**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**  

<table>
<thead>
<tr>
<th>Lectures: 2</th>
<th>Exercises: 7</th>
<th>Other forms of teaching:</th>
<th>Student research:</th>
<th>Other:</th>
</tr>
</thead>
</table>
