

Evaluation form Assessment

PREMOD03 fall semester 2025

Name(s) of the student(s):

The first column displays the evaluation aspect. The second, third and fourth column display the requirements for a Pass, a Good and an Excellent, respectively. Note that in order to receive a Good, the Pass criteria should be met as well and for an Excellent the criteria for Pass and Good should also be met. For a sufficient grade, all evaluation aspects should be graded with a Pass or higher for a student to get a passing grade.

A pass is worth 0 points, a Good 1 points and an excellent 2 points. Half points can be awarded if appropriate. Your grade is determined by the following formula:

$$Grade = 6 + \frac{\#points}{2}$$

Evaluation aspect	Pass	Good	Excellent	Points
Introduction	The problem context is clearly presented, the proposed artifact is put into this context and stakeholder value is presented and follows logically from the formulated problem context.	Pass criterion is met and does this exceptionally well. The broader context is analyzed, contributing to the logic of the proposed artifact (improvement) in the solution space.	Pass and Good criteria are met and introduces something novel.	
Design Science Research Template.	Most crucial parts are presented and follow logically from the introduction.	Pass criterion is met. The artifact proposed in the <i>by-clause</i> and the requirements proposed in the <i>that satisfies-clause</i> have a well-balanced measure of abstraction vs. technicality.	Pass and Good criteria are met and does this exceptionally well. Introduction and template are in logical harmony.	
Model evaluation	A general overview of the most important steps in the ML pipeline is presented. A specific performance metric is defined in relation to the stakeholder value.	The most important choices in the ML pipeline are motivated well.	A clear analysis relating the model's performance back to the stakeholder value is presented.	
Presentation & communication	The student presents their main methods and findings in a logically structured way.	Pass criterions are met. The student presents their project and findings in an appropriate manner for the target audience.	The student engages in active discussions and answers all questions well.	

Number of points: