

MSJ0001 Thermal Engineering

<p>ASSESSMENT METHOD A method for proving knowledge and skills</p> <p>Integrated assessment: participation in lectures problem-solving lessons, homework previously handed in, written / oral exam.</p>	<p>ASSESSMENT CRITERION An assessment criterion describes the expected level and scope of the knowledge and skills to be proven with the assessment method. An assessment criterion is worded according to the learning outcomes, but consists of much more detailed descriptions about the level and scope at which the student shall demonstrate his/her acquired competencies on the basis of this particular assessment method. The assessment criteria should mainly be substantive and qualitative.</p> <p>Pursuant to the decree:</p> <p>Learning outcomes by the students shall be differentiated between on the basis of the following scale:</p> <ol style="list-style-type: none">1) “A” (“5”) – “excellent” – an outstanding and especially broad level of achieving the learning outcomes, characterised by the free and creative use of knowledge and skills that exceeds the level “very good”;2) “B” (“4”) – “very good” – achieving learning outcomes on a very good level, characterised by the purposeful and creative use of knowledge and skills. There may be non-substantive and non-systematic mistakes in case of more specific and more detailed knowledge and skills;3) “C” (“3”) – “good” – achieving learning outcomes on a good level, characterised by the purposeful use of knowledge and skills. Insecurity and inaccuracy displayed in case of more specific and more detailed knowledge and skills;4) “D” (“2”) – “satisfactory” – achieving learning outcomes on a sufficient level, characterised by the use of knowledge and skills in typical situations; deficiencies and insecurities displayed in extraordinary situations;5) “E” (“1”) – “poor” – achieving the more important learning outcomes on the minimum allowed level, characterised by the limited use of knowledge and skills in typical situations; considerable deficiencies and insecurities displayed in extraordinary situations;6) “F” (“0”) – “insufficient” – the students has acquired skills and knowledge on a level lower than the minimum.
<p>ASSESSMENT PREREQUISITES</p>	<p>Adhering to deadlines, homework previously handed in, participation in lectures and problem-solving lessons.</p>
<p>FINAL GRADE</p>	<p>Homework with participation in the course makes up 40% of the grade. The course shall end in a written/oral exam with randomly drawn questions, which shall make up the other 60% of the grade.</p>