

European Polytechnical University

www.epubg.eu



The European Polytechnical University is a multinational centre of interaction between contemporary tuition, scientific research activities and innovations, and academic and business co-operation. The University personalizes the relationship with its students and doctoral students, complies with their individual abilities and preferences and prepares them for professional realization in the market environment of the dynamically changing world.

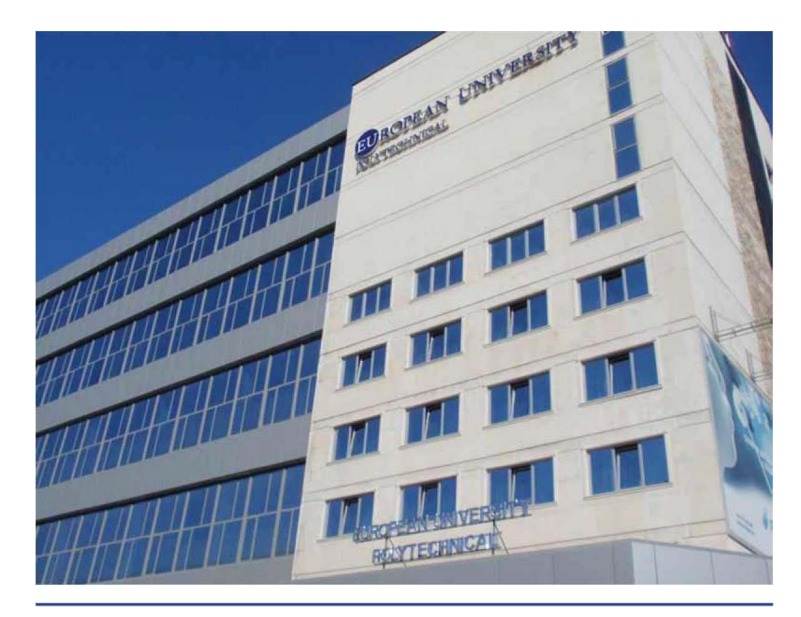
EUROPEAN UNIVERSITY POLYTECHNICAL

Европейският политехнически университет е многонационален център на взаимодействие между модерно обучение, научни изследвания и иновации, международно академично и бизнес сътрудничество. Университетът персонализира отношенията си със своите студенти и докторанти, съобразява се с индивидуалните им възможности и желания и ги подготая за професионална реализация в пазарната среда на променящия се свят.



Thirteen years of sustainable development!

BACHELOR'S MASTER'S PROGRAMS 2023 2024



European Polytechnical University, accredited by National Evaluation and Accreditation Agency *(NEAA)* is the first Bulgarian university with accreditation from *ACQUIN* - Germany (full member of European Association for Quality Assurance in higher education)

OUR DEVELOPMENT PHILOSOPHY

The European Polytechnical University follows a sustainable development philosophy and its values are: -European traditions and standards harmonized with American higher education pragmatism;

- Development of academic science focused on practice and business environment needs;
- Education internationalization by attracting tutors from leading foreign Universities;

European Polytechnical University as a part of the Multiversity network of universities: Unipegaso (Naples, Italy), Mercatorum (Rome, Italy) and Pegaso International (Malta), provides the traditional polytechnical education in English. The student admission is two times per academic year (in September and in January) Via other members of the network European Polytechnical University insures also distance or blended education in Applied Computer Science and Economics taught in up to 9 languages,



President of EPU



.Dimitris STEFANIDIS

Vice-President



Nikolay KOLEV, M.Sc

Rector of EPU



Professor Marin MARINOV, Ph.D.

The European Polytechnical University as a part of Multiversity group and as a country manager, provides the opportunities for a distance learning also in the rest of the universities of the group: Pegaso Telematic University (Italy), Universitas Mercatorum (Italy) and Pegaso International (Malta), where the new students will have a vast choice of humanitarian delivered in 9 languages. Welcome to a University with a European spirit and mission!

Vice-Rectors



Professor Vladimir LAZAROV, Ph.D.

Honorary Rector



Professor Hristo HRISTOV, D.Sc

EPU cares for you!





