Program	Level of studies			First cycle	
	Program name			Educational physics	
Course name	PHYSICAL LABORATORY V				
Course ID	Semester Course status		se status	ECTS	L+E
PHY5311	IV	MANDATORY		2	0+2
Lecturer	Doc. Dr. Maja Đekić				
Aims and intended learning outcomes	<ul> <li>Course objective is to familiarize students through practical laboratory work with phenomena and physical laws at the atomic level.</li> <li>Learning outcomes: <ol> <li>Independently handles laboratory equipment and understands instructions from the manual</li> <li>Independently assesses correctness of obtained results</li> <li>Independently processes data</li> </ol> </li> </ul>				
Course content					
1. Stefan-Boltzmann's law, 2. Determination of the electron charge to mass ratio, 3. Millikan's experiment, 4. Electron diffraction, 5. Microwave interference, 6. Photoelectric effect, 7. Atomic spectra, 8. Radioactivity					
Student workload (hours)		Grading			
Lectures and Exercis	es 30		Assessment m	ethod	Points
Exam preparation	10		Laboratory rep	orts	40
Other	10		Test		24
Consultation	50		Final exam		36
Total			Total		100
Literature					
<ol> <li>M. Đekić i A. Salčinović Fetić: PRAKTIKUM IZ ATOMSKE FIZIKE, Prirodno-matematički fakultet, 2017,</li> <li>url: http://www.pmf.unsa.ba/fizika/images/ udzbenici/praktikum iz atomske fizike.pdf</li> </ol>					
Remarks					