

PROJET 3-5-8 THEIERE (Task 1) and Club EEA-RI Evaluation of the Skien Survey

Countries involved in the survey (Skien, Norway the 8 of august 2002):

SPAIN (Dept. of Telecommunications and Informatics), POLAND (Dept. of Mechanical Engineering and Informatics) , SLOVAKIA (Dept. of Cybernetics and Artificial Intelligence) and Dept. of Electrical Engineering), GERMANY (Electrical and Information Engineering, Communications Engineering), GREECE, ESTONIA (Computer Engineering and Information Technology), FINLAND (Electrical and Information Engineering), LITHUANIA, FRANCE

Each question is given following by it's result

Question 1) What are for you the final users of this survey ?

	Important user	optional user	non important user
Non European student	0%	63%	37%
European student	63%	37%	0%
Life long learning student	37%	63%	0%
Teacher	100 %	0%	0%
European union (DG, politician)	55 %	45%	0%

Question 2) What do you want to add which is missing in the intermediate report of the task 1, What must be the main content of this survey :

- **(More statistics, Information about the cost of a student mobility by semester and how many money he has) * 1**
- **(Recommendation of mainframe Curricula in EIE) * 3**
- **(Analysis of European Curricula and teaching method) * 3**

Question 3) how to disseminate it ?

most cases :

- **Web**
- **Teacher meeting, international Conference, Theiere discussion list**

Question 4) Please, give here the label name for EIE field in your country (Label name in your own language and English one):

(Please correct in the text below any potential mistake in order to edit the final version)

Label Name for Electrical and Information	Own Language	English Language
---	--------------	------------------

Engineering field by country		
ESTONIA	Infotehnoloogia Elektrotehnika	Information Technology and Electrical Engineering
FINLAND	Sahko – ja Tietotekniikka	Electrical and Information Engineering
FRANCE	Electronique, Electrotechnique et automatique	Electronics, Electrotechnics and Control
GERMANY	Elektrotechnik und Informationstechnik	Electrical, Electronics and Information engineering
GREECE	Ηλεκτροτεχνική και Τεχνολογία Πληροφορικής Ηλεκτρομηχανολογική και Τεχνολογία Πληροφορικής	- Electrotechnic, Electronic, Control - Electromechanical Engineering
LITHUANIA	- Electros in Elektronikos Inzinerija, - Informatikos Inzinerija	- Electrical and Electronics Engineering - Information Engineering
POLAND	Elektronika, Elektrotechnika, Informatyka	Electrotechnics, electronics, Informatics
SLOVAKIA	Electrotechnické a Informatické Inžinierstvo	- Electrical and Information Engineering, -Electrotechnical and Informatic Engineering
SPAIN	- Ingenieria Electrica, Informatica y de Telecomunicacion - TIC: Tecnologias de la Informacion y de las communication Engineering	- Electrical Engineering, Informatics and Telecommunication Engineering - ICT : Information and Communication Technologies