

PRACTICE ORIENTED MASTER PROGRAMMES IN ENGINEERING IN RU, UA, UZ.



THE RESULTS OF SUMMER SCHOOL IN LESSIUS CAMPUS DE NAYER (FROM 21 AUGUST 2012 TO 3 SEPTEMBER 2012)







ZNTU Team



Angelika Parkhomenko - Ph.D., assistant professor of software tools department.

Galina Tabunshchik Ph.D., assistant professor
of software tools
department.





MCAD/CAE (ProEngineer)



Course: Basic MCAD



Responsible: Peter Arras





CAM (ProEngineer)





ECAD Altium



Responsible: Dirk Van Merode

Course: Altium Designer







Quality engineering



Responsible: André Voet

Courses:

Quality Management & Quality Engineering Audit and Certification according to ISO







Campus tour









Campus tour







Project Meeting









Visit to CNH







Visit to AUDI









International communication









Certificates







This is to certify, that Assoc. Professor, Doctor of Philosophy

Mrs Anzhelika V. Parkhomenko

as a participant of the international project 510920-Tempus-1-2010-DE-Tempus-JPCR entitled "Practice oriented Master Programmes in Engineering in Russia, Uzbekistan and Ukraine" (PROMENG) on the Tempus program of European Commission has visited the university Lessius-campus De Nayer, Belgium for training sessions in the period of August, 20 to September, 03,

During the training participant has been acquainted with materials concerning design methods for mechanical and electronic design which is provided in the Tempus PROMENG project and the following subjects have been studied:

- MCAD/CAE/ CAM (Pro/Engineer):
- ECAD (ALTIUM);
- Audit and certification according ISO;
- Quality Engineering.

She also reviewed the laboratory equipment in the departments of the university Lessius-campus De Nayer, and participated in study visits to AUDI Brussels car company, and Case New Holland agriculture machine factory in Zedelgem.

The participant took part in the project meeting on 27/8 and in the discussion of the current project results.

PROMENG Coordinator, Lessius university college PROMENG teacher Lessius university college

Peter Arras

Lessius, campus De Nayer J. P . De Nayerlaan 5 2860 Sint Katelijne Waver, Belgium

Dirk Van Merode Lessius, campus De Nayer J. P. De Nayerlaan 5 2860 Sint Katelijne Waver, Belgium Lessius





This is to certify, that Assoc. Professor,

Mrs Galyna Tabunshchyk

as a participant of the international project 510920-Tempus-1-2010-DE-Tempus-JPCR entitled "Practice oriented Master Programmes in Engineering in Russia, Uzbekistan and Ukraine" (PROMENG) on the Tempus program of European Commission has visited the university Lessius-campus De Nayer, Belgium for training sessions in the period of August, 20 to September, 03,

During the training participant has been acquainted with materials concerning design methods for mechanical and electronic design which is provided in the Tempus PROMENG project and the following subjects have been studied

- MCAD/CAE/ CAM (Pro/Engineer);
- ECAD (ALTIUM);
- Audit and certification according ISO;
- Quality Engineering.

She also reviewed the laboratory equipment in the departments of the university Lessius-campus De Nayer, and participated in study visits to AUDI Brussels car company, and Case New Holland agriculture machine factory in Zedelgem

The participant took part in the project meeting on 27/8 and in the discussion of the current project results.

PROMENG Coordinator.

Lessius university college

PROMENG teacher Lessius university college

Peter Arras Lessius, campus De Nayer J. P . De Nayerlaan 5

2860 Sint Katelijne Waver, Belgium

Dirk Van Merode Lessius, campus De Nayer J. P . De Nayerlaan 5

2860 Sint Katelijne Waver, Belgium





Planned activities

- 1. Make reports on the TEMPUS PROMENG results in VI International SPC "MODERN PROBLEMS AND ACHIEVEMENTS IN THE FIELD RADIO ENGINEERING, INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS" (September, 2012)
- 2. Modify teaching materials for disciplines "Quality engineering" 3 ESTS, "The audit and fundamentals of systems certification based on ISO standards" 2 ESTS, "CAD | CAM | CAE Design for Engineers" 10 ESTS, "Modeling manufacturing systems" 3 ESTS, "Reengineering of the existing machine shops "– 2 ESTS
- 3. Prepare for publishing training manuals:
- A.Parkhomenko, A.Pritula, V. Krischuk "Software CAD/CAM/CAE-systems. The development and practical application"
- G. Tabunshchik, A. Pritula, T. Bragina "Software Quality Engineering"





Contact Information

Adress:

Zaporizhzhya National Technical University Zhukovskogo Str, 64 Ukraine 69063

Telephone:

8-061-769-83-30 (Anatoly Prytula)

E-mail:

interdep@zntu.edu.ua parhom@zntu.edu.ua tabunshchik@ieee.org

URL:

http://zntu.edu.ua/

