

Prishtina International Summer University

12-22 July 2022





PISU 2022

Accredited HE Courses across 13 Disciplines

Since its establishment, the UP Summer University has been promoting access to international courses to equip students with 21st century skills and develop their academic interests across multidisciplinary approaches. Serving as a catalyst for academic and cultural encounters, the PISU is a fantastic opportunity to capitalize on your potentials and widen your horizons across 13 courses delivered by international experts.



Internatioanally
Accredited
4 ECTS



Knowledge Discovery



100 hours Lectures & Activities

Whether you are a student or academic practitioner interested in taking part in this valuable experience, you will become part of an innovative learning community that values 'humans' as contributors and co-builders in shaping new meanings and cultural identities.

Elegibility

- To be a full time student enrolled in a higher education institution in your home country.
- To hold a valid passport to travel to the PISU location Prishtina, Kosovo.
- To be able to cover your air/bus fares to Kosovo.
- To comply vith COVID regulations and entry requirements set by the Kosovo's Ministry of Foreign Affairs.

Summer Offer

Two weeks intensive courses taught by internationally renown experts across 13specialist fields. Full Board, accommodation and meals provided for the total cost of **EUR 100**.

VENUE: University of Prishtina

Rr. George Bush no. 31

10000 Prishtina, **KOSOVO**.

ENROLLMENT:

https://unvp.uni-pr.edu/

Contact: pisu@uni-pr.edu

Performance & Research on Stylistic Aspects

Classic & Romantic **Piano Repertoire**

Richard Wagner Conservatory - Austria

Prof. Stephan Möller Prof. Lajla Haxhiu-Pula







4 ECTS



HANDS-ON

ABOUT THIS COURSE

This course explores piano literature from late Classical to Romantic periods of music repertoire, including composer surveys, analysis, aural and score recognition and performance practices.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina. KOSOVO

- Specifics of Schubert sonatas





An Introduction to

The Geometry of Groups

Sorbonne University - University of Paris-Saclay - France Prof. Léonard Cadilhac Prof. Vlerë Mehmeti Prof. Qëndrim Gashi







KEY DATES:

VENUE:

4 ECTS

ABOUT THIS COURSE

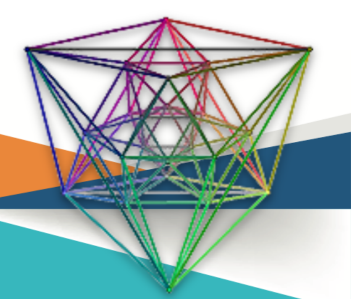
Explore unexpected interactions between group theory and metric spaces which are at the center of latest research focus. In addition to strengethening your mathematical skills, this course provides practical opportunities for complex problem-solving through projectbased, collaborative practices.

Rr. George Bush no. 31 Prishtina, KOSOVO

University of Prishtina

12 - 22 July 2022

- Foundations of group theory: quotient groups, group actions and generating sets.
- Graphs, trees, Cayley graphs analysis.
- Group metric structure, quasi-isometry.
- Free groups, presentation of groups, actions on trees.
- Amenability, decomposability.
- Banach-Tarski paradox.
- Groups growth, growth of amenable groups.





International Economics

Central & Eastern Europe Perspectives

University of Lodz - Poland

Prof. Jakub Doński-Lesiuk

Prof. Albulena Shala







100 HOURS

4 ECTS

ANALYTICAL SKILLS

ABOUT THIS COURSE

You will explore geopolitical issues which shape economies in Central and Eastern Europe. This course will equip you with advanced analytical skills to understand cause-effect relationships within political and economic systems.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

- International factors that shape political and economic systems.
- To appreciate the role of geopolitics in shaping economies.
- To analyze relationships between political decisions, state of economy and market development.
- International trade and key factors in recent economic trends.
- The strategic importance of Central and Eastern Europe for economic security.
- Cross-border logistic systems and strategic state orientations.
- Case study: Kosovo, Balkan States, Visegrad Group, Baltic States, Black Sea States.





Micro

Business Economics

University of Applied Sciences in Nysa - Poland

Prof. Pradeep Kumar

Prof. Lura Rexhepi







4 ECTS



ANALYTICAL SKILLS

ABOUT THIS COURSE

This course explores the changing mechanisms of a market economy based on resources allocation and income distribution. You will focus on issues of business organization, supply and demand analysis, cost behaviors and production, and challenges faced by businesses under different market conditions.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

- Fundamentals of the concepts of cost, nature of production and their relationship to business operations.
- Allocation of resources and its implications.
- Economic issues in micro-economic nature.
- Application of marginal analysis to firms under different market conditions.
- Integration of concept of profit, pricing and decision making mechanisms.
- Pragmatic approach and socio-cultural aspects under various market structures.



Introducion to

Public International Law

UiT - University of Tromsø - Norway

Prof. Christopher Rossi Asst. Prof. Valëza Ukaj









ABOUT THIS COURSE

This course explores the development of International Law across historical and geopolitical trajectories. You will gain and indepth understanding of the role of International Law in relation to human rights, conflict and redistributive justice, and the challenges of developing world perspectives.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

- The history and sources of International Law.
- Insights into treaties and customs.
- General principles, equity, Jus Cogens, nonconsensual sources.
- The law of domestic incorporation.
- The International Court of Justice.

- The Law of State Responsibility & Foreign Wealth Deprivation.
- Human Right; Use of Force.
- The Global Commons, International Environment and Resources Management.
- The peaceful settlement of international disputes. International Law and Redistributive Justice: the problem of international trade.





