Level: bachelor				
Course title: Electromagnetic radiation				
Status: elective				
<b>ECTS</b> : 6				
Requirements: none				
Learning objectives				
Learning outcomes				
Syllabus				
Theoretical instruction				
Generation of electromagnetic radiation and its quantum nature. Spectra and Fourier optics.				
Propagation of radiation in matter and interaction with matter. Detectors of electromagnetic				
radiation. Biological effects of non-ionizing radiation. Space distribution of optical information.				
Weekly teaching load				Other:
Lectures: 3	Exercises: 1+1	Other forms of	Student research:	
		teaching:		