Study programmes: Bachelor studies - Informatics

Course name: SPK61 - Special course

Lecturers: Lecturers at Department of computer Science and guest lecturers

Status: Compulsory

ECTS: 6

Attendance prerequisites: To be specified for each instance of the course

Course aims: Master the complete process of database design and train for the application of various database design methods.

Course outcome: Upon completion of the course, the student acquainted the basic elements of the chosen contemporary field of computer science and gained some experience in their application.

Course content:

- The content of this course is selected and determined before the start of academic year, by the Department of Computer Science and Informatics. In accordance with the capacities, this course will be held by some of the lecturers at the Computer Science Department or by some invited renowned scientists.
- Introduction to the selected area. Review of the state of the field and the latest results.
- Theoretical elements, methods, algorithms and implementations.
- Practical aspects and application methods.
- Open questions and potential directions for further research in the area.

Literature:

Contemporary literature for the selected field, including scientific papers.

Number of hours: 5	Lectures: 2	Tutorials: 3	Laboratory: -	Research: -		
Teaching and learning methods: Frontal lectures, group and individual tutorials and						
exercises.						

Assessment (maximal 100 points)					
Course assignments	points	Final exam	points		
Lectures	-	Written exam	-		
Exercises / Tutorials	20 (project	Oral exam	-		
	or essay)				
Colloquia	25	Written-oral exam	55		
Essay / Project	-				