

METHOD OF ASSESSMENT	ASSESSMENT CRITERIA
Written exam/course project	EMT0110 – The final mark grade of Engineering Design is determined by written exam and project report.
WRITTEN EXAM	<p>Assessment criteria's for written exam:</p> <p>The written exam questions are about the material discussed in the lectures, where students learn concepts of engineering design, terminology, methods, schemes, attitudes etc. The exam includes five questions and each question is worth 20 points, so the highest possible score to archive is 100 points.</p> <p>„5“- number of credits is 91 ... 100; „4“- number of credits is 81 ... 90; „3“- number of credits is 71 ... 80; „2“- number of credits is 61 ... 70; „1“- number of credits is 51 ... 60;</p>
PROJECT REPORT	<p>Assessment criteria's for project report:</p> <p>During the exercise classes the example will be worked through. On the basis of that example students will make their own project according to the given topic. All the required sections of the project must be performed. Highest possible score to achieve for project report with drawings is 100 points. It means that all the required sections of the project are correctly made. Overview about the sections, requirements and dates for the project report will be given during the lectures.</p> <p>„5“- number of credits is 91 ... 100; „4“- number of credits is 81 ... 90; „3“- number of credits is 71 ... 80; „2“- number of credits is 61 ... 70; „1“- number of credits is 51 ... 60;</p>
PRE-REQUIREMENTS FOR THE EXAM	Presence of the project report with drawings, that follow the predefined requirements

**FINAL GRADE
FORMATION**

The final mark grade is determined by:

- project presentation based on the quality of the project report with drawings and student answers to the questions.

- exam grade

Written exam gives 60% of the final grade and project report with drawings gives 40% of the final grade.