

ASSESSMENT METHODS	ASSESSMENT CRITERIA
<p>1. Written test N1 (2 ac.h.) Written test consists of 10 questions. A student has to give a complete answer to all questions and explain the answer.</p>	<p>„1” - A student answered correctly at least to 5 questions „2” - A student answered correctly at least to 6 questions „3” - A student answered correctly at least to 7 questions „4” - A student answered correctly at least to 8 questions „5” - A student answered correctly at least to 9 questions</p>
<p>2. Written test Nr 2 (2 ac.h)  Written test consists of 10 questions. A student has to give a complete answer to all questions and explain the answer.</p>	<p>„1” - A student answered correctly at least to 5 questions „2” - A student answered correctly at least to 6 questions „3” - A student answered correctly at least to 7 questions „4” - A student answered correctly at least to 8 questions „5” - A student answered correctly at least to 9 questions</p>
<p>3. Written account  Estimations must respond in writing to the theory question of and practical to perform one task (50 +50 points).</p>	<p>„1” – A student answered one question correctly. „2” – A student answered one question correctly and knows basically the answer to the second question. „3” - A student answered one question correctly and knows well, but not the complete answer to the second. „4” - A student answered a question correctly and knows well the answer to the second. „5” - A student answered both questions correctly.</p>
<p>PRE-CONDITIONS FOR THE EVALUATION</p>	<p>Laboratory works have to be done during practical lessons and presented at the end of semester. Student should present and defend all laboratory works. The student performs a written account if all the lab work are defended and the grade of the written tests is not lower than "2".</p>
<p>The final grade formation</p>	<p>Student's final grade is the written account grade.</p>