



SVEUČILIŠTE U
ZAGREBU



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



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



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