

WROCLAW UNIVERSITY OF ECONOMICS



University structure

UE (established in February 1947) has four faculties:

- Faculty of Economic Science
- Engineering and Economics Faculty
- Management, Informatics and Finance Faculty
- Regional Economy and Tourism Faculty

organized in
9 institutes with 47 chairs, 22 independent chairs

All faculties have full academic rights in terms of awarding grades (PhD and Dr.Sc.) and titles (Professors)



A few numbers

- over 17 000 students of full time, extra-mural and evening courses
- ca. 400 PhD students of PhD
- 133 full and associate professors, 410 lecturers
- nearly 2000 students of postgraduate studies
- over 65 000 graduates



Teaching

Six majors on full-time, extra-mural and evening courses:

- Economics
- Finance and accounting
- Informatics and econometrics
- International economic relations
- Management and production engineering
- Management



International projects

Some project co-financed from EU structural funds:

- BIN-Net: Business Informatics Network in Common Europe
- Development of Regional Innovation System
- Training as element of knowledge transfer in large companies
- Structuring Collective Behaviour in a Global Information System: Reaching Toward a New Paradigm of Rationality
- Comprehensive monitoring of potential and barriers on regional labor market
- European master in corporate finance
- Competence in EuroPreneurship – Business Creativity Module



Faculty of Management, Informatics and Finance

Five Institutes, 42 full and associate professors, 150 assistant professors and lecturers, 2900 students

Institute of Business Informatics: 10 full and associate professors, 30 lecturers, 300 students

- Master in Informatics and Econometrics, 500 students, – ~100 diplomas/year
- teaching load in Informatics: approx. 900 hours/5 years
- 3 Postgraduate Studies in Applied Informatics (40 stud/year)
- Executive MBA – option MIS (5-10 students/year)



Knowledge of graduate students in Informatics

- analysis and design of information systems
- programming business applications
- skills in usage and administration of databases; MS SQL, Oracle, ...
- knowledge of MIS; ERP, CRM, business intelligence
- knowledge of ICT tools
- knowledge of project management and system evaluation
- knowledge of e-commerce, e-government
- professional profile: system analyst, system designer, database administrator, IT manager



New pedagogical projects

- New Bachelor and Master Studies starting in 2010:
- Informatyka w biznesie (pl. ed.) – 180 diplomas/year
 - Business Informatics, (eng. ed.) – 50 diplomas/year

New postgraduate studies in MIS and BI

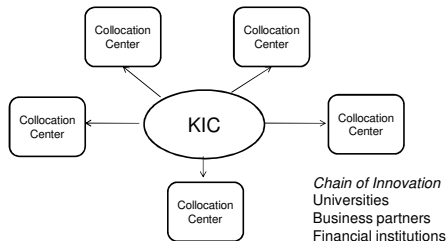
European Project (~15 EU universities)
European and Neighbouring Countries University Network on
Management Information Systems: EUNOMIS

IBM IT Services



KIC ICT EIT

- Project of Knowledge and Innovation Community: @europe
Initiative of the University of Technology (Wrocław), and the Klaster ICT



Research at the Department of Computer Science

- Data mining in financial time series
- Analysis of transaction chains in AML systems
- Visualisation of complex data and knowledge structures
- Efficiency of ICT solutions
- Integration of RFID technology in IS
- Design methodology of E-learning systems

