



“Electrical engineers vocational education transparency - ELEVET”

Grant Agreement Number - 2011 - 3656 / 001 - 001

Project Number - 518429-LLP-1-2011-1-PL-Leonardo-LMP

Conclusions from two pilot courses conducted by SEP within the ELEVET project

On the basis of two pilot courses (40-hour: „*Power Energy Engineering*” and 8-hour: „*Assurance Quality Standards*”), the following conclusions should be taken into consideration within realization of further ELEVET courses:

1. More time should be given to the courses with the content above, as well as to practical classes. Moreover, there should be more seats during the practical classes.
2. Soft skills should be one of the contents within all courses realized in the future. According to the character of companies which participants will represent, managerial skills and social skills (building relationships with customers) should be emphasized.
3. Vast majority of participants found the course will develop the quality of their working, and this fact should be emphasized in the promotion of further courses, in order to attract more participants.
4. Trainers were highly rated, and the best experts should be hired also in the future.
5. Course materials are very important to the participants, thus, there must be paid much attention to the quality of the materials in the future.

On the basis of these pilot courses, the following conclusion will form a base for further courses realized within ELEVET Project:

“Depending on the content, length of the course should be appropriately planned, and the competent group of trainers also should be hired. What is more, there should be a balance between theoretical and practical classes.

Project ELEVET Manager

/-/ **Andrzej Boron**



Lifelong
Learning
Programme

This project has been funded with support from the European Commission.
This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.