## LIST OF POSSIBLE ELECTIVE COURSES IN FIRST YEAR

Program	Level of studies		First cycle		
	Program name		Educational Physics		
Course name	INTRODUCTION TO COMPUTER SCIENCE FOR PHYSICISTS I				
Course ID	Semester	Course status	ECTS credits	L+E	
PCS1311	I	ELECTIVE	3	3	
Lecturer	Prod. dr. Senad Odžak				
Aims and intended learning outcomes	The aim of the course is to gradually introduce students into the practical use of computers through the mastery of basics of MS Office programs.  Students are expected to successfully adopt the content of the course, pass the exam and be able to use the specified programs.				
Course content					

## Ocurse of

- 1. Introduction: Internet and e-mail.
- 2. Introduction to MS Office.
- 3. MS Word Creating, opening and saving documents.
- 4. MS Word Entering and editing text.
- 5. MS Word Formatting text, paragraphs and headings. Setting up the document.
- 6. MS Word Themes and templates. Spelling and grammar tools.
- 7. MS Word Printing word documents. Planing with Outlines.
- 8. Midterm exam
- 9. MS Excel Creating and navigating worksheets.
- 10. MS Excel Adding information to worksheets. Moving data around a worksheet.
- 11. MS Excel Managing worksheets and workbooks.
- 12. MS Excel Formatting cells. Viewing and printing worksheets.
- 13. MS Excel Building basic formulas.
- 14. MS Excel Tables and graphics.
- 15. MS Excel Numerical integration of tabular data in Excel.

Student work	doad (hours)	Grading		
Lectures and Exercises	45	Assessment method	Points	
Exam preparation	20	Midterm exam	50	
Assignments	0	Final exam	50	
Other	10			
Total	75			
		Total	100	

## Literature

- 1. Lecture notes
- 2. C. Grover, M. MacDonald, E. A. V. Vander Veer, Office 2007: The missing manual, 2008.
- 3. J. Preppernau, J. Lambert, C.Frye, Microsoft Office Professional 2010 Step by step, 2010

## Remarks