



MASTER STUDIES DEVELOPMENT PROGRAM

- M.sc. in Mechatronics
- MBA in Health Management
- LL.M. in International Law
- LL.M. in Civil and Property Law

“Linking curricula of the University of Prishtina
with the labor market needs”

Implemented by

w u s a u s t r i a

right to education

financed by

Austrian



Development Cooperation

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Presentation of the Master Studies Development Program (MSDP)

The project is implemented in the frame of the project "Support to Higher Education in Kosovo 2008 - 2011, for building quality, knowledge & skills for social and economic development" which is financed by the Austrian Development Cooperation.

The project aim is to create labor market relevant curricula on master program level at the University of Prishtina and enhance the employability of graduates.

The **MSDP's** goal is to develop tools and procedures for the development of labor market and Bologna-conform curricula, and to implement four strategically selected, tailor made master programs in different areas of expertise, with establishment of direct university-economy cooperation. The quality of the developed curricula and courses is assured through a thorough evaluation and support process by established twinning cooperation with Austrian universities, international peer evaluation, training seminars and study visits for UP teaching staff.

In close cooperation with the Rectorate of the UP, the Ministry of Education, Science and Technology of the Republic of Kosovo, the participating faculties were chosen based on the UP's strategic development plans and the pre-identified socio-economic needs of Kosovo.

4 labor market oriented master programs were developed in the course of 2009:

- M. sc. in Mechatronics, Faculty of Electrical and Computer Engineering and Faculty of Mechanical Engineering (twinning cooperation with the University of Applied Sciences "FH Joanneum", Graz)
- MBA in Health Management, Faculty of Medicine (twinning cooperation with the Medical University of Vienna)
- LL.M. in International Law, Faculty of Law (twinning cooperation with the University of Graz):
- LL.M. in Civil & Property Law, Faculty of Law (twinning cooperation with the University of Graz)



Common characteristics of the developed Master programs

Each of the four developed Master programs has:

- A twinning higher education institution in Austria
- Several labor market partners in Kosova

Twinning cooperation with the Austrian Higher Education Institutions

For enhancing the creation of tailor-made Master programs at the University of Prishtina (UP) in a spirit of international cooperation, each program has a twinning higher education institution. This form of partnership is considered a formal, contractual partnership between the University of Prishtina and the institutions in Austria. Therefore, it is understood as a long-term commitment.

In most cases, the Austrian twinning institutions provided:

- close support in the development of the curriculum of the new master program
- peer reviews of the course syllabi
- up to 5 guest lecturers to hold courses and course units within the new program
- organization of study visits of course lecturers to their institution



Cooperation with the labor market partners

All new Master programs have at least one partner from the local labor market (company, organization, institution or a consortium). The labor market partner(s) are either local companies/institutions/organizations or international ones operating in the country.

Cooperation with the labor market partners is arranged in one or more of the following ways:

- sending experts to take over guest lectures
- providing stipends for students
- providing internships for students
- providing assignments for final theses or projects

The developed Master programs at a glance

M.sc. in Mechatronics

This Master is an interdisciplinary program developed among Faculties of Electrical and Computer Engineering and Mechanical Engineering in twinning cooperation with the University of Applied Sciences “FH Joanneum” in Austria. It represents the first study program at the University of Prishtina that is taught in English Language by Kosovar professors.

Program data:

Master Program duration: 4 semesters

Number of admitted students in the academic year 2009/10: 23

Number of ECTS: 120

Mechatronics is a technical field that applies a system approach to combine the traditional engineering disciplines of mechanical engineering, electronics and computer science. The seamless integration of these disciplines makes it possible to create products with enhanced functionality and abilities that were previously considered unfeasible.

The various disciplines are becoming more and more integrated, and Mechatronic systems are becoming ever smaller and more compact. These systems are increasingly being used in the field of micro-technology and in other areas, such as medical technology.



