СПИСОК НА CEEUS МРЕЖИ ЗА МОБИЛНОСТ 2023/2024

BG-1103-08-2324

Modelling, Simulation and Computer-aided Design in Engineering and Management

Program Description

BG-1103 is composed from 42 academic partner institutions (6 new) from the 16 CEEPUS countries and 5 companies. It is mainly event-oriented and teaching and studying activities are traditionally planned within events organized in partner institutions. Teaching and studying activities with CEEPUS grants are planned for International Weeks, where intensive study programs are organized, and ECTS credits and certificates are acquired. Long-term grants for doctoral students and CEEPUS Workshop on the Joint Doctoral program will be organized. Special CEEPUS Sessions at conferences will be supported. CEEPUS Flexible Courses will be organized at a Summer Academia. Meetings and cooperation with companies — silent partners are planned, and they will be realized through virtual meetings and integration in the Flexible courses. The Innovative e-management platform for the academic network IMA-NET will be updated and used for improving the network efficiency, and data obtained will be analyzed.

Линк: https://www.ceepus.info/nw/1103-2324

HU-0028-17-2324

Active Methods in Teaching and Learning Mathematics, Informatics and their Applications

Program Description

Our network is aimed at enhancing the Teaching and Learning of Mathematics, Informatics and their Applications in our partnership by finding those active methods which can catalyse the classical teaching methods based on the excellent opportunities offered by CEEPUS networking, in a large cooperation of 77 partners from 14 CEEPUS countries. Our network has been awarded the CEEPUS Ministers' Prize of Excellence in 2006, and 2013. A great variety of teaching programs, intensive and joint activities and excellent partner staff contribute as well to cooperation, fulfilling the high quality, and to meet the needs of the labour market. A strong cooperation of the doctoral programs of the partner institutions offers our students an excellent opportunity for building up their research career, and beside professional advantages to become active members of international scientific communities. We create a shareable database with various educational and research materials, to enhance mobilities.

Линк: https://www.ceepus.info/nw/0028-2324

PL-1509-04-2324 (Umbrella)

Internet of Things and Teleinformatics - ITT network

Program Description

The main goal of the network is to foster cooperation in education and research activities in Computer Science. The network is focused on expanding the advanced trends in education and research on Computer Science with particular emphasis on ICT, Internet of Things, Web of things and services, Future Internet Engineering, Industry 4.0 and their implementations. The project is important for the region and the staff has the relevant experience and knowledge for its implementation. The project includes 18 PPU with different specializations from 11 countries. The network is dedicated to students,

young and experienced researchers, and provides an exchange platform for networks knowledge and know-how. The network provides the better opportunity for greater mobility of PhD students and enables teachers to improve training and research programs. Student's activities cover study, lectures, Summer School and give a chance to participate in the certificated courses of the Cisco Academy.

Линк: https://www.ceepus.info/nw/1509-2324%20(Umbrella)

RO-0202-17-2324

Implementation and utilization of e-learning systems in study area of production engineering in Central European Region

Program Description

A learning system based on formalized teaching but with the help of electronic resources is known as E-learning. While teaching can be based in or out of the classrooms, the use of computers and the Internet forms the major component of E-learning. E-learning can also be termed as a network enabled transfer of skills and knowledge, and the delivery of education is made to a large number of recipients at the same or different times.

E-learning comprises all forms of electronically supported learning and teaching. Content is delivered via the Internet, intranet/extranet, audio or video tape, satellite TV, and CD-ROM. It can be self-paced or instructor-led and includes media in the form of text, image, animation, streaming video and audio. In this period characterized by the restrictions imposed by the pandemic caused by Coronavirus (COVID-19), and possibly in the following periods, it is even more important to use e-learning means.

Линк: https://www.ceepus.info/nw/0202-2324

RS-0065-18-2324

Intelligent Automation for Competitive Advantage

Program Description

The IntACA is one of the oldest and largest CEEPUS networks, involving 18 universities from 9 countries. The network aims at improving, innovating, validating and harmonizing the quality of teaching, training, and scientific and practical work with activities covering all relevant fields for Intelligent Automation and Production Management. The main expected outcomes of the network are (1) Diversifying teaching and research topics and methods, (2) Increasing research cooperation and scientific capacity of PPUs, and (3) raising professional capabilities for Intelligent Automation and Production Management by getting properly educated young professionals. To achieve this, PPUs will exchange their knowledge and know-how with others. This exchange will include the supervision of a joint doctoral thesis, student/young researcher training through workshops and summer schools, practical work, and lectures on the various subjects devoted to multidisciplinary field production management.

Линк: https://www.ceepus.info/nw/0065-2324

RS-1815-01-2324

Greening Project Management for a Sustainable World: Developing and Empowering a New Generation of Changemakers

Program Description

A new reality demands new Green and Sustainable-related Project Management professional profiles – with a strong social agenda. While already in high demand in the job market, this profile still lacks proper education, training and recognition in Europe.

The GreenPM Network aims to produce top-level professionals and researchers combining theoretical, experimental and practical knowledge from business and management, economics, IT and different engineering disciplines, all having a common denominator - project management.

The GreenPM Network will help PPUs to upgrade their educational offer and scientific capacities and to make teaching processes and outcomes relevant to a new reality and the current needs of the world and society.

Through this network, PPUs aim to set up a robust collaborative platform with a vision of long-life cooperation.

Линк: https://www.ceepus.info/nw/1815-2324

КАКО ДА АПЛИЦИРАТЕ ЗА CEEPUS ГРАНТ

Апликациите се креираат преку онлајн систем. За таа цел, најнапред потребно е да креирате профил на страната на CEEPUS: https://www.ceepus.info/login/login.aspx

Потоа е потребно да најдете соодветен контакт (професор од мрежата кој држи исти предмети како и вие) и да усогласите план за одржување на часови.

Секој професор мора да оствари најмалку 5 работни дена престој со оптоварување од по 6 часа.

Потоа треба да напишете предлог апликација во која детално ќе образложите што ќе предавате на секој час и тој материјал треба да е во согласност со курикулумот на домаќинот, и истиот да го внесете во електронската апликација.

Апликацијата е предмет на одобрување од националните канцеларии на земјата на потекло на професорот/студентот, и земјата домаќин.

Останатите обврски се дадени на следниот линк: https://www.ceepus.info/content/default.aspx?CMSPage=63

Националниот конкурс за мобилност е објавен на следната страна:

https://mon.gov.mk/content/?id=6165

ИНФОРМАЦИИ ЗА ВИСИНАТА НА СТИПЕНДИИТЕ ЗА СТУДЕНТИТЕ И ПРОФЕСОРИТЕ

Износите се различни за секоја земја и истите се исплаќаат на лице место, преку националната канцеларија на земјата домаќин.

Линк со детални информации:

https://www.ceepus.info/content/contact