Energy Law

Middle East Technical University International Cyprus University

Prof. Okan Yardimci Prof. Besfort Rrecaj



100 HOURS



4 ECTS



NEGOTIATION SKILLS

ABOUT THIS COURSE

This course explores legal aspects of the energy industry through a multidisciplinary approach. You will learn about key legal issues which regulate the oil and gas industy as well as coal and renewable energy industries by focusing on antitrust law, fiscal and contractual regimes, negotiation and international energy organizations.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

- Principles of energy sources and energy law.
- Fundamental concepts of antitrust law, contract law, environmental law, law of sea and labor law.
- Basics of economics of regulation, upstream fiscal and contractual regimes.
- International organizations and taxation.
- Negotiation and knowledge on international business transactions.
- Drafting and revising important contractual clauses relevant to the oil and gas industry.
- Emerging technologies and new trends in the energy sector.





Collective Memory, Politics & Popular Culture

University of Bialystok - Poland

Prof. Maciej Białous

Prof. Gëzim Selaci







4 ECTS



ABOUT THIS COURSE

This course explores fundamental theories of collective memories and their connections with politics of memory and popular culture. Focusing on case studies of Kosovo and contemporary Poland, you will gain critical, analytical skills to assess cultural and sociological phenomena.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

- Introduction to Collective Memory Research.
- Collective Memory and the Politics of Memory.
- Collective Memory and Popular Culture.
- Collective Memory practices: pride and shame.
- Collective Memory practices: ethnicity, religiosity, gender.







Deliberation

in deeply divided societies

The Federal University of Minas Gerais - Brazil
Prof. Rousiley C.M. Maia Prof. Jehona Lashaku









ABOUT THIS COURSE

This course examines deliberative models applied to divided societies. Looking at the case studies of Kosovo and Brazil, you will explore deliberative attitudes, democracy governance, and the impact of new technologies on deliberation in the public sphere.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

- Deliberative Democracy theories.
- Deliberation in deeply divided societies.
- Deliberative attitudes.
- Deliberation in political institutions.
- The impact of deliberation in schools.
- Data analysis in deliberation issues.
- The impact of new technologies on deliberation.





Building Materials

Secondary Cementitious Materials

University of Tirana - Albania

Prof. Sidorela Vishkulli

Prof. Naser Kabashi







100 HOURS

4 ECTS

ABOUT THIS COURSE

This course explores properties of different construction materials and their environmental impact. You will gain an understanding of physical, chemical, mechanical properties and testing methodologies for determining materials application and their quality.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

- Chemical and physical-mechanical properties of building materials.
- Non-metallic minerals and derivative materials.
- Clays, blast furnace slag; fly ash added in cement mixture.
- Hydraulic and air binders.
- Corrosion of building materials and their protection.
- Eco-materials.
- Lab testing.





MECHANICAL

Design & Analysis

Niğde Ömer Halisdemir University - Turkey

Prof. İlyas Kacar

Prof. Shpetim Lajqi









ABOUT THIS COURSE

This course equips you wih skills to perform mechanical analysis of structures, including material behaviors in computer-processed models. In addition, you will develop expertise in designing a project proposal and aspects of project management.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

WHAT YOU WILL LEARN

- Foundations of design and analysis.
- Introduction to mechanical analysis; modal analysis.
- Structural and non-linear structural analysis.
- Dynamic analysis (Transient).
- Forced vibration analysis and optimization.
- Fatigue analysis.
- Project design.

ENROLMENT:





ENGINEERING

Project Management

The Foundation University Islamabad - Pakistan

PhD. Sara Siddique

Prof. Sevdie Alshiqi Bekteshi









ABOUT THIS COURSE

This course explores fundamental notions in Project Management for the engineering sector. You will engage with practical case studies, deploying strategies to resolve challenges emerging throughout the project life cycle.

WHAT YOU WILL LEARN

- Project Management Principles & Standards.
- Project Management processes; organization influences and Project Life Cycle.
- Project scope; schedule and cost management.
- PERT and CPM; Grantt Charts; AOA and AON networks; project crashing and fast tracking.
- Project quality and risk management.
- Project resources and procurament management.
- Stakeholders and communication management.

- Project planning and mangement (Microsoft Project).

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, **KOSOVO**



Immunology in practice

Basic & Clinical Immunology

Bernhard Nocht Institute for Tropical Medicine - **Germany**Prof. Dr. Bernhard Fleischer
Prof. Luljeta Ahmetaj







ABOUT THIS COURSE

This course examines primary aspects of Immunology and various aspects of pathological processes. You will explore physiopathologial disorders of SI and acquire skills for their diagnosis, in addition to understanding the role of vaccines in preventing serious illnesses.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

- Innate immunity.
- Primary Immunological Response.
- Specific acquired immunity.
- Vaccines and their role in protecting human bodies.
- Vaccine development for SARS Cov2.
- Cells of the Immune System.
- Pathologies of the Immune System; allergic reactions.
- Immunodeficiencies: autoimmune diseases.
- Immunity in transplants.





Animals used in Science Welfare and Ethics

Cairo University - Egypt

Prof. Sherein Abdelgayed

Prof. Fatgzim Latifi







4 ECTS

ABOUT THIS COURSE

This course examines the historical and current ethical perspectives on using animals for scientific purposes. You will explore critical issues and fundamental policy aspects which govern the ethical use of animals for scientific research.

KEY DATES:

12 - 22 July 2022

VENUE:

University of Prishtina Rr. George Bush no. 31 Prishtina, KOSOVO

- Introduction to ethical debate on animals' welfare.
- Ethics and its application to the use of animals in science.
- Current practices: purpose, species, models and rationale.
- 3Rs introduction: history, implementation and challenges.
- Reduction: methods and examples for reducing animals use.
- Refinement: what constitutes harm and how to minimize it.
- Animal welfare and euthanasia.
- Human-animal relationship: empathy and compassion.





Prishtina International Summer University 2022

www.uni-pr.edu