COMPETITIVE EDUCATION

The objective of European Polytechnical University is to introduce European education standards:

- Teaching of up-to-date curriculum content;
- Development of European values in students;
- Academic staff including research workers from European Universities and International academies;
- Application of modern education and assessment methods in an advanced professional environment;

The academic staff of EPU has well recognized experience in the development and management of educational, technological and research projects.



INNOVATIONS IN THE ACADEMIC PROCESS

Innovative education methods are being applied in the academic process: distance learning, interactive guided practice, mandatory training in cooperation with businesses and objective assessment of students by external examiners

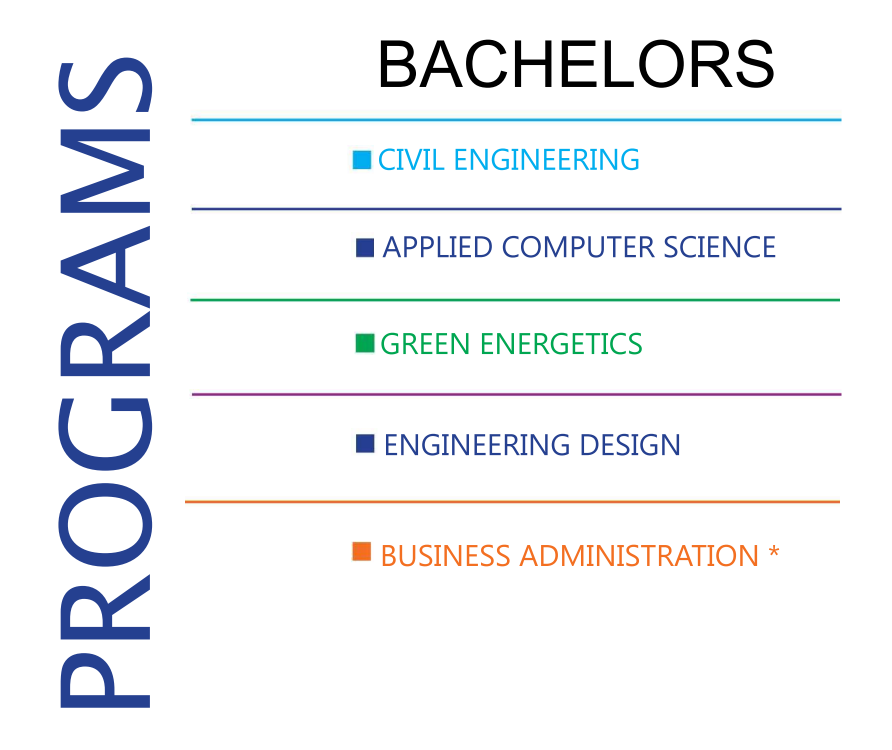
EXAMINATIONS

Students sit exams and tests anonymously. Their papers are sent electronically to internal and external examiners in the academic feature of each subject are included multi-componential formulas, which are the basis for evaluation. Application of web-based electronic records system allows objective assessment and motivates students and the academic staff to maintain a high level of teaching and education.

EDUCATIONAL PROCESS

The educational process is conducted in the following forms:

- Full-time,
- Part-time and
- Distance education



MASTER'S

- -RENOVATION OF BUILDINGS AND CULTURAL MONUMENTS -EARTHQUAKE ENGINEERING
- INFORMATION SECURITY
- PERSONAL DATA PROTECTION
- IT MANAGEMENT
- -SOLAR ENERGETICS -WIND ENERGETICS - HYDROGEN TECHNOLOGIES -BIOFUELS

-ENGINEERING DESIGN

- ECONOMICS *



The engineers graduating in "Civil Engineering" will be qualified to carry out the following activities:

• Construction and operation of buildings and facilities;

• Implementation and operation of construction machinery, specialized technological equipment and facilities for construction works;

• Operation and maintenance of information tools and technologies for marketing purposes in the field of construction technologies;

• Engineering and software development for computer aided management of construction projects;

• Quality assurance of the accomplished construction projects through measurement and control of the parameters of construction works, and also application of digital processing and information storage methods. Bachelors having graduated in "Civil Engineering" are qualified to make a career as:

• Process engineers and marketing professionals; experts, technical supervisors, consultants and managers in state owned and private companies, construction and business companies, public and international institutions;

• Managers of repair works, operation and maintenance of buildings and facilities;

• Experts in monitoring bodies, international organizations in the field of construction; consultancy companies; in the field of real estate trade and teachers in vocational architecture and building high schools.

