



## MASTER THESIS : Evaluation and Awarding Marks

Technical masters

Name, first name	Rai, Shashank
Topic	Prediction of Component Temperature and Heat Rejection of 4 Cylinder Turbocharged DI Gasoline Engine
Company	Mercedes-AMG GmbH
Company representative	Mr. Bjorn Kramp

## Evaluation (for criteria cf. back of this sheet)

The Master thesis / Major Project will be assessed by the examiners assisted by an external expert, the company coach and the main supervisor. The names of the examiners will be made known to the Masters candidate when work on the thesis ends (after the last GO).

	Mark	Motivation
Knowledge and understanding C1: Analyzing and defining problems C5: Conducting Research  Weight factor 1	6	More application than research.
Applying knowledge and understanding C2: Design C3: Testing C4: Managing work processes  Weight factor 1	6	Needs little push in right direction for interpretation of simulation results.
Making judgments C1: Analyzing and defining problems C2: Design C4: Managing work processes C5: Conducting Research  Weight factor 1	5.5	He presents results, but has difficulties to draw conclusions from that.
Communication C1: Analyzing and defining problems C6: Communication and Collaboration  Weight factor 1	6	Explanations "why" sometimes missing. be more accurate in explanations and in writing.
Learning Skills C7: Professional development  Weight factor 1	7	learned two new, complicated, software
Mark total	6	

Date : 28-6-2017

Signature examiner 1 : Martijn van Walwijk

Signature examiner 2 : Peter Mesman

*Martijn van Walwijk*  
*P. H. Mesman*