

Assessing method	Assessing criteria
Self learning tests in Moodle e-learning environment (5 tests)	These test are for self-learning testing, they are no assessed/graded
Practical tasks (6 practical tasks)	<p>Practical work is considered as passed:</p> <ul style="list-style-type: none"> <li>• when the work is done in due time</li> <li>• the work is done correctly</li> <li>• the work is formalized as required</li> </ul> <p>Practical work is considered as not passed:</p> <ul style="list-style-type: none"> <li>• when the work is not presented in due time</li> <li>• the work is not finished</li> <li>• the work is not formalized as required</li> </ul>
<b>Final Grade</b>	Final grade is the result of the exam test. Assessed and submitted practical works are prerequisites for the exam.
<p>The exam. A student has to answer to the questions of the test in written mode within the given time. Questions include all material covered in classes.</p> <p>„1“ - 51-60 points</p> <p>„2“ -61-70 points</p> <p>„3“ - 71-80 points</p> <p>„4“ -81-90 points</p> <p>„5“ - 91-100 points</p> <p>„5“ – knowledge of the student is excellent, the answers correct and detailed, knows with minor non principal mistakes the machinery and equipment for wood cutting, their materials and maintenance, masters the basics of CNC technology.</p> <p>„4“ – knowledge of the student is very good, the answers correct and clear, knows with no mistakes the machinery and equipment for wood cutting, their materials, maintenance, understands main causal relations in the CNC technology.</p> <p>„3“ - knowledge of the student is good, the answers right in principle, but no independent discussion.</p> <p>„2“ – knowledge of the student is satisfactory, the answers are not precise enough, makes major mistakes, lacks understanding of woodworking technology problems.</p> <p>„1“ – knowledge of the student is scarce, makes mistakes in principal matters, lacks capability of analysis of problems.</p> <p>„0“ – knowledge of the student is deficient, does not master main topics, basics of woodcutting</p>	