BACHELOR OF CIVIL ENGINEERING

ADMISSION: on documents;

REQUIREMENTS: completed secondary education, recognized in EU; grade point average of the Diploma and score in Mathematics - Good; a document certifying the level of proficiency in English.

Civil Engineering is one of the most popular and recognized specialties in the developed market economies. It provides professionals for all construction and administrative subjects engineering, construction, consultancy and expert counseling, municipal and governmental bodies. It prepares experts on different levels within the investment process, working in compliance with European environmental standards in a dynamic, global business environment with increasing competitiveness.

The course of study is designed in consideration of the latest tendencies and requirements of leading European and American Universities in this field. The Civil Engineering program offered by the European Polytechnical University is also designed in consideration of the latest requirements to business, compa-nies and social responsibilities before the society. Through modern teaching and research methods, and with the participation of foreign tutors, students acquire the required preparation at the European level.

DURATION TUITION FEES

PROGRAM/MAJOR	DURATION	FEE/SEMESTER			
		EU COUNTRY	NON-EU COUNTRY		
CIVIL ENGINEERING					
Civil Engineering	8 semesters	EUR 500	EUR 750		

THESE PROFESSES WILL SHARE THEIR EXPERIENCE WITH YOU



Academician

Yachko IVANOV, D.Sc.

Head of Department "Engineering of buildings and facilities, construction materials and technologies."



Ms Clare McKEOWN Lecturer in Building/ Construction Technology at University of Ulster Partner to the program "CIVIL ENGINEERING" at EPU

MASTER OF RENOVATION OF BUILDINGS, FACILITIES AND CULTURAL MONUMENTS

ADMISSION: on documents;

REQUIREMENTS: applicants with acquired Bachelor degree in Civil Engineering or similar, higher education, recognized in EU, grade point average of the Diploma - Good; for the program taught in English - also a document certifying the level of proficiency in English.

The Master program is designed to enhance and develop the competency and qualification of civil engineers in the field of reconstruction and modernization of buildings and facilities. Reconstruction and modernization are considered in the context of durability, operative reliability, and improved environmental parameters for energy saving. The engineers have acquired a Master's degree in this speciality acquire specialized knowledge and skills related to finding solutions to structural and technological issues for the renovation of buildings and facilities, including reinforcement and rehabilitation of civil structures; selection and application of suitable interior and exterior materials and systems; management and economic efficiency. Students graduating from the speciality "Renovation of buildings and facilities" with a Master's degree are prepared to make carrier as: - Specialists in buildings, facilities, and in the restoration and modernization of cultural monuments

- Consultants, technical experts, and managers of works related to the renovation of buildings and facilities.

- Experts in monitoring bodies, international organizations in the field of construction, consultancy companies

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Associated Professor Robert EADIE, Ph.D. Lecturer in Construction Management at University of Ulster

DURATION TUITION FEES

PROGRAM/MAJOR	DURATION	FEE/SEMESTER			
		EU COUNTRY	NON-EU COUNTRY		
CIVIL ENGINEERING					
Renovation of buildings and cultural monumei	its 3 semesters	EUR 750	EUR 1000		
Earthquake Engineering	3 semesters	EUR 750	EUR 1000		

MASTER OF EARTHQUAKE ENGINEERING

ADMISSION: on documents;

REQUIREMENTS: applicants with acquired Bachelor or Master degree in Civil Engineering or similar, higher education, recognized in EU, grade point average of the Diploma - Good; for the program taught in English - also a document certifying the level of prociency in English.

