

Studijní obor:
INFORMATICS, bakalářský

BACHELOR LEVEL									
6	min	Software Engineering	Project Management Methods	Statistical Software Systems				Bachelor Practice	Bachelor Thesis
		KII → 2/1 zk → 5	KSI → 2/1 zk → 5	KS → 2/1 zk → 5				z → 5	z → 10
5	60 ECTS	UNIX Operational Systems	Web design	Economics of Entrepreneurship	Fundamentals of Accounting	Optional Course ³⁾			Bachelor Thesis
		KII → 2/1 zk → 5	KIT → 2/1 zk → 5	KE → 2/1 zk → 5	KOF → 2/1 zk → 5	2/1 zk → 5			z → 5
4	min	Operating Systems and Computer Networks	Markup Languages	Statistics	Operations Research and Systems Analysis	Optional course ²⁾		Foreign Language	Bachelor Thesis
		KIT → 2/1 zk → 5	KIT → 2/1 zk → 5	KS → 2/1 zk → 5	KSI → 2/1 zk → 5	2/1 zk → 5		KJ → 0/2 zk → 3	z → 5
3	60 ECTS	Database Systems	General Economics	Component-based SW Development	Applied Mathematics for IT	Optional Course ¹⁾		Foreign Language	
		KII → 2/1 zk → 5	KET → 2/1 zk → 5	KII → 2/1 zk → 5	KSI → 2/1 zk → 5	2/1 zk → 5		KJ → 0/2 z → 2	
2	min	Computer Architecture	Programming	Object Modelling	Mathematics	Psychology of Person. And Soc. Psych.		Foreign Language	Sport
		KII → 2/1 zk → 5	KIT → 2/1 zk → 5	KII → 2/1 zk → 5	TF → 2/1 zk → 5	KPs → 2/1 zk → 5		KJ → 0/2 zk → 3	KTV → 0/2 z → 1
1	60 ECTS	Introduction to Principles of Computers	Algorithm Development	Management Theory	Mathematical Logic and Graph Theory	Fundamentals of Juridical Sciences	Introduction to Studies	Foreign Language	Sport
		KII → 2/1 zk → 5	KIT → 2/1 zk → 5	KŘ → 2/1 zk → 5	TF → 2/1 zk → 5	KPr → 2/1 zk → 5	2/0 z → 3	KJ → 0/2 z → 2	KTV → 0/2 z → 1
		1	2	3	4	5	6	7	8
Počet a rozsah předmětů									

Volitelné předměty:

- 1) Human-computer Interaction
Administration and Processing of Geographic Data
- 2) e-Government
Enterprise Information Systems)
- 3) Interaction design
Data Security