**Master Thesis – Midterm evaluation**

**Course code: INMAFST-08**

**Credits (EC): 30 (840 hours)**

*To be filled in and signed by the student and the supervisor(s) halfway through the term of the MSc thesis research.*

**1. General information**

**Project title:** Cathodic Protection Deterioration Prediction

**Student (name + signature):** Jelle van Wezel

**Student number:** S1914146

**Date:** 26-02-2018

**First supervisor (name + signature):** Michael Biehl

**Second supervisor (name + signature):**

**External supervisor (if applicable):** Richard Bosgraaf

**Expected finishing date (if postponed, mention reason for postponing):** 10-05-2018

**Quality of supervision:**

*The supervision from both supervisors is until now sufficient. The weekly progress talks with Richard help to take a step back and look at the bigger picture. They also make sure the project stays on track. The talks with Biehl makes sure the theoretical/technical aspect of the project is sound. I am happy with the frequency and quality of both of these talks.*

**Provisional assessment:**

**Planning of work/research still to be done:**

*Data Imputation (missing data)*

*LVQ implementation/execution*

*Feature selection*

*Integration into ValueA framework*

*Thesis writing (most of)*