This Master program is focused on the development of knowledge and skills of civil engineers in the field of earthquake resistance compliance of buildings and facilities at the stageof their engineering and construction. Bulgaria and many other countries have got active earthquake activity in their territories, which requires buildings and facilities to be secured against the destructive effect of this natural phenomenon. Taking special measures during the engineering phase for securing of buildings and facilities structures against seismic effects is related to one of the main requirements to investment projects - securing people's health and life. The program trains specialists in the field of earthquake engineering and geophysics who are capable of engineering, rehabilitation, certification and insurance for earthquake risk reduction. The specialized training of Masters of Earthquake Engineering includes courses in a wide range of fields related to construction of buildings and engineering facilities in terms of structural analysis and design, geomechanics, and risk management. The study is focused on computational mechanics, integration of construction projects, analysis of reliability and risk mitigation, monitoring the behaviour of building systems, engineering informatics and environmental aspects. Masters graduated in "Earthquake Engineering" are prepared to make a carrier as:

• specialists, consulting engineers in private or public organizations, research workers and members of the academic community in the field of engineering in seismic areas;

• designers, process engineers, marketing specialists, experts, technical supervisors, consultants and managers in state owned

and private companies, business companies, public and international institutions;

managers of repair and reconstruction, reinforcement and recovery works, safe operation and technological support of building systems;
professionals responsible for the quality of construction, international organizations in the field of development of codes, standards and guidelines, as well as in consulting companies.

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Professor Ivanka PASKALEVA Head of the Program

COMPLIED SCIENCE SCIENCE

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BACHELOR OF APPLIED COMPUTER SCIENCE

ADDMISSION: on documents;

REQUIREMENTS: completed secondary education, recognized in EU; grade point average of the Diploma and the score of Mathematics - Good, a document for English language proficiency.

The Bachelor's degree in "Applied Computer Science" is addressed to students interested in development of modern software systems and their application in various business and re-search areas. The training includes basics of information processes and models, analysis and application of information and software technologies, up-to-date methods and systems for softtare design, information services, development and implementation of softare products in computers and Internet, multimedia applications, project management, etc. The course of study includes development of course projects in the University, training in leading software companies with access to high performance computer resources, and one-semester education in a leading European University. The students acquire additional skills and knowledge for independent searching for relevant information in references on the Internet, multimedia presentations, preparation of research reports and presentations, team work, participation in video-conferences, and good level in English language.

Training is supported by up-to-date electronic and communication facilities. The Bachelors of applied computer science may continue their education in similar Master's programs. Bachelors in "Applied Computer Science" are prepared to work as programmers in a wide range of software languages, platforms and environments, including in the field of Supercomputer Applications, such as marketing specialists in Computer Systems, Networks and Multimedia Technologies, as well as teachers in specialized secondary technical schools after acquiring additional teaching qualification. They can work as sales representatives or distributors of application and system software, as representatives of companies involved in engineering and consulting.

THESE PROFESORS WILL SHARE THEIR EXPERIENCE WITH HOU



Prof. Vladimir LAZAROV, Ph.D. Head of Department APPLIED COMPUTER SCIENCE



Prof. Lyudmil DAKOVSKI, D.Sc.



Prof. Michail KONSTANTINOV, Ph.D.

MASTER OF APPLIED COMPUTER SCIENCE

ADDMISSION: on documents; **REQUIREMENTS:** bachelor diploma, recognized in EU;

INFORMATION TECHNOLOGY MANAGEMENT

The IT management program gives comprehensive, specialized, factual and theoretical knowledge for IT industry leadership and governance and an contemporary condition of that knowledge, expertise in a comprehensive range of cognitive and practical skills in developing creative solutions to management and supervision in contexts with unpredictable changes, reviewing and developing performance of business.

INFORMATION SECURITY

The Master Program Information Security comprises 3 semesters and is directed to large profile of information technology bachelor specialists. It assures knowledge in depth on the basic topics, concerning the different information security aspects -technical, economical, legal, and ethical. Among the basic disciplines are Computer, Network, and Physical security, Computer Virosology, Cryptography, Access control, Risk and Specialized Investment management, Computer Crimes and their investigation, Crypto currencies' future. The program includes Course and Diploma works.

PERSONAL DATA PROTECTION

The personal data protection management program gives comprehensive, specialized, factual and theoretical knowledge about regulation frameworks for personal data protection, special categories personal data, sensitive personal data in the terms of EU regulatios and directives like GDPR, Police Directive and others.