Mechatronics specialists have the necessary skills to consider a wide spectrum of fields and competences and effectively combine different aspects as needed. In other words, they can think outside the proverbial box. They are well suited to work as project managers or in research and development.

The curriculum consists of an advanced academic specialization in higher mathematics, statistics, and materials science. In all technical courses special emphasis is placed on practical applications and on understanding processes and their interrelations.

Students are able to work independently while exploring new applications and increasing their specialist knowledge. They are especially qualified to conduct engineering-based dimensioning and calculations and to work methodically in the development and design of products and systems.

Upon completing M.Sc. in Mechatronics, students will:

- Be able to demonstrate critical understanding of key concepts and theories related to Mechatronics;
- Develop practical skills in building, designing and implementing Mechatronics systems;
- Have a practical knowledge of a range of applications and environments for the intelligent automation, digital factories, advanced robotics, and intelligent manufacturing;
- Be able to work in automotive industry, micro industry, computer industry for effective implementation of Mechatronics methods and systems;
- Become skilled engineers in robotics, medical, electrical and mechanical engineering for Mechatronics applications;
- Gain skills in collaborative group working on Mechatronics systems and projects;
- Gain skills in research planning, data gathering, analysis and reporting.

COOPERATION PARTNERS FROM LABOR MARKET:

1. “DACI” Steel Construction, Bardhi i Madh, Fushë Kosovë;
2. “Rugova” factory in Peja, that produces bottled source water.



Institutions involved in the M.Sc. in Mechatronics

UNIVERSITY OF PRISHTINA

University of Prishtina is founded with the Law on the Establishment of the University of Prishtina that was approved by the Assembly of the Socialist Province of Kosovo on 18th of November, 1969. The establishment Assembly was held on February 13th, 1970. After two days on February 15th, 1970 the solemn Assembly gathering was held whereby this day was declared as the Day of the University of Prishtina. Currently, the UP has 17 faculties, 14 of which are academic faculties whereas 3 are applied sciences.

Faculty of Electrical & Computer Engineering

The Electronics department was opened in 1967, within the Technical Faculty at the University of Prishtina. In 1970, the Electronic Computing Centre within the Technical Faculty at University of Prishtina was established.

Today, this Faculty offers studies in six different departments:

- Automatics
- Computers
- Electronics
- Telecommunication
- Electro-engineering Systems
- Industrial Electronics

In 2001, the Faculty was renamed as Faculty of Electrical and Computer Engineering, and curricula are in accordance with the Declaration of Bologna for Bachelor and Master Degrees.

The Faculty engages 27 full-time teachers and assistants and 41 part-time teachers and assistants.

Faculty of Mechanical Engineering

The foundations for technical and machinery studies began under the Higher Technical School in Prishtina, in 1961. In 1967, a Department of Machinery was established within the Technical Faculty at the University of Prishtina, which initially had only two departments. Today, the Faculty of Mechanical Engineering has four departments:

- Traffic
- Construction and Design
- Production and Automation
- Thermo - Energy and Thermo - Engineering

The Faculty of Mechanical Engineering offers both Bachelor and Master level studies.

The Faculty engages 36 full-time teachers and assistants and 24 part-time teachers and assistants.

FH JOANNEUM - UNIVERSITY OF APPLIED SCIENCES

With currently 36 career-oriented degree programs in the four subject areas of Health Sciences, Information, Design & Technologies, International Business, and Life Building, Environment and one Postgraduate program in the area of management FH JOANNEUM is one of Austria's leading universities of applied sciences.

The quality and practical relevance of our courses is guaranteed by close contacts with partner businesses and institutions. Additionally, international cooperation and the mobility of students and faculty members in exchange programs with partner universities help to maintain the international profile of FH JOANNEUM.

FH JOANNEUM in Kapfenberg

“There's a great sense of community in our class”- this is the answer you are most likely to receive if you talk to students about FH JOANNEUM Kapfenberg. With a total of approximately 650 students on the premises, the FH campus in Kapfenberg is of a manageable size. In small groups students get to know each other very quickly. Friendships are made and assignments, projects and learning challenges are tackled in teams. No wonder that daily life for students at FH JOANNEUM Kapfenberg is characterised by mutual support, both amongst students and between students and lecturers.

