UNIVERSITY OF PRISHTINA "HASAN PRISHTINA" – INTERNATONAL SUMMER UNIVERSITY 2017

COURSE DESCRIPTION

1. Beach Volley

Visiting professor: Prof. Antonella Ferrari, Faculty of Physical Education and Sports, Foro Italico, Italy

Co-Professor: Prof. Dr. Musa Selimi, Faculty of Physical Education and Sports, University of

Prishtina "Hasan Prishtina", Kosovo

The course stage: Bachelor

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: Lecture and Practices.

Course Description: Beach Volleyball is a sport played by two teams of players each on a sand court divided by a net. There are different versions available for specific circumstances in order to offer the versatility of the game to everyone.

The object of the game is to send the ball over the net in order to ground it on the opponent's court, and to prevent the same effort by the opponent. The team has three hits for returning the ball (including the bock touch).

The ball is put in the play with a service; hit by the server over the net to the opponents. The rally continues until the ball is grounded on the playing court, goes, "out" or team fails to return it properly.

2. Meat science and technology

Visiting professor: Prof. Dr. Ismail Yilmaz, Faculty of Agriculture, Namik Kemal University, Turkey

Co-Professor: Assoc. Prof. Dr. Afrim Hamidi, Faculty of Agriculture, University of Prishtina

"Hasan Prishtina", Kosovo

The course stage: Bachelor/Master

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: In class Lecturers 30 hours. In field training 6 hours.

Course Description: The economic and nutritional values of meat and meat product. Slaughterhouse and its Importance. Meat carcasses (chemical composition). Structure and functions of meat muscle. Postmortem changes in meat muscles. Factors affecting meat palatability-meat type identification-meat slaughter and processing. Chemical and physical characteristics of meat preservation and storage meat processed products (cured meat products, sausage, smoked meat, dried meat, canned meat and traditional meat products). Microbiological quality characteristics of meat products.

3. Food Additives; Toxicology and Safety

Visiting professor: Prof. Dr. Sherein Saied Abdelgayed, Faculty of Veterinary Medicine, Cairo

University, Egypt

Co-Professor: Prof. Assoc. Adem O. Rama, Faculty of Agriculture and Veterinary, University of

Prishtina "Hasan Prishtina", Kosovo

The course stage: Bachelor/Master

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: Frontal lecture using Power Point Presentation; Discussion/debates; Cooperative teaching, gross pathology images, and specific case studies and team work will be used in the following exercises.

Course Description: This course will provide the students with theoretical information about food additives which widely used in our daily life and has public health hazard. That will be discussed with appropriate reference to toxicity and safety evaluation, Food Processing and Toxicity, Irradiation and Toxicity, Microbial Toxicity, and safety of Food additives. The practical sessions will enable the students to recognize and correctly describe the pathological alterations grossly and histopathologicaly as a result of ingestion of different types of toxins and food additives in domestic animals.

4. "Climate Change Mitigation and Adaptation in Agriculture"

Visiting professor: Prof. Dr. Rainer Waldhardt, Faculty of Agriculture and Veterinary, Justus – Leibig – University Giessen, Germany

Co-Professor: Prof. Assoc. Arben Mehmeti, Faculty of Agriculture and Veterinary, University of

Prishtina "Hasan Prishtina", Kosovo

The course stage: Bachelor/Master

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: A combination of lectures, exercises and presentations.

Course Description: Given the worldwide effects of human-induced climate change on economy, ecology and livelihood of people, the EU has recently committed to reduce greenhouse gas (GHG) emissions by 40% by 2030. The agriculture sector will be part of this effort to mitigate climate change. At the same time, agriculture needs to develop strategies of climate change adaptation, i.e. to develop and implement production systems based on e.g. new crop varieties and technologies that ensure production under future climate conditions.

Course contents: In the first part, the course will introduce to the topic of climate change. Examples from different parts of the world highlighting the consequences of increasing temperature, decreasing water supply, and extreme weather events that have become more frequent and severe on the human-nature system will be presented and discussed. In the second part, the two complementary strategies of mitigation and adaptation will be outlined, and examples for climate change mitigation and climate change adaptation in agriculture will be gathered. Selected examples will be presented by the professors, and additional examples will be searched in online data bases by the participants. In the third part, interactions between mitigation and adaptation processes resulting in synergies and trade-offs will be discussed focusing on the example of agriculture of the Western Balkan.