DURATION TUITION FEES

PROGRAM/MAJOR	DURATION	FEE/SEMESTER	
		EU COUNTRY	NON-EU COUNTRY
APPLIED COMPUTER SCIENCE			
ALL MASTER PROGRAMS	3 semesters	EUR 750	EUR 1000

GREEN ENERGETICS



BACHELOR OF GREEN ENERGETICS

ADDMISSION: on documents;

REQUIREMENTS: completed secondary education, recognized in EU; grade point average of the Diploma and the score of Mathematics - Good; a document certifying the level of proficiency in English.

The Bachelor's degree in "Green Energetics" is an engineering course of studies directed towards the green energy and its applications energy efficiency and alternative sources of energy with low carbon emissions. The speciality objective is the creation of well-educated engineers with opportunities for professional realization in the dynamic and fast-developing area of energetics and in particular of the contemporary energy techniques, Renewable Energy Sources and Energy Efficiency. The coursework is directed towards research, design and exploitation of energy efficient and ecological systems and equipment. The successful graduates from the bachelor degree "Green energetics" will be in possession of basic knowledge in the machine-building area, technologies and electrical engineering. They will be able to apply engineering solutions of problematic aspects in the area of the Renewable Energy Sources; to use the appropriate methods of modelling, simulation and optimization by different Renewable Energy Sources.

The following subjects are studied in the beginning of the bachelor course: Mathematics, Physics, Green Chemistry, Basics of Economics, European Values and Culture, Informatics, Electrotechnics, Introduction to construction and CAD systems, Mechanics, Thermodynamics and Heat Transfer, Material Science, European Policies and Standards, Fluid Mechanics, Electrical Machines and operations, Electrical Power Engineering, Electrical Apparatuses and installations, Measurement technics and Basics of Management in Energetics.

DURATION TUITION FEES

PROGRAM/MAJOR	DURATION	FEE/SEMESTER		
		EU COUNTRY	NON-EU COUNTRY	
GREEN ENERGETICS				
Green Energetics	8 semesters	EUR 500	EUR 750	

THESE PROFESSES WILL SHARE THEIR EXPERIENCE WITH YOU



MASTERS OF GREEN ENERGETICS

ADDMISSION: on documents; REQUIREMENTS: bachelor diploma, recognized in EU;

SOLAR ENERGETICS

The speciality objective is the creation of specialists to avail themselves of innovation in the field of modern technologies in solar energetics and to implement the concept of sustainable development for science research and practical business purposes. The graduates will be able to create projects and devices to utilize the solar energy and will realize them using high efficiency and advanced technologies. The main goal of the "Solar Energetics" course is to educate the students for gaining of practical skills. They will be gained during the course working on projects and during t he master thesis - working on practical and applied themes.

WIND ENERGETICS

The speciality objectives are the creation of specialists to avail themselves of innovation in the field of modern technologies in wind energetics and to implement the concept of sustainable development for science research and practical business purposes. The graduates will be able to create projects and devices to utilize the wind energy and will realize them using advanced technologies. The main goal of the "Wind Energetics" course is to educate the students for gaining of practical skills. They will be gained during the course working on projects and during the master thesis - working on practical and applied themes.

HYDROGEN TECHNOLOGIES

The objectives of the course are: basics of hydrogen connected with its using as fuel. The intention is concentrated on the hydrogen cycle included transformation of solar energy in electricity- photolyse of water in hydrogen and oxygen-storage of hydrogen for using. Objects are basic parameters of hydrogen cells and different models of fuel cells.

BIOFUELS

The course give possibility of the students to be included in the area of the using of biomass for the production of biofuel. The main use of the course will be the known of the basic processes for the preparation of the biomass in fuels and the connected with that knowledge for the engineering of the processes. The concentration is on the conversion of the biomass in biodiesel, ethanol and other alcohols. There is connection with the combination of biomass for the production of hydrogen and contemporary methods for conversion of biomass in useful products.

DURATION TUITION FEES

PROGRAM/MAJOR	DURATION	FEE/SEMESTER		
		EU COUNTRY	NON-EU COUNTRY	
GREEN ENERGETICS				
Green Energetics	3 semesters	EUR 750	EUR 1000	

Industrial Design



BACHELOR OF ENGINEERING DESIGN

ADDMISSION: on documents;

REQUIREMENTS: completed secondary education, recognized in EU; grade point average of the Diploma and the score of Mathematics - Good; a document certifying the level of proficiency in English.