Kapfenberg not only offers the best training facilities for world class athletes. The town also provides first class educational opportunities for young talent in technology and business.



Bachelor degree programmes:

- Electronics & Technology Management
- Energy, Transport and Environmental Management
- Industrial Management
- Internet Technology
- Software Design

Master degree programmes:

- Advanced Security Engineering
- IT Law & Management
- Advanced Electronic Engineering
- Supply Management

State-of-the-art laboratories and excellent business contacts throughout the world give graduates a head start in their careers. In Kapfenberg students can enjoy a unique campus atmosphere: after lectures, students are encouraged to meet and talk with professors and lecturers, who spend much of their time attending to their students' needs.

A hall of residence, which is also a starting point for great running and mountainbike trails, completes the campus. Kapfenberg is easy to reach. There is a railway station and bus stop right in front of the campus building. It takes fifteen minutes to get to Kapfenberg from the major road and rail junction point at Bruck an der Mur by either bus or train. And the journey from Graz or Vienna only takes about an hour.

For international students (incomings) the four degree programmes offered at the Kapfenberg Campus of the University of Applied Sciences JOANNEUM have joined forces to create and offer an international programme in English.



Curriculum Overview Matrix of M.Sc in Mechatronics

| Module number and title | Course number and title | No. of teaching hours | Professor's name | No. of ECTS | Semester | | | |
|--|--|-----------------------|--|-------------|-----------------|-----------------|-----------------|-----------------|
| | | | | | 1 st | 2 nd | 3 rd | 4 th |
| A) Basics in Engineering fields | A.1) Engineering Mathematics | 30+30 | Prof. Dr. Marjan Dema | 6 | X | | | |
| | A.2) Control Techniques | 30+30 | Mr. sc. Arben Mashkulli | 6 | X | | | |
| | A.3) Software Engineering | 30+30 | Prof. Dr. Blerim Rexha | 6 | X | | | |
| | A.4) Signal data and Measurements | 30+30 | Prof. Dr. Ilir Limani | 6 | X | | | |
| | A.5) Sensors and Actuators | 30+30 | Prof. Dr. Agron Pajaziti | 6 | X | | | |
| B) Advanced subjects on Automation, Robotics | B.1) Power Electronics | 30+30 | Prof. Dr. Myzafere Limani | 8 | | X | | |
| | B.2) CAE - Digital Factory | 30+30 | Prof. Dr. Shaban Buza | 8 | | X | | |
| | B.3) Advanced Robotics | 30+30 | Prof. Arbnor Pajaziti | 6 | | X | | |
| | B.4) Mechatronic Methods and Systems | 30+30 | Prof. Dr. Ismajl Gojani; Prof. Dr. Kemajl Stuja | 8 | | X | | |
| C) Subjects on Research, Scientific work, and Management | C.1) Quality, Costs, Business Management | 30+30 | Prof. Dr. Drita Konxheli-Radoniqi | 6 | | | X | |
| | C.2) System Design and Simulation | 30+30 | Prof. Dr. Ramë Likaj | 8 | | | X | |
| | C.3) Mechatronical Project | 30+30 | Prof. Dr. Lavdim Kurtaj | 8 | | | X | |
| | C.4) Intelligent Manufacturing Systems | 30+30 | Prof. Dr. Ahmet Shala | 8 | | | X | |
| D) Study research on Master Thesis | D.1) Master thesis work | 30+90 | | 30 | | | | X |
| | Total: | | | 120 | | | | |

MBA in Health Management

The Master of Business Administration (MBA) in Health Management is developed by the Faculty of Medicine of the UP in twinning cooperation with the Medical University of Vienna. The entire program is taught in the English Language. Thus, along with the M.sc. in Mechatronics the programs represent the first study programs at the University of Prishtina taught in the English Language by Kosovar professors.

