

University of Zagreb, Faculty of Electrical Engineering and Computing

Experience on Standardization Course: "Technical Standardization and Legislation"

Professors Ivica Pavic and Dina Simunic ITU Standards Education Webinar, 30.April 2012



University of Zagreb, Faculty of Electrical Engineering and Computing Contents of the Course "TSL"

- 1. Introduction
- 2. Standardization
- 3. Standardization Documents
- 4. History of Standardization
- 5. Integrated Standardization System
- 6. Standardization Organizations (eg ITU, ©!)



University of Zagreb, Faculty of Electrical Engineering and Computing Contents of the Course "TSL"

- 7. Scientific Standardization
- 8. Croatian Standardization
- 9. Standardization in Telecommunications
- 10. Standardization in Power Electronics



University of Zagreb, Faculty of Electrical Engineering and Computing Main Characteristics of the Course "TSL"

- collaboration with Croatian Standardization Institute (HZN)
- elective course
- -typical number of students 35
- -dedicated to electrical engineering



University of Zagreb, Faculty of Electrical Engineering and Computing Main Characteristics of the Course "TSL"

- -"New Approach" and "Global Approach"
- -International Global Standardization Organizations (ISO, IEC, ITU)
- -European SO (CEN, CENELEC, ETSI)
- -National SO (ex: Croatian HZN-CSI)
- -Standards Development
- -NIST, BIPM, NPL, PTB

University of Zagreb, Faculty of Electrical Engineering and Computing

Thank you very much for your attention and for your comments!