

# ACCOMMODATION



Wrocław University of Technology

## INTERNATIONAL SUMMER SCHOOL

**3e+** ENERGY  
ELECTRONICS  
ELECTRICITY  
NANOTECHNOLOGY



Wrocław University Of Technology



T-6 students' dormitory



Map

## ADDITIONAL INFORMATION

The organizers provide accommodation in double rooms in the students' dormitory of Wrocław University of Technology as well as breakfast and lunch break during didactic activities.

Participation in the school requires English skills at an intermediate level.

More information at website

[http://www.dwm.pwr.wroc.pl/other\\_programmes/](http://www.dwm.pwr.wroc.pl/other_programmes/)

or by e-mail [pawel.regucki@pwr.wroc.pl](mailto:pawel.regucki@pwr.wroc.pl), [ewa.mroczek@pwr.wroc.pl](mailto:ewa.mroczek@pwr.wroc.pl),

[adriana.naciazek@pwr.wroc.pl](mailto:adriana.naciazek@pwr.wroc.pl), [marek.baranski@pwr.wroc.pl](mailto:marek.baranski@pwr.wroc.pl),

*Teamwork is dreamwork!*

5-26.07.2014, Wrocław, Poland

## ORGANIZERS

Faculty of Mechanical and Power Engineering

Faculty of Electrical Engineering

Faculty of Electronics

Faculty of Fundamental Problems of Technology

Faculty of Microsystem Electronics and Photonics



## PATRONAGE

### Rector of Wrocław University of Technology

Professor **Tadeusz Więckowski** Ph.D., D.Sc.

## OPENING INVITED LECTURE

„Biofuels: Promise and Problems”,

Professor **Sir John Enderby** CBE FRS

Melys Diagnostics Ltd and Bristol University

[http://www.ae-info.org/ae/User/Enderby\\_John](http://www.ae-info.org/ae/User/Enderby_John)

& **Rebecca Enderby** BScMsc

Kings College, London



## ORGANIZING COMMITTEE

M.A. **Ewa Mroczek** - Head of International Office

dr **W.Marek Barański** - Eastern Europe Cooperation Coordinator

dr **Paweł Regucki** - Departmental Coordinator of Erasmus+

Programme at Faculty of Mechanical and Power Engineering

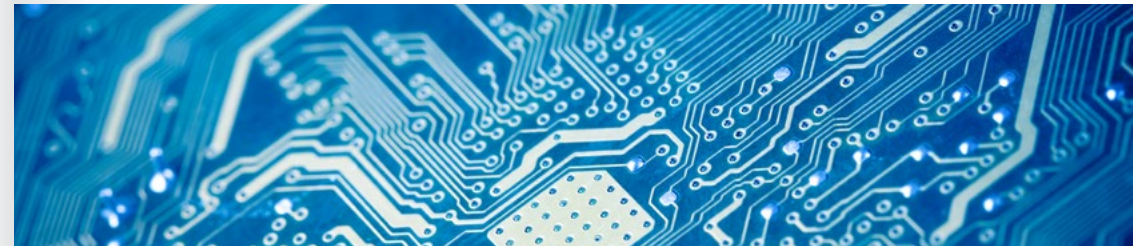
M.A. **Adriana Naciążek** - International Office

## SUMMARY OF THE INTERNATIONAL SCHOOL

The main objectives of the **International Summer School** are: exchanging experiences in the field of new technologies used in the broad sense of Power Engineering, Electronics and Electrical Engineering, Information Technology and Nanotechnology; improving professional skills and cooperation in international team of students from partner universities - the project participants. In this year the program includes two special projects oriented on nanotechnology problems.

The School provides didactic activities (lectures, laboratories and projects) carried out in 4-6 person groups under the supervision of individual academic staff. The course includes a field studies and visits at many interesting places of Lower Silesia region. In addition, participants will take part in course of Polish language as well as history and culture.

Completion of the School will be held on the basis of presentations of the projects which are prepared in 4-6 person groups. Graduation certificate will contain a final grade and number of 6 credits (6 ECTS) which will be included in the student's achievements.



## PARTICIPANT PROFILE

Students of the second stage of study at the fields of Power Engineering, Electrical Engineering, Electronics, Automation and Information Technology. Students of the third stage of study (PhD students) at the scientific fields of Power Engineering, Electrical Engineering, Electronics and Nanotechnologies. Students of second stage of study from other technical fields of study who are interested in Power Engineering, Electrical Engineering, Electronics, Information Technology and Nanotechnology or related scientific areas.