Program data:

Master Program duration: 4 semesters

Number of admitted students in the academic year 2009/10: 36

Number of ECTS: 90

The MBA in Health Management prepares students for the contemporary challenges faced by social welfare and national health systems and in doing so further develops health care at the local and national level. Furthermore, it equips students with all the administrative and management-related skills needed for a career in various private and public organizations, NGOs, companies, and institutions of health care, taking into consideration classic economic and organizational theory.

In addition, it teaches students the analytical skills needed to solve problems of high social complexity as well as to increase students' competencies in effective communication and team work to achieve specific goals.

On completion of the study program MBA in Health Management, students will:

- Be able to demonstrate critical understanding of key concepts and theories related to health management
- Develop practical skills in leading, managing, building capacities, in relation to emerging situations and limited capacities.
- Have a practical knowledge of a range of applications and environments for monitoring and control specific problems faced in medical institutions.
- Be able to develop their own innovative and creative solutions according to the emerging needs.
- Become skilled managers in normal and extraordinary situations.

COOPERATION PARTNERS from LABOR MARKET in KOSOVA:

1. University Clinical Center Prishtina
2. Regional Hospitals
3. Main Family Medicine Centers
4. Private Hospitals and Clinics
5. University Clinic of Dentistry of Kosova.

Institutions involved in the MBA in Health Management

Faculty of Medicine of the University of Prishtina

The Faculty of Medicine was established in 1969. In the beginning, the Faculty consisted only of the Department of Common Medicine. In 1975, the Department of Dentistry was opened.

Today, the Faculty consists of four departments:

- Common Medicine
- Pharmacy
- Dentistry
- Physiotherapy
- Infirmary and Obstetrics

The Faculty engages 281 full-time teachers and assistants and 33 part-time teachers and assistants.





The Medical University of Vienna

The primary mission of the Medical University of Vienna -autonomous since 1 January 2004 - is to serve research and education in the broadest sense. It seeks advances in medical science to cure and relieve the symptoms of illnesses, maintain health, and foster social prosperity in a thriving environment.

Building on its research programs, educational facilities, and curricula, the Medical University of Vienna strives to respond effectively to the ever-changing needs of State and society. The newly established university, with centuries of tradition and experience, should and will excel in the coming years with a research profile best suited to meet these challenges. It also will distinguish itself with a

curriculum that guarantees medical students a state of the art education and conform to the highest standards.

In all its endeavors the Medical University of Vienna will remain focused on the goals of humane society.

It openly embraces the principles of justice and the equality of all human beings, regardless of gender, origin, ethnic background, and religion. It is dedicated to internationalism and consequently to shared responsibility for its recent history and the unjust deeds committed in its name during the years of Austrian National Socialism.

In addition to the central principle of equal opportunity for its colleagues and students, University dedicates itself equally to acknowledging and fostering individual achievement.