5. Archaeology of Ancient Dardania

Visiting professor: Prof. Dr. Jean-Luc LAMBOLEY, Faculty of Philosophy, Université Lumière Lyon 2, France

Co-Professor: Prof. Ass. Dr. Arben Hajdari, Faculty of Philosophy, University of Prishtina "Hasan Prishtina", Kosovo

The course stage: Bachelor (2nd and 3rd year) + Master (1st year)

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: A combination of lectures, exercises and presentations.

Course Description: The course will start with a general presentation of the main archaeological sites in Kosovo from the end of Bronze Age until the Roman period. A special attention will be paid to Ulpiana. Then, the course will explain the stratigraphic method which is the base of archaeological excavations and will give basic elements of epigraphy and numismatics.

A day will be used for the visit of the Museum of Kosovo and the laboratory of the restoration, and finally students will have an overview of the different ceramics they are likely to find and identify during the excavations, and they will be taught how to record the documentation in the database.

After this theoretical training, students will work on the field in Ulpiana. They will be divided in small groups of persons under the supervision of an archaeologist of the French-Kosovar team. Each day each group will have to the complete the diary which will be the base of the final assessment.

6. Sustainable Banking Towards New Business Models in Financial Sector

Visiting professor: Magdalena Ziolo, Faculty of Economics, University of Szezecin, Poland

Co-Professor: Prof. Dr Gazmend Luboteni, Faculty of Economics, University of Prishtina''Hasan

Prishtina", Kosovo

The course stage: Bachelor/Master

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: Lecture, Power Point Presentations, Discussion/debates, Cooperative teaching, Problem- based learning (PBL), Heuristic method, Case study, Explanatory method, Activity oriented teaching, Practical methods.

Course Description: Sustainability is a relevant and vital concept in all kinds of finance, as well as in matters form an economic, social, or environmental point of view. The presence of banks in an economy and in the financial system is a significant stimulus for creating a sustainable finance framework. Many banks have recently implemented policies and procedures the address the environmental and sustainability impact of their operations. During the course the following problems will be discussed: sustainability in finance and banking, global risks versus sustainability finance models versus sustainability, sustainable finance from stakeholders perspective, a cashless society, bank 3.0.-fintech as new approach to business models in sustainable finance. The aim of the course is to emphasize the role of the sustainable finance and banking in economy and pointing out the variety of models, financial services, banking procedures and operation enhancing sustainable economic development and sustainable growth and identify key drivers determining new business models in sustainable finance and banking.

7. Challenges of Europeanization: Kosovo's Way to the European Union

Visiting professor: Miruna Troncotă, Faculty of Law, National University of Political Studies and Administration, Romania

Co-Professor: Prof. Remzije Istrefi, Faculty of Law, University of Prishtina ''Hasan Prishtina'',

Kosovo

The course stage: Bachelor/Master

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Teaching Method: The main methods used will involve open debates, interactive presentations (unclosing Power Point materials and videos) and an EU Council simulation involving all students. The course will encourage critical reflection, the use of abundant academic texts on the topic and indepth discussions.

Course Description: The present course answers the need of young researchers and students alike for clarifying and updating the framework in which they study the process of EU Integration and the Europeanization phenomenon at large. As a result of the authors' efforts at unpacking and refurbishing the ways in which we study EU integration (both theoretical and methodological), we managed to come up with a study regarding the state of the art framework that can be employed by anyone seeking to broaden and deepen their knowledge of the Europeanization process. The course tried to tackle the concept of Europeanization from different angles and we have acknowledged from the beginning that this was no easy task at all. Looking at the evolution of the concept and the fierce debates it has triggered in the last two decades, Europeanization can be considered 'an unsettled research field' that remains to be explored, as many of its basic assumptions are still put under question. Going beyond the common perception that the concept is theoretically over-rated, we have tried to put together the most prominent contributions in the topic at the cross-roads of European Integration Theories and International Relations Theories. The course is, therefore, an attempt at picking up the pace of studies on Europeanization, applied on the concrete case study of Kosovo and its relations with the EU. In this context, the course is organized as follows: part one explores the conceptual debates and theories focused on EU integration and opens the avenue for the theoretical and methodological inquiries, part two is a guide for the theoretical patchwork of Europeanization where the rationalist and constructivist approaches stand as a centerpiece; finally, part three is dedicated to the unpacking the process of EU integration in the case of Kosovo analyzed from various policy perspectives. Overall, the course aims to offer students a complex understanding of the main challenges of Europeanization in the particular case of Kosovo' experience in the EU accession framework.

