## **SOFTWARE ENGINEERING**: master's program (2 kr KFU = 3 kr CVUT)

## I semestr (KFU)

| Systems theory and systems analysis (3)               |  |
|---|--|
| Methodology of Software Engineering (6)               |  |
| Modern philosophy and methodology of science (4)      |  |
| Database administration and application (2)           |  |
| Data analysis / Security of network applications (4)  |  |
| Modeling and User Interface Design (online from CVUT) |  |
|   |  |
| II semestr (KFU)                                      |  |
| ii Seillesti (NFO)                                    |  |

| Methodology of Software Engineering      | (6) |  |
|--|-----|--|
| Problems of management of innovative     |     |  |
| projects in the field of IT technologies | (4) |  |
| Parallel Calculations                    | (3) |  |
| Language                                 | (5) |  |
| Software or Research Project             |     |  |

## III semestr (KFU)

| Methodology of Research              | (2)                |  |
|--------------------------------------|--------------------|--|
| Language                             | (5)                |  |
| Modeling                             | (3)                |  |
| Distributed Calculations             | (3)                |  |
| Intelligent Systems                  | (3)                |  |
| Information System                   | (2)                |  |
| Distributed modeling /               |                    |  |
| Administration of corporate networks | (4)                |  |
| Advanced algorithms                  | (online from CVUT) |  |

## IV semestr (CVUT)

| Theory of Algorithms         | (4) |  |
|------------------------------|-----|--|
| Combinatorial Optimization   | (4) |  |
| Open-source programming      | (4) |  |
| Web Applications Development | (4) |  |
| Service Oriented Computing   | (4) |  |
| Elective courses             |     |  |

V semestr (KFU) - Master Thesis



(KFU) Methodology of Software Engineering = (CVUT) Theory of Programming Languages+Software Verification and Testing + some chapters