Curriculum Overview Matrix of MBA in Health Management

| Module number and title | Course number and title | No. of teaching hours | No. of ECTS | Semester | | | |
|--------------------------------|---|-----------------------|-------------|-----------------|-----------------|-----------------|-----------------|
| | | | | 1 st | 2 nd | 3 rd | 4 th |
| A) Macro-economic and politics | A.1) International Public Health - Prof. Isuf Dedushaj | 45 h | 6 | X | | | |
| | A2) Health Care strategies and Health Care systems - Prof. Merita Berisha | 45 h | 6 | X | | | |
| | A3) Strategic management in HC part I - Prof. Gani Bajraktari | 20 h | 2 | X | | | |
| | A4) Medical Law - Mr. sc. Sefadin Blakaj | 20 h | 2 | | X | | |
| B) Organization & Processes | B.1) Strategic Management in HC part II (OD and Stakeholder relations) Prof. Nail Reshidi | | 5 | | X | | |
| C) Tools & Methods | C.1) Ethic in Health (Prof. Naser Ramadani, Prof. Wallner), | 40 h | 2 | X | | | |
| | C.2) Medical Information systems and technology in Medicine - Prof. Arbnor Pajaziti | 20 h | 4 | X | | | |
| | C.3) Managerial tools for decision making - Prof. Ilir Tolaj | 30 h | 4 | | | X | |
| | C.4) Biostatistics - Prof. Merita Berisha | 30 h | 4 | | X | | |
| D) Management & Strategies | D.1) Cost accounting - Prof. Skender Ahmeti | 45 h | 6 | | X | | |
| | D.2) Marketing - Prof. Nail Reshidi | 45 h | 2 | | X | | |
| | D.3) Financial management and Budget - Prof. Drita Konxheli - Radoniqi | 20 | 6 | | | X | |
| | D.4) Risk Management - Prof. Ferit Kocani | 45 h | 2 | | | X | |
| | D.5) Quality Management - Prof. Shpend Elezi | 20h | 2 | | | X | |
| | D.6) Patient Safety - Prof. Shemsedin Dreshaj | 20h | 2 | | | X | |
| E) HRM & Leadership | E.1) Human resources strategies - Prof. Ymer Havolli | 20h | | | X | | |
| | E.2) Crisis Management in Health Care - Prof. Shemsedin Dreshaj | 20 h | | | | X | |
| | E.3) Research Methods - Prof. Partizan Shuperka | 30 h | | | | X | |
| F) | F.1) Final Thesis/Project | 25 h | | | | | X |
| TOTAL ECTS | | | 90 | | | | |

Master programs at the Faculty of Law

The two new Master programs have been introduced at the Faculty of Law of the University of Prishtina, in twinning cooperation with the Faculty of Law of the University of Graz:

- LL.M. in International Law
- LL.M. in Civil and Property Law

LL.M. in International Law

The Master Program LL.M. in International Law is developed at the Faculty of Law, UP, in twinning cooperation with the University of Graz.

Program data:

Master Program duration: 2 semesters

Number of admitted students in the academic year 2009/10: 22

Number of ECTS: 60

The international law program is designed to obtain a specialized qualification in international law. This branch of law is fast-growing and is of great importance to promote worldwide trade and international relations. To deal with issues that transcend national borders, students will need to obtain a legal education that incorporates not only basic legal training but also fundamentals of international law and how it applies to private and public organizations.

The main objective of our Master of International Law is to train lawyers with a global perspective and make them



capable of working with international legal system and add value to the public and private sector in both, national and international legal departments.

To better utilize the program, students will be introduced to different speakers from public and private institutions who will give lectures on specific issues defined in the course syllabi. Designated speakers will bring practical experience closer to students through opening specific debates in the best interest of students.

The market research in Kosovo shows that there is a lack of persons with expertise in international law.

On completion of the study program LL.M. in International Law, students will be:

- Capable of working with international legal systems
- Able to apply their knowledge and understanding and problem solving abilities in dealing with issues arising from international legal context
- Able to deal with international legal issues, and to analyze and find solutions for complex issues based on different sources of information
- Trained to communicate their conclusions to a wide range audience from those who have some knowledge or have specialized in the field of international law to those who have very limited or no knowledge in this particular field
- Provided with necessary skills and competences to continue their studies in different academic programs or pursue further studies in specific areas of international law

COOPERATION PARTNERS from LABOR MARKET in KOSOVA:

1. Ministry of Foreign Affairs
2. Agency for Coordination, Development and European Integration
3. Organization for Security and Cooperation in Europe





