



## MUTW

# Multilingual Undergraduate Team Work at Kiel University of Applied Sciences

### **Background:**

The MUTW is a joint student mobility project with 11 European Universities within the Erasmus Lifelong Learning Program directed at Computer Science Students in their final year of studies.

### **Idea:**

Final-year students (two from each of the partner institutions) are co-operating in an international team on a common software-oriented R&D project. The project will be designed in a modular way, each team member will be assigned a given module. The workload will be defined to meet the ECTS credit requirement of each student. Two face-to-face meetings (in different countries) involving all partners will take place during the development phase. Once the planned product has been developed, the whole multinational team gathers to present and evaluate the final product.

MUTW will be offered during the summer semester 2011. Travel and subsistence will be covered by the MUTW consortium.

### **Target Group:**

The MUTW project will be offered for final-year undergraduate (bachelor) students.

### **Language:**

The official MUTW language is English.

### **Local Coordinator:**

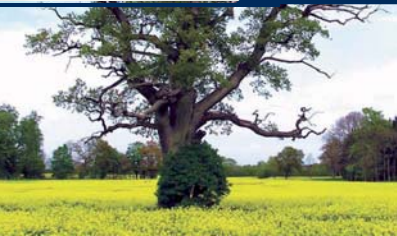
Prof. Dr. Helmut Dispert  
Faculty of Computer Science and Electrical Engineering  
Kiel University of Applied Sciences, Kiel, Germany

### **PARTICIPATING INSTITUTIONS:**

- Politécnico do Porto, Portugal (lead partner)
- Kiel University of Applied Sciences, Germany
- University of Siegen, Germany
- EGE University, Turkey
- Glasgow Caledonian University, UK
- Katholieke Hogeschool Sint-Lieven, Belgium
- Universidade de Vigo, Spain
- University of Iceland, Iceland
- Technical University of Sofia, Bulgaria
- Technological Educational Institute of Crete, Greece
- Veliko Tarnovo University, Bulgaria

Website: <http://www.fh-kiel.de/mutw/>

01010011100101100010



10100010100111001010  
10001010011100101100

**Das Projekt kann an der Fachhochschule Kiel im Rahmen einer Projektarbeit oder einer Bachelor's Thesis durchgeführt und mit Credits belegt werden (z.B. 12 Credit Points bei INI Projekt oder Thesis).**