

MSc final project contract and course list

MSc Chemical Engineering (for the approval of the assignment, committee and course list)

Please note: this form has to be handed in at least 1 month before the start of the final project.

Name	
Student Number	
Phone Number	
Research Group	

I hereby request approval of my MSc final project (based on the description), the MSc assignment committee (according to article 12 of the Rules of Examiners) and my electives (according to article 5 of the programme-specific part of the Education and Examination Regulations). In line with article 15 of the programme-specific part of the Education and Examination Regulations you can only start your MSc final project when you have acquired at least 65 EC (which must include the internship) in your master's phase.*

Planning

Starting date	
Planned mid-term evaluation	
Expected date final presentation	
Expected date graduation	

The MSc committee consists of:

Chairman	
External member	
Tutor	
Member	
Member	

The final project will be carried out outside of the university. No Yes**

***Please note, that in accordance to article 13.4 of the Rules of Examiners the final project professor, the third party and all other final project committee members have to discuss the intellectual property and confidentiality of the project outcomes before the start of the project and, if necessary, have to establish an agreement.*

Intellectual property and confidentiality of the project is:

No issue Regulated by an agreement (add agreement as appendix)

Signatures

Student	Chairman

Attachments

1. Description of the MSc final project
2. Course list
3. Study progress report (Osiris)

* Please note: it is not necessary that your final internship grade is known, it is sufficient that your internship report has been handed in, and the supervisor confirms that he/she expects a positive outcome.

ATTACHMENT 1

DESCRIPTION OF THE MSc ASSIGNMENT

Please provide a description of the research assignment which explicitly describes the student's role/activities. Add more pages if needed.

TITLE

Give a concise title of the assignment

DESCRIPTION

Please write approximately half a page on the description of the assignment.

WORKPLAN

Make a detailed workplan in which the different activities of the student during the project are listed. You can specify items such as literature study, research plan, experiments, analysis of results and interim report. If it is an external final MSc project, please include a communication plan, which should include frequency, form and contents of the communications and consultations. Do this in bullet list style.

ATTACHMENT 2
COMPLETE MSc PROGRAMME

List all the courses that are part of your MSc programme. The compulsory courses for each track have already been printed for your convenience, please add where needed, check mark the compulsory courses for the track that you are taking. If a course has not been finished yet, please put an expected date of finishing it in the final column (month, year). If a course is finished leave the last column empty.

Code	Compulsory courses C&PE	ec	date		Code	Compulsory courses M&ME	ec	date	
201600151	Advanced Chemical Reaction Engineering	5			193700020	AMM Molecular and biomolecular CT	5		
201500166	Process intensification principles	5			193700010	AMM Characterization	5		
201300049	Advanced molecular separations	5			193700030	AMM Organic materials science	5		
201600152	Advanced Catalysis	5			193700040	AMM Inorganic materials science	5		
201600153	Lab course sustainable process technology	5			193700050	AMM Project organic materials	5		
201300045	Process plant design incl. thermodynamics & flowsheeting	15			193700050	AMM Project inorganic materials & molecular CT	5		
					201500512	Techn. Venturing & societal embedding	5		

Code	ELECTIVES	ec	date

193799009	Internship	20.0	
201300054	MSc thesis assignment – Scientific and research aspects	25.0	
201300055	MSc thesis assignment – Reporting and general aspects	20	

Total number of credits	
-------------------------	--

ATTACHMENT 3
OVERVIEW OF RESULTS MSc PROGRAMME

Insert a study progress report here. You can download a study progress report in .pdf from Osiris.