EDUCATIONAL OBJECTIVES:

Industrial design, the design of mass-produced consumer products. Industrial designers, often trained as architects or other visual arts professionals, are usually part of a larger creative team. Their primary responsibility is to help produce manufactured items that not only work well but please the eye and, therefore, have a competitive advantage over similar products. The work of an industrial designer often relates to or includes graphic design, such as advertising and packaging, corporate imagery and branding, and interior design (also called interior architecture or environmental design), the arrangement of man-made spaces.

DURATION TUITION FEES

PROGRAM/MAJOR	DURATION	FEE/SEMESTER		
		EU COUNTRY	NON-EU COUNTRY	
ENGINEERING DESIGN				
Engineering Design	8 semesters	EUR 500	EUR 750	

THESE PROFESSES WILL SHARE THEIR EXPERIENCE WITH YOU

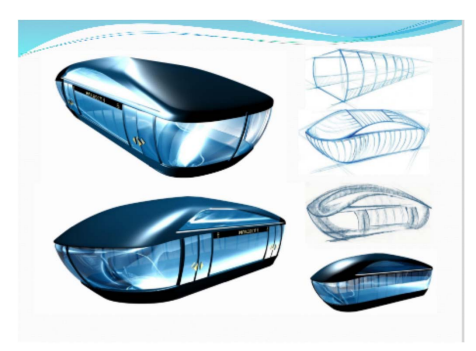


Professor Acad. Dr. Sasho Draganov

MASTER OF ENGINEERING DESIGN

ADDMISSION: on documents;

REQUIREMENTS: bachelor diploma, recognized in EU;



EDUCATIONAL OBJECTIVES:

The Master will further develop the knowledge and skills to carry out scientific and designimplementation research in the field of industrial design, consistently following the synthesis between engineering practice with artistic, artisticcreative attitudes.

Obtaining the qualification "Master Engineer-Designer" requires new competences unlocking the individual artistic potential of the student in the way of presenting creative ideas and linking them to the principles of formalizing design objects.

DURATION TUITION FEES

PROGRAM/MAJOR	DURATION	FEE/SEMESTER		
		EU COUNTRY	NON-EU COUNTRY	
ENGINEERING DESIGN				
Engineering Design	3 semesters	EUR 750	EUR 1000	

MANAGEMENT AND ADMINISTRATION



BACHELOR OF BUSINESS ADMINISTRATION

ADMISSION: on-line The program is provided by Pegaso International (Malta) It is for distance or blended education and it is taught in 9 languages: English, Italian, Russian etc.

EDUCATIONAL OBJECTIVES

In a growing globalized context, the course in Business Administration is directed towards a more international dimension of the economy, to meet the needs of students interested in an educational program regarding advanced themes in business economy and those who wish to undertake an international career.

JOB OPPORTUNITIES

The degree course develops students professionally in order to fulfil managerial counselling, entrepreneurial activities in the field of public and private organizations operating in financial markets. The study program guarantees fundamental multidisciplinary training to comprehend the function of modern entrepreneurial organizations and financial systems, as well as the main characteristics of the environmental context.

DIDACTIC ORGANIZATION

Educational activities (teaching, workshops, final dissertation) are

measured in credits (or ECTS) which testily the student's commitment. The Credits System has been introduced to facilitate the student exchanges among universities, including foreign ones, and to recognize training activities, such as apprenticeship, which do not represent the ordinary (lessons) + (final exam) scheme. The assignment of credits, therefore, does not imply losing the marks for

the work performed and the achieved learning. According to university tradition, the highest grade for exams is expressed with 30/30, while the highest final grade is expressed with 110 cum laude. The number of credits assigned for each activity is indicated in the educational activities program.

DURATION TUITION FEES

PROGRAM/MAJOR	DURATION	FEE/SEMESTER			
		EU COUNTRY	NON-EU COUNTRY		
MANAGEMENT AND ADMINISTRATION					
Management and administration Specialization in business administration	6 semesters	EUR 1000	EUR 2000		

MASTER OF ECONOMICS

ADMISSION: on-line

The program is provided by Pegaso International (Malta) It is for distance or blended education and it is taught in 9 languages: English, Italian, Russian etc.

