

Projects @FI relevant for industrial cooperation

Tomáš Pitner¹

¹Masaryk University, Faculty of Informatics, LaSARIS Research Lab

Meeting of Industrial Partners, April 28, 2011

Obsah

1 Overview

Strategic Projects / Development

CERIT - www.cerit.cz (<http://www.cerit.cz/>), principal contact: Roman Čermák, executive director

CERIT Science Park scientific-technology park (for industrial partners, innovative business), new building A2
Contact: Tomáš Pitner

CERIT Research and Education new research and teaching rooms, re-build of A1
Contact: Luboš Brim

CERIT Scientific Cloud computing and storage facilities for research
Contact: Luděk Matyska

PhD-related Projects

IDS Innovation of PhD Studies, 3 years

Goal: higher quality and throughput of PhD studies at FI, real implementation of the new PhD study field on applied research

Principal contact: Luděk Matyska

iCom **newly launched** cross-border AT-CZ project, 3 years

Goal: foster cross-cultural communication within PhD studies and companies, organize research-practice workshops, introduce four new PhD courses (open to others), get expectations and feedback from industry, support SMEs, spin-offs and other industrial partners

Principal contact: Tomáš Pitner, Renate Motschnig

Master-studies Projects

PPVSFIMUZD Platform for cooperation in research and education with FI MU in data processing, 3 years

Goal: foster cooperation with the industry in South-Moravia, educate better skilled professionals, aim at authentic problems from the industry

Principal contact: Vašek Matyáš

MgrInfAplInf Innovation of Master Studies, 3 years

Goal: higher quality and better focus on practice at Master level

Principal contact: Jiří Sochor

Inovace SSME Service Science, Management, and Engineering, 3 years

Goal: ten innovated courses in SSME, fostering interim projects in service-oriented companies

Principal contact: Zdenko Staníček

Bachelor- and Cross-studies Projects

BiInf Bioinformatics, 3 years

Goal: cross-discipline studies at both bachelor- and master level, analysis of biological sequences and structures, in silico modeling and cell analysis

Principal contact: Luboš Brim

InovSocInf Innovation of Master Studies, 3 years

Goal: Informatics and IT in the Information Society, cross-discipline study field (Faculty of Social Sciences)

Principal contact: Ivan Kopeček