Curriculum Overview Matrix of LL.M. in International Law

| Module number and title | Course number and title | No. of teaching hours | Professor's name | No. of ECTS | Semester | |
|---|---|-----------------------|--|-------------|-----------------|-----------------|
| | | | | | 1 st | 2 nd |
| A) International law and theory | A.1) International Relations Theory | 30 | Prof. Dr. Enver Hasani | 6 | X | |
| | A.2) Public International Law | 30 | Prof. Dr. Iliriana Islami | 6 | X | |
| | A.3) International Organizations | 30 | Prof. Dr. Enver Hasani & Prof. Dr. Hajredin Kuçi | 4 | X | |
| | A.4) International Protection of Human Rights | 30 | Prof. Dr. Iliriana Islami | 4 | X | |
| B) Law on diplomacy, Private and European Law | B.1) Private International law | 30 | Prof. Dr. Asllan Bilalli | 6 | | X |
| | B.2) European law | 30 | Prof. Dr. Hajredin Kuçi | 6 | X | |
| | B.3) Law on Diplomacy and Consulates | 30 | Prof. Dr. Enver Hasani & Prof. Dr. Hajredin Kuçi | 4 | | X |
| | B.4) International Economic Law | 30 | Prof. Dr. Korab Sejdiu | 4 | | X |
| C) | C.) Final Thesis/Project | | | 20 | X | X |

LL.M. in Civil and Property Law



The Master Program LL.M. in Civil and Property Law is developed at the Faculty of Law, UP, in twinning cooperation with the University of Graz.

Program data:

Master Program duration: 2 semesters

Number of admitted students in the academic year 2009/10: 26

Number of ECTS: 60

Kosovo has undergone several types of transitions, including the legal one. As one of the countries of the Former Yugoslavia, within the socialist system, it used to have a legal system far different from what it intends to have today. In this regard, Kosovo is facing a number of challenges; the most significant one is the lack of professional capacities to drive this process through. Approximating and harmonizing the national legal order with *acquis communautaire*, not only in drafting and promulgating the legislation but, more importantly, fully and efficiently implementing it, remains the main challenge for Kosovo.

Therefore developing a Master Program in Civil and Property Law is of immense value for Kosovo, since it educates specialized lawyers who will play a key role in turning the market from a social property and state controlled one into an open free market in coherence and compliance with EU standards.

Students completing this Program will be able to:

- Analyze and implement EU legal standards and good practices in the fields of Civil and Property Law reflecting the free market and a legally regulated competitive environment.
- Apply the knowledge acquired from the Civil and Property Law field in numerous situations that examine relevant practical and theoretical problems.
- Understand the privatization process of the socially owned enterprises, including the laws and regulations therein.
- Assess problems considering their context, relevance and importance and relate the relevant information and key sources offered through electronic or other means.
- Assess problems and find solutions related to the implementation of the Civil Law in the state, to formulate arguments on main issues and controversial areas and present rational reasoning based on relevant materials.
- Recognize potential alternative arguments and counter evidence according to personal opinion and to present them.

COOPERATION PARTNERS from LABOR MARKET in KOSOVA:

1. Kosovo Privatization Agency
2. Kosovo Judges Association

Curriculum Overview Matrix of LL.M. in Civil and Property Law

| Module number and title | Course number and title | No. of teaching hours | Professor's name | No. of ECTS | Semester | |
|-------------------------|--|-----------------------|--|-------------|----------|-----|
| | | | | | 1st | 2nd |
| A) Civil Law Module | A.1) Contemporary Civil Law | 30 | Prof. Dr. Abdulla Aliu | 5 | X | |
| | A.2) Law on Obligation | 30 | Prof. Dr. Nerxhivane Dauti | 4 | X | |
| | A.3) Civil Procedure Law (I) (contested Procedure and Non-Contested Procedure) | 30 | Prof. Dr. Faik Brestovci | 6 | X | |
| B) Property Law Module | B.1) Property Law | 30 | Prof. Dr. Abdulla Aliu | 5 | X | |
| | B.2) Civil Procedure Law (II) (Execution Procedure) | 30 | Prof. Dr. Faik Brestovci & Prof. Dr. Iset Morina | 5 | | X |
| C) EU Law Module | C.1) Comparative Law in the field of Private Law | 30 | Prof. Dr. Iset Morina | 5 | X | |
| | C.2) Copyright Law | 30 | Prof. Dr. Abdulla Aliu | 4 | | X |
| | C.3) EU Private Law | 30 | Prof. Dr. Hajredin Kuçi | 6 | X | |
| F) | F.1) Final Thesis/Project | | | 20 | | X |





