL-0701-05-1617	Engineering as Communication Language in Europe

CIII-SK-0030-12-1617	FROM PREPARATION TO DEVELOPMENT, IMPLEMENTATION AND UTILISATION OF JOINT PROGRAMS IN STUDY AREA OF PRODUCTION ENGINEERING – Contribution to higher flexibility, ability and mobility of students in the Central and East European region
CIII-RS-1115-01-1617	Education, training and research in radioecology
CIII-SI-0111-11-1617	GEOREGNET
CIII-SK-0067-12-1617	ADVANCES IN MACHINING : skills and competencies for the future
CIII-RS-1112-01-1617	Applied Hydroinformatics
CIII-HU-0019-12-1617	International Cooperation in Computer Science
CIII-PL-0033-12-1617	Development of mechanical engineering (design, technology and production management) as an essential base for progress in the area of small and medium companies' logistics - research, preparation and implementation of joint programs of study
CIII-HR-1005-02-1617	Educational Systems in Central Europe
CIII-RS-0507-06-1617	Research, Development and Education in Precision Machining
CIII-BG-0703-05-1617	Modern Trends in Education and Research on Mechanical Systems - Bridging Reliability, Quality and Tribology
CIII-RS-0813-04-1617	Research, Development and Education in Nonconventional processes
CIII-PL-0007-12-1617	Research on modern systems for manufacture and measurement of components of machines and devices - stage II
CIII-BG-0722-05-1617	Computer Aided Design of automated systems for assembling
CIII-SK-0044-11-1617	Applied Economics and Management
CIII-PL-0815-04-1617	Europe from the Visegrad Perspective
CIII-RO-0814-04-1617	Red de Hispanistas de Europa Central
CIII-SK-0405-08-1617	Renewable energy sources
CIII-AT-0063-12-1617	Applications and diagnostics of electric plasmas
CIII-PL-0062-12-1617	Applied Geoinformatics (CEE-GIS)
CIII-HR-0108-10-1617	Concurrent Product and Technology Development - Teaching, Research and Implementation of Joint Programs Oriented in Production and Industrial Engineering
CIII-SK-1018-02-1617	Biology, Biotechnology and Food Sciences
CIII-SI-0217-10-1617	Ars-Techne: Design and Development of Multifunctional Products
CIII-CZ-0404-07-1617	Cybernetics and Modern Methods of Control
CIII-SK-0505-07-1617	Rural tourism programs network
CIII-AT-0042-12-1617	Image Processing, Information Engineering & Interdisciplinary Knowledge Exchange
CIII-SK-0606-06-1617	URBAN INNOVATIONS NETWORK
CIII-AT-0012-12-1617	Language and literature in a Central European context
CIII-RO-0313-09-1617	Developing a network for monitoring the impact of environmental and nutritional factors on fertility and neonatal health
CIII-HU-0028-10-1617	Active Methods in Teaching and Learning Mathematics and Informatics
CIII-AT-0037-12-1617	Slavic Philology and Its Cultural Contexts
CIII-CZ-0201-09-1617 (Umbrella)	Knowledge Bridge for Students and Teachers in Manufacturing Technologies
CIII-HR-1107-01-1617 (Umbrella)	Philosophy and Interdisciplinarity
CIII-RO-0066-12-1617 (Umbrella)	NEW COOPERATION INITIATIVES IN THE CENTRAL EUROPEAN PROFESSIONAL MUSIC TRAINING
CIII-SI-0719-05-1617 (Umbrella)	A.L.I.C.E.

Selection criteria for the participation in the networks are listed in the separate document.

Application

Application deadline for winter term mobilities is June 15 and application deadline for summer term is October 31.

There is also an application deadline for freemover mobilities – November 30.

The application are made on ceepus.info website

Each application is first nominated by the local contact person at home university; then it is administered by home country National CEEPUS Office (NCO). It is then sent to local contact person on the host institution who evaluates it and sends it to host country NCO which awards the scholarship and informs the candidate.

Freemover applicants need additional documentation, such as acceptance and recommendation letters and their applications are administered by National CEEPUS Offices.

Learn more about scholarship holders' obligations: teachers / students

Contact person for incoming scholarship holders

Each CEEPUS scholar in the Republic of Serbia is obliged to register his/her arrival and departure at the contact person at host institution where he/she will get more information about the payment procedures and other key information during his/her stay.

The contact persons at University of Novi Sad:

Dubravka Gavrančić +381 21 485 2016

Biljana Jagrović, +381 21 485 2000 ext. 5038

Address: Dr Zorana Đinđića 1, International Relations Office

Working hours: 7.30- 15.30

(please inform us about your arrival one day before visiting our office)

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