EDUCATIONAL OBJECTIVES

The Master's Degree in Economics provides economists with a complete preparation regarding the higher European and international standards through the completion of the previously obtained preparation in Economic Sciences. This educational objective is achieved through the following approaches:

- •In-depth analysis of economic theory and of quantitative analysis techniques.
- •the development of competencies in investigation fields showing the applicable possibilities of the acquired tools.
- •the development of analytical interests towards a historical and institutional dimension of economic systems.
- •the creative use of economic methodologies and quantitative techniques for the solution of economic and social problems.

DURATION TUITION FEES

PROGRAM/MAJOR	DURATION	FEE/SEMESTER		
		EU COUNTRY	NON-EU COUNTRY	
ECONOMICS				
Economics	4 semesters	EUR 1500	EUR 3000	

THESE PROFESSORS WILL SHARE THEIR EXPERIENCE WITH YOU



Professor Georgi CHOBANOV D.Sc, Head of MBA program



Professor Plamen VATCHKOV PhD

DOCTOR HONORIS CAUSA OF EPU

The academic title of a Doctor Honoris Causa of the European Polytechnical University has got symbolic value and is granted as a sign of appreciation of the support of research workers, public figures, intellectuals, state officials and academic heads, having contributed to the establishment, recognition and every success of the University and to its public image.





DR. GHAITH GHANIM AL-SUWAIDI PROE STEFAN POPOV, PHD



HIS EMINENCE DR. THEODOSIUS ATALLAH HANNA



NEIL BUSH



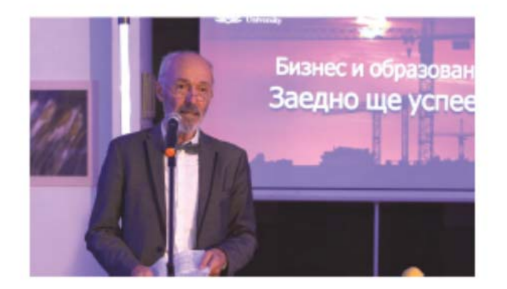
DR. EADIE



BUSINESS AND EDUCATION CONFERENCE '22

"TOGETHER WE WILL SUCCEED"

The conference was held on 8th of Dec.2022 to coincide with the Student's Day in Bulgana.





BUSINESS AND EDUCATION

Local businesses met with education professionals from European Polytechnical University.

EDUCATION, SCIENCE, INNOVATIONS

The International Scientific Conference "Education, Science, Innovations" brings together research workers, people from research and business organizations and students to share experience and results of their research work in all fields of education, science and innovations and to discuss practical challenges in the process of taking of advanced decisions. Secondary school and University students, as well as post-graduate students from Bulgaria and Europe participate in the scientific students' session. Students' reports are included in a Collection of Summaries and in a Collection of Scientific Reports presented at the Conference, issued by the EPU on a yearly basis.

GREEN LIGHT INTERNATIONAL STUDENTS FESTIVAL

The name of the festival has been chosen to be Green

Light not only because it is associated with the University commitment in the field of green technologies and innovations, but also because it brings together young people with similar interests to share ideas about their future.

Many students from partnering Universities have attended the three-day festival. They had the opportunity to demon-strate their achievements, different taiants and skills in education, arts and spots. The festival program includes competitions, workshops, concerts, exhibitions, sport tournaments, etc.

The students are participating actively also in the ESI conference -Education, Science, Innovations.

EPU PUBLISHING HOUSE

EPU Publishing House provides relevant printed materials supporting University education and research activities: books and study guides, monographs, academic edited volumes, academic periodical and University year-book, academic literature, thesis works and author's abstracts in Bulgarian and English language.

SPORTS

Students sport club of European Polytechnical University is developing and promoting active sport activity amongst the students; it is involved in joint projects with the Ministry of Physical Education and Sport, in national students' championships of various sports and sport tournaments with partnering Universities in Bulgaria and Europe.

EPU International conference "ESI"



Thirteen years of sustainable development!



European Polytechnical **University**

CIVIL ENGINEERING

APPLIED COMPUTER SCIENCE

GREEN ENERGETICS

ENGINEERING DESIGN

MANAGEMENT AND ADMINISTRATION

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