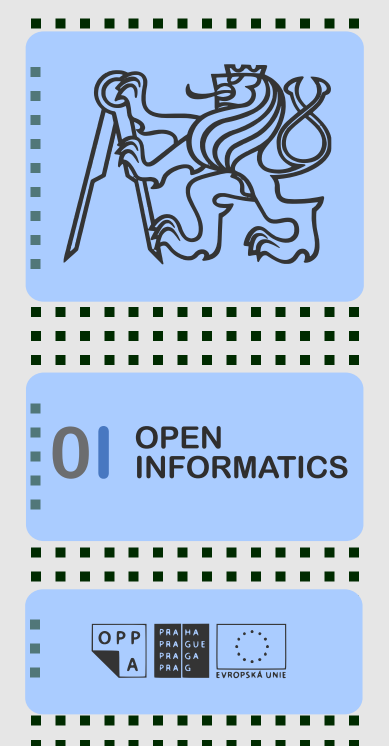
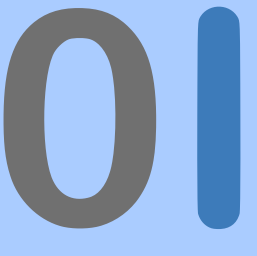
Why study Open Informatics?

- Become an expert in computer sciences and informatics and significantly increase your changes in the job market.
- You will be able to participate in projects funded by market leading companies such as Google, IBM Microsoft, Toyota etc.
- Education is led by a team of quality professionals with extensive international experience.
- The program offers a high level of eligibility and allows you to actively contribute to the process of building your specialization.
- Internationally recognized for scientific excellence in artificial intelligence, computer vision, pattern recognition, machine learning, computer graphics, human-computer interaction, intelligent robotics, ...
- As a graduate of the bachelor's program you are able to continue in the master's computer science program anywhere abroad.
- The master's program may be studied by bachelors of a wide range of fields including the non-informatic ones.
- Prague world-famous city with beautiful historical center.

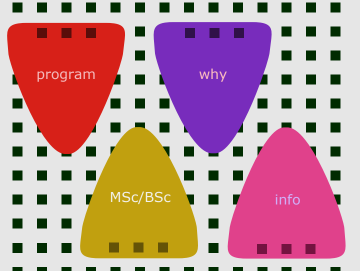


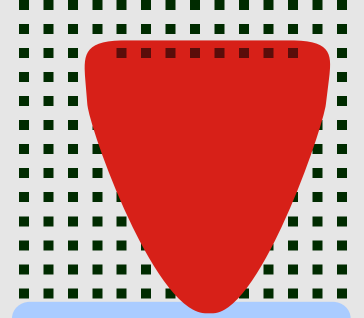


Open Informatics

Czech Technical University in Prague International Computer Science Program Faculty of Electrical Engineering

oi.fel.cvut.cz





International Computer Science Program Winter Semester 2010/2011

Open Informatics is an international computer science program at the Czech Technical University in Prague, the oldest technical university in Central Europe with a strong tradition for research.

The program is selective and based on close interaction between students and professors who are internationally recognized in research.

The professors have international experience and are engaged in cooperation with world leading educational institutions. The program offers solid computer science foundations on the bachelor level and a wide range of technical specializations on the master level.

Bachelor program

Computer and Information Science

Master program specializations

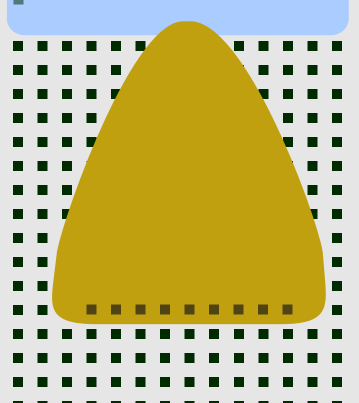
Artificial Intelligence

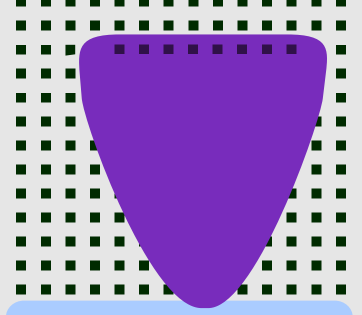
Computer Engineering

Computer Graphics and Interaction

Computer Vision and Image Processing

Software Engineering





Further information

Fee: 45.000 CZK per semester (approximately 1800 EUR, 2500 USD)

More details at:

oi.fel.cvut.cz/en/for-study-applicants

Basic info about academic programs:

www.fel.cvut.cz/en/education/information.html

Application form for admission:

www.fel.cvut.cz/en/prestudent/

ApplicationForm.pdf

The semester starts in September 2011

Contact:

Helena Šislerová phone: 224 35 39 71

e-mail: oi@fel.cvut.cz