8. Quality Control and Management Systems

Visiting professor: Prof. Tzvetelin Gueorguiev, Faculty of Mechanical and Manufacturing Engineering, University of Ruse 'Angel Kanchev', Bulgaria

Co-Professor: Dr. Sc. Ramë Likaj, Faculty of Mechanical Engineering, University of Prishtina "Hasan Prishtina", Kosovo

The course stage: Bachelor/Master

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: All lectures will follow the structure of ISO 9001:2015, ISO/TR 10017:2003 and ISO 10012:2003, and will be facilitated and enhanced by multimedia presentations. The course will be delivered in a realistic and practical manner by using case studies, team assignments and workshops on developing, completing and analyzing documentation related to the quality control of processes and products.

Course Description: The course 'Quality Control and Management Systems' (QCMS) is intended to improve the competence and awareness of the students is respect to quality control, metrology, and quality management systems, based on international standards and renowned reference guides. A similar version of the course has been part of the Prishtina International Summer University in 2015 and in 2016.

This particular course reflects the recent developments in the field of management systems and more specifically- the latest edition of the International Standard ISO 10012, measurement systems analysis (MSA), statistical process control (SPC), and acceptance sampling plans by variables and by attributes.

The course is based on the practical and teaching experience of the professor and concentrates mainly on discussing quality control requirements in the latest edition of the ISO 9001 standard, as well as the applicable statistical tools and techniques.

9. Building Management/Research Methodology in Architecture "Value benefit analysis for architects and civil engineers"

Visiting professor: Prof. Dr. Jörg Becker, Faculty of Civil Engineering and Architecture Department of Architecture, University of Applied Sciences and Arts, Germany

Co-Professor: Prof. Assoc. Dr. Violeta Nushi, Faculty of Civil Engineering and Architecture

Department of Architecture, University of Prishtina "Hasan Prishtina", Kosovo

The course stage: Bachelor/Master

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: A combination of lectures, exercises and seminar parts in which the students work out her own experiences.

Course Description: The "utility value analysis" belongs to the qualitative, non-monetary analysis methods of the decision theory. The utility value analysis is a methodology which supports the decision-making with complicated problems rationally. It is a relatively old procedure which has his origins in the economical "Utility analysis". The utility values analysis finds her use in the controlling, in the project management, in the building industry and architecture and even in the assignment right, just where a judgment must be met on the basis of several quantitative and qualitative criteria, sighting or conditions. It is the analysis of an amount of complicated action alternatives with the purpose to order the elements of this amount according to the preferences of the decision maker with regard to a multidimensional target system.

Particularly in the architecture where quality is also defined over beauty, proportions and hardly measurable criteria the utility value analysis can be a very helpful planning instrument and decisive instrument.

10. Locating Europe in a Globalised World

Visiting professor: Assist. Prof. Dr. Başak Zeynep Alpan, Faculty of Economic and Administrative Sciences, Middle East Technical University, Turkey

Co-Professor: Prof. Ass. Dr. Anton Vukpalaj, Faculty of Philosophy, University of Prishtina

"Hasan Prishtina", Kosovo

The course stage: Bachelor/Master

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: The course will include lectures, student presentation, daily annotations by students and film screenings to substantiate the content of the module.

Course Description: The course offers a critical perspective to the role of Europe within the international context. It identifies and analyses the key areas in which Europe is becoming an increasingly important actor, and develops critical outlook in terms of the increasing complexity of issues arising in the international domain. All in all, a re-thinking of Europe's role and borders in a globalized world is called for.

11. Opera Studio

Visiting professor: Doc. Art. Simon Despalj, Faculty of Arts, Music Academy in Zagreb, Croatia

Co-Professor: Prof. Assoc. Merita Juniku, Faculty of Arts, University of Prishtina "Hasan

Prishtina", Kosovo

The course stage: Bachelor/Master

Language of courses: English

Duration: 3rd July – 14th July 2017

Working time (hours a day): 3

Number of ECTS credits: 4

Teaching Method: Explaining, class participation, memorization and demonstration.

Course Description: This course is to create music performances by cooperating Conductor with singers and other instruments in final stage.

This will be done by introducing, explaining and practicing music pieces from various styles of music from Renaissance to Contemporary Music.

Music students will have an opportunity to connect, get to know and collaborate with singers in a creative way through sharing and expanding their knowledge, which will be given in the final music performance with instruments in final stage.

This can be done in different ways i.e.: solo, with piano accompaniment, and with instruments accompaniment or with ensembles stage.

It would be great if you could provide us with a projector and screen so we could have lectures and presentations and also reflect on DVDs of different music performances Songs, Operas, Concerts, and Musical.