

<b>Study program:</b> Integrated academic studies in medicine				
<b>Type and level of the study program:</b> Integrated academic studies				
<b>Course title: Graduation paper (M6-GP)</b>				
<b>Teacher:</b> Mentor - teacher				
<b>Course status:</b> compulsory				
<b>ECTS Credits: 20</b>				
<b>Condition:</b> passed all exams				
<b>Course aim</b> After successfully defending their Graduation Paper, medical doctors are competent for further scientific research and publishing or presenting their scientific results. Furthermore, they can participate, as educators, in continuing education of health professionals.				
<b>Expected outcome of the course:</b> Medical doctors should be able to: <ul style="list-style-type: none"> <li>- Apply their theoretical knowledge acquired during the course "Introduction to research scientific work" and experiences from previous studies in practice.</li> <li>- Apply the methodology of scientific research in actual problems.</li> <li>- Apply methods of statistical data processing and appropriate graphic presentations in their paper.</li> <li>- Demonstrate methods of literature search using available information research systems of national and international biomedical databases.</li> <li>- Demonstrate the ability of presenting research results in written and oral presentation.</li> </ul>				
<b>Course description</b> Application of Graduation Paper, content, procedure of its presentation and defense are regulated by the Rules on Graduation Paper.				
<b>Literature</b> <i>Compulsory</i>  <i>Additional</i>				
<b>Number of active classes</b>				Other:
Lectures:	Practice:	Other types of teaching: 150	Research related activities:	
<b>Teaching methods</b> The examination board assesses the Graduation Paper with a grade ranging 5 - 10.				
<b>Student activity assessment (maximally 100 points)</b>				
<b>Pre-exam activities</b>	<b>points</b>	<b>Final exam</b>		<b>points</b>
Lectures		Written		
Practices		Oral		
Colloquium		.....		
Essay				