Level: master	
Course title: Methodology of Problem Solving	
Status: obligatory	
ECTS: 8	

## Requirements: none Learning objectives

The study of physical laws through numerical problems.

## **Learning outcomes**

After completing the course, students should have developed:

- General abilities: solving problems in physics and explaining the physics background of the particular problem.
- Subject-specific abilities: knowledge of the methodological approach to explaining the basic physical laws through problem solving.

## Syllabus

Theoretical instruction

Treatment of particular sections of the General physics in terms of numerical problems with emphasis on students' theoretical knowledge necessary for problem solving. Solving of particular problems and the analysis of solutions obtained by different methods.

## Practical instruction

Independent problem solving related to various sections of physics.

Weekly teach	Other:			
Lectures: 3	Exercises: 2	Other forms of teaching: 1	Student research:	