Level: master

Course title: Project in informatics

Status: elective

ECTS: 10

Requirements: none

Learning objectives

Enabling students to gain practical experience necessary for their future work by implementing one complete real project in informatics.

Learning outcomes

Expected: Students should implement one complete real project in informatics.

Desired: Students should begin and implement one complete real project in informatics with deep understanding of all methods and technologies used for that implementation.

Syllabus

Theoretical instruction No theoretical instruction.

Practical instruction

Students implement a given project in informatics in the laboratories of the Department of Mathematics and Informatics or in an IT company for a period of 40 days.

Weekly teaching load				Other:
Lectures: 2	Exercises: 7	Other forms of teaching:	Student research:	