

Evaluation criteria for degree project at first level, 15 ECTS

Criteria	Excellent=2	Sufficient=1	Insufficient=0
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Criteria	Process	Engineering-related and scientific content	Individual activity	Written presentation	Oral Presentation	Individual reflection	Individual opposition
Type	Group evaluation	Group evaluation	Individual evaluation	Group evaluation	Individual evaluation	Individual evaluation	Individual evaluation
Where	Group work	In the written group report, the oral presentation and the meetings with the supervisor	Individual tasks within the project	Written group report	Individual oral presentation	Written individual reflection task	Written individual opposition evaluation
Who	Supervisor	Supervisor	Supervisor	Course responsible + Supervisor	Course responsible + Supervisor	Course responsible + Supervisor	Course responsible
Learning goals	5	1, 2, 3	1, 2, 3	6	7	4	4
2	<input type="checkbox"/> Show a good ability to plan and carry out the project within group by acquiring new knowledge according to agreed time frames,	<input type="checkbox"/> From problems/inquiries show a very good ability to apply engineering-related and scientific skills like analysis, development and evaluation in a systematic way <input type="checkbox"/> During the project continuously identify and define new relevant project issues.	<input type="checkbox"/> Independently plan and carry out project tasks within agreed time frames and show good initiative <input type="checkbox"/> Actively participate in discussions and be open to supervision and critique.	<input type="checkbox"/> Show a well disposed report, with clear accounts of the project and the results, clear analysis, and well founded argumentation, as well as good language usage, format and scientific accuracy	<input type="checkbox"/> Show a good ability to orally present with clear structure and well founded argumentation based on scientific and engineering knowledge and analysis.	<input type="checkbox"/> Show a good ability to critically assess own work and the group achievements,	<input type="checkbox"/> Show a good ability to adopt the perspective of another's work and formulate relevant and constructive critique.
1	<input type="checkbox"/> Within the group carry out the project by acquiring new knowledge according to agreed time frames,	<input type="checkbox"/> From problems/inquiries and methodology, show a sufficient ability to apply engineering-related and scientific skills like analysis, development, and evaluation.	<input type="checkbox"/> Show certain ability to independently plan and carry out project tasks within agreed time frames and show some initiative, <input type="checkbox"/> Show certain ability to participate in discussions and be open to supervision and critique	<input type="checkbox"/> Show a written report with acceptable structure, argumentation and language usage	<input type="checkbox"/> Show ability to orally present work with acceptable structure, argumentation and analysis	<input type="checkbox"/> Show certain ability to critically assess own work and the group achievements,	<input type="checkbox"/> Show certain ability to adopt the perspective of another's work and formulate relevant and constructive critique.
	Not sufficient	Not sufficient	Not sufficient	Not sufficient	Not sufficient	Not sufficient	Not sufficient

*To pass the Degree project at ground level evaluation of all criteria has to be above 'Not sufficient' and students have to pass the modules 'Aktivkarriärstart', 'Entreprenörskap' and "Leadership and management".

A	B	C	D	E	F
18-17	17-15	14-13	12-11	10-9	<9