

Registration of thesis – advanced level Hand the completed form, including the description overleaf, to the course co-ordinator.

Programme:	15 Credit points
Student 1	Student 2
Name:	Name:
Person number:	Person number:
Mobile:	BB . 1 11.
E-mail:	
I have read and will follow the instructions and guideling applicable to the course.	es I have read and will follow the instructions and guidelines applicable to the course.
Signature	Signature
(Preliminary) title of thesis:	
Project description is attached (separate document): $v_{es} \square N_0 \square$ Contact details and approval of project description by company/organization (if applicable):	
Address:	
Contact person:	
Phone:	
Mobile:	
E-mail:	
Project description	
approved by the company:	
Designation of supervisor and examine To be filled in by the course co-ordinator:	
<u> </u>	
Examiner JTH:	
Approval of project description To be filled in by the supervisor:	
Project description approved:	Date:1
Termination of thesis The form may also be used to register the terminat	ion of a thesis. To be filled in by the course co-ordinator:
Date for termination of thesis:	
Reason for termination:	

Project description

The project description should consist of 2-4 pages and must include:

- Introduction (description of the topic)
- Background
 - o Origins of the proposal, describe the problem
 - o Explain why the problem is important
 - o Identify likely new knowledge
- Research objective, define research problem and associated questions.
- Company/organisation objective (if applicable), e.g. to develop or investigate a process, product or design.
- Specify how the research problem is related to the company objective
- Research method and implementation
 - o Provide the reasons for the choice of research method
 - o Identify the source and type of data to be used
- Relevance to the main field of study.
 - State how the topic builds upon the content of courses of the Master's programme.
 - Alternatively, if the topic sits outside existing courses explain how it belongs to the main field of study
- Time-line

o Gantt chart

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o Topics to cover: e.g. feasibility study, information gathering, literature review, prototype construction, result-analysis, report writing.

¹ Supervision is offered throughout the length of the course.