Level: bachelor
Course title: Seminar paper C (code: I373)
Status: elective
ECTS: 6

Requirements: none Learning objectives

Enabling students to master the principles of the selected modern information disciplines which are not covered in other subjects.

Learning outcomes

Minimal: Students should be able to present the basic principles of a chosen IT discipline through the appropriate example.

Desirable: Students should be able to demonstrate deeper understanding of the basic principles of a chosen IT discipline through their application in the appropriate real example.

Syllabus

Theoretical instruction

Theoretical foundation of a chosen IT discipline. Technology and software tools which are used in that discipline. Principles and purposes of use of the appropriate technologies and software tools in a chosen IT discipline.

Practical instruction

Mastering the use of the appropriate technologies and software tools on illustrative examples in order to master the basic principles of a chosen IT discipline.

Weekly teaching load				Other:
Lectures: 1	Exercises: 3	Other forms of teaching:	Student research:	