Master of Engineering Project

The project details and requirements depend on the type of the project, which may require critical review, detailed design, simulation, modeling (verification, sensitivity analysis, ...), laboratory experiments, etc.

The final project report should be a technical report (monograph style), conforming to the usual requirements for a standard technical report. The length of the report is a minimum of 50 pages excluding appendices.

The suggested sections include (but not limited to):

- Title page, table of content, list of Figures and Tables
- Acknowledgements
- Executive summary
- Abstract
- Introduction
- Project outline and objectives
- Theory
- Methodologies (available and the selected approach)
- Computer simulation, model predictions, sensitivity analysis ... (if any)
- Results and discussions
- Conclusions
- Recommendations
- Future work
- Nomenclature
- References
- Appendix: Calibration, raw data, algorithms, computer programs, etc.

The details of project implementation are based on the agreement between the supervisor and student. The final project will be marked by the supervisor. The supervisor should highlight the main areas of strengths and weaknesses of the student. For marks higher than 85%, the main achievements should be highlighted (justification).

MEng Project Evaluation Format

Proposal submission deadline: before the end of the first month from the date of initial enrollment in the course. *Students who miss this deadline will be dropped from the course.*

Term of initial enrollment in the course	Proposal submission deadline
Fall term	September 30 th
Winter term	January 31 st
Summer term	May 31 st

Progress report submission deadline: two weeks before the end of the first term of enrollment in the course *Students who miss this deadline will be dropped from the course.*

Term of initial enrollment in the course	Progress report submission deadline
Fall term	December 15 th
Winter term	April 15 th
Summer term	August 15 th

Final Project and grade submission deadline

Term of initial enrollment in the course	Final report submission deadline	Final grade submission deadline to the department
Fall term	April 15 th	April 25 th
Winter term	August 15 th	August 25 th
Summer term	December 15 th	December 20 th

Failure to meet the deadlines may result in registration (tuition fee payment) for an additional semester in the program.

Note: If the student is not graduating, the report submission and final grade deadlines will be switched to the next term.

Evaluation: Pass/Fail decision.

Final course assessment will be based on:

Proposal	5%
First term progress report	25%
Final report	70%