Introduction to the university/faculties involved in developing Master programs at the Faculty of Law, UP

Faculty of Law of the UP

The Faculty of Law was first established as the Faculty of Law and Economics, in 1961. In 1971, the Faculty of Law and Economics was divided into two faculties: the Faculty of Law and the Faculty of Economics. The Faculty of Law at the University of Prishtina offers Bachelor and Master studies.

The Faculty offers students the opportunity to learn through courses, clinical labs and judicial processes. It has a library, which is well equipped with international and local literature and a computer lab.

Furthermore, Faculty of Law engages 39 full-time teachers and assistants and 9 part-time teachers and assistants

University of Graz

The University of Graz is one of the largest institutions of higher education in Austria. With approximately 27,000 students and 3,500 employees, it makes an essential contribution to the vibrant life of the Styrian capital. Diversity and a wide scope characterize the education programs at the six faculties. Students can choose from more than 100 bachelor, master and diploma programs.

- Founded in 1585
- 7 organizational units: 6 faculties, 1 administrative unit
- 74 departments
- 27,000 students per year
- 4,000 beginners per year
- 2,800 graduates per year , including 200 doctoral degrees
- 100 studies
- 3,500 employees, including 2,500 scientists







Contact persons:

WUS Austria: **But Dedaj**
but.dedaj@wus-austria.org

Martina Handler
martina.handler@wus-austria.org

Mjellma Carabregu
mjellma.carabregu@wus-austria.org

| | | |
|----------------------------------|---|---|
| Mechatronics: | Prof.Dr. Arbnor Pajaziti Faculty of Electrical and Computer Engineering, UP Prishtina arbnorpajaziti@gmail.com | FH-Prof. Dipl.-Ing. Walter Cadek University of Applied Sciences, "FH Joanneum" Graz walter.cadek@fh-joanneum.at |
| Health Management: | Prof. Dr. Shemsedin Dreshaj Faculty of Medicine, UP Prishtina shemsedindreshaj@msn.com | Dr.in Marianne Winkler Medical University of Vienna Vienna marianne.winkler@meduniwien.ac.at |
| Civil & Property Law: | Bardhyl Hasanpapaj,LLM.Eur Faculty of Law, UP Prishtina bardhyl@hasanpapaj.com | Prof Dr. Wolfgang Benedek University of Graz Graz wolfgang.benedek@uni-graz.at |
| International Law: | Besfort Rrecaj, LL.M. Faculty of Law, UP Prishtina besfort.rrecaj@gmail.com | Prof Dr. Wolfgang Benedek University of Graz Graz wolfgang.benedek@uni-graz.at |

WUS Austria Prishtina Office

Fakulty of Philology
St. Nëna Terezë n.n.
10000 Prishtina
Phone/Fax: +381 38 241 472
prishtina@wus-austria.org

WUS Austria Head Office Graz

Lichtenfelsgasse 21
8010 Graz
Phone: +43 316 38 22 58
Fax: +43 316 93 17 51
office@wus-austria.org

WUS Austria Belgrade Office

Delgradska 22
11000 Belgrade
Phone: +381 11 361 96 23
Fax: +381 11 265 63 18
belgrade@wus-austria.org

WUS Austria Podgorica Office

(Zgrada tehnickih fakulteta)
Dzordza Vasingtona bb
PO Box 21, 81000 Podgorica
Phone/Fax: +382 20 245 007
podgorica@wus-austria.org

WUS Austria Sarajevo Office

Branilaca Sarajeva 51
71 000 Sarajevo
Phone: +387 33 258 790
Fax: +387 33 258 792
sarajevo@wus-austria.org