

ACADEMIC FORUM – SHORT CONCLUSIONS

- power engineering is increasingly more interdisciplinary, future experts will have to be knowledgeable in economy, legislation, sociology, ...,
- use of national and foreign languages and terminology must be balanced,
- educational systems are constantly improving to include teaching methods and tools verified by the leading teaching institutions in the world,
- a balance is needed between basic and new disciplines, a good understanding of the conventional power system operation is crucial for the introduction of new technologies,
- universities in the region must strengthen their cooperation (Erasmus Program),
- universities must intensify their cooperation with power industry.