

MSc final project contract and course list

MSc Nanotechnology

(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 assignment.

Name	
Student number	
Phone number	

Research group	
----------------	--

I hereby request approval of my MSc final project (based on the description), the MSc final project committee (according to article 12 of the Rules of Examination Board) and my electives (according to article 5 of the programme-specific part of the Education and Examination Regulations). Please note: in line with article 10 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 50 EC in your master’s phase.

Planning

Starting date	
Planned mid-term evaluation	
Expected end date*	

* end date of the MSc programme, including subjects that still need to be done.

The MSc committee consists of:

Chairman	
External member	
Tutor	
Member	
Member	

Signatures

Student	Chairman MSc final project Committee

Attachments

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

ATTACHMENT 1

DESCRIPTION OF THE MSc FINAL PROJECT

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 final project

DESCRIPTION

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

MSc Nanotechnology

Faculty of Science and Technology Office for

Educational Affairs (BOZ TNW)

Buitenhorst BH 217/218 Tel. 053 – 489 4120

UNIVERSITY OF TWENTE.

NANOSCIENTIFIC / -TECHNOLOGICAL ASPECTS

Specify the nanoