

<b>Óbuda University</b> Bánki Donát Faculty of Mechanical and Safety Engineering		Institute of Mechatronics and Vehicle Engineering					
<b>Subject title and code:</b> <b>BMKTNOPBLF Optics</b> Full-time study    2025/2026    ac. 2    semester year				<b>Credits:</b> 0			
<b>The course is available at:</b> mechatronical engineering							
<b>Supervised by:</b> Prof. Dr. Ruszinkó Endre		<b>Instructors:</b> Lourdes Ruiz Salvador					
<b>Prerequisite (neptun code):</b> Informatics I, BMXIA1HBNE		<b>Weekly number of lessons</b>					
Lecture: 0	Group seminar: 2	Lab: 0	Consultation:				
<b>Way of assessment:</b> Midterm (Written and oral) mark							
<b>Online consultation (in case it's required):</b> ... (BBB link)							
<b>Edu. goal:</b> This course introduces mechatronic engineering students to the fundamental principles of geometrical, physical, and wave optics with a focus on practical applications in sensing, measurement, industrial automation, and robotics. The course is designed to equip students with the skills necessary to select, integrate, and troubleshoot optical components within complex mechatronic systems.							
<b>Schedule</b>							
Education week	<b>Topics</b>						
1.	Introduction to Optics and Requirements. Optics History and Applications in Mechatronics. Physics and Mathematics Basics. Geometric Optics Basics 1.						
2.	Geometric Optics Basics 2. Test 1. Advanced Geometric Optics 1						
3.	Advanced Geometric Optics 2. Wave Optics						
4.	Quantum Optics and Technical Applications. Test 2						
5.							
6.							
7.							
8.							
9.							
10.							
11.							
12.							
13.							
14.							
<b>Mid-semester requirements</b>							
amount	Test  2		Assignment to be submitted  1		Lab measurements  3		
	dates	sessions 2,4	amount	deadlines	amount	dates	
<i>According to the HKR attendance of group seminars and lab exercises are mandatory.</i>							
Other requirements for participation in sessions not covered by the regulations and restrictions on substitutions:							
During the semester, in accordance with the schedule above, a student can make up one of the midterms if they have a valid official absence note (from a doctor or from a coach).							
maximum points available	Test  minimum score required to pass /test		Assignment to be submitted  maximum points available		Szöveg beírásához kattintson vagy koppintson ide. maximum points available		
					minimum score required to pass /lab		

60points	30points	30points	15points	10points	-points
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<b>Total number of points achievable in semester:</b> ...points					
<b>Grading thresholds</b>	<b>satisfactory</b> 40 % and above	<b>average</b> 55 % and above	<b>good</b> 70 % and above	<b>excellent</b> 85 % and above	
Other evaluation criteria:					
During the semester, in accordance with the schedule above, a student can make up the theory midterm if they have a valid official absence note (from a doctor or from a coach), or it was unsuccessful.					
<b>Receive a signature denied entry:</b>	The signature will be denied to that student who misses a midterm and has no absence note to justify their non-attendance, fails to submit the project assignment, or misses more classes than allowed by HKR.				
<b>Required references:</b>	Moodle Lecture Notes, Optics by Hecht E.				
<b>Recommended references:</b>					
<b>Quality assurance methods of the subject:</b>					

Things, that are not included, can be found within the regulations of Óbuda University.