









#### **Kosova Context**







- About 2 million inhabitants
- Unemployment: around 40%
- Population under 25 years : >50%
- Each year about 25.000 students complete secondary education
- Last 5 years approx. 24 000 candidate applied at University of Prishtina for 10.000 study places





# University of Prishtina





- University of Prishtina (UP) is the oldest and biggest HEI in country, established in 1969.
- > 40 000 students; > 1000 academic staff; > 450 admin staff
- The only accredited HEI in country for 3 study cycles: bachelor, master and PhD study programs
- Voluntarily implementing the Bologna Process action lines, since 2001

UP objectives (Statute, Article 6, University Mission): Offering qualitative teaching, research, student support services; Enhance international cooperation; Adopt European HE standards; Actively participate in regional and international HE events and projects....

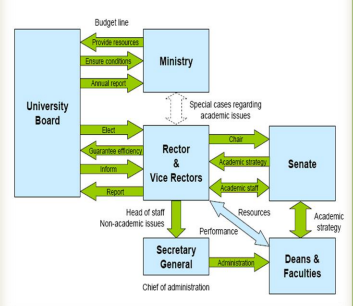


#### **Faculties**



- 1. Faculty of Philosophy
- 2. Faculty of Mathematics & Natural Sciences
- 3. Faculty of Philology
- 4. Faculty of Economics
- 5. Faculty of Law
- 6. Faculty of Engineering and Architecture
- 7. Faculty of Electrical & Computer Engineering
- 8. Faculty of Mechanical Engineering
- 9. Faculty of Medicine
- 10. Faculty of Arts
- 11. Faculty of Agriculture and Veterinary Studies
- 12. Faculty of Sports Sciences
- 13. Faculty of Education

#### University governance











## Faculty of Electrical and Computer Engineering

- Offering 3 cycle studies in the field of Electrical and Computer Engineering. For most study fields, the only accredited HEI in country
- >50 years of academic tradition in teaching, learning and research
- Today: >2000 students, 80 teaching staff (full time + part time)
- Comparable study programs with European Universities Evaluation from International experts
- High percentage of alumni employment
- Cooperation with industry and other universities
- Industrial Advisory Board





## Faculty of Electrical and Computer Engineering

- Publications in international scientific journals (ISI, Scopus, IEEE) and conferences
- Mandatory ECTS credited Internship
- Mobility opportunities for staff and students. ECTS transfer and recognition.
- Successful implementation of international projects: Erasmus+ CBHE, Tempus, HERD, USA sponsored etc., and research projects
- Implementing Bologna Action Lines since 2001
- FECE alumni's: contributing to academic institutions in and out of country, leading main public and private companies in the field of EE and CE, considered as pillars of sector development, holders of many functions in country.







## Study fields



- Computer Engineering
- Telecommunication
- Electronics
- Computerized Automation and Robotics
- Power Engineering

180 ECTS (bachelor) +120 ECTS (master)+ 180 ECTS (PhD)

Study programs in line with outputs of EU-funded thematic network project

Thematic **Harmonization** in **Electrical and Information Engineering** in Europe

## Currently in the process of re-accreditation

October 2019, application for re-accreditation Bachelor, Master and PhD study programs

ICT (Information and Communication Technologies)

Computer and Software Engineering

**Electronics and Automation** 

Electroenergetics





#### CBHE Running Projects @ Faculty level



Development and Implementation of Multimedia and Digital TVcurricula



**Innovative Teaching Education in Mathematics** 



Developing Research and InnoVation Capacities in Albania and Kosovo



Accelerating Western Balkans University Modernization by Incorporating Virtual Technologies



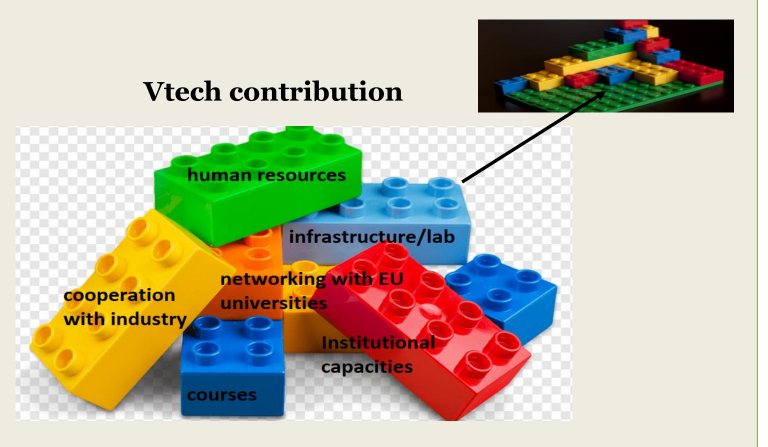






## Virtual Technologies @ UP

#### Before Vtech (2019) no records to report ⊗



# Vtech @ UP 2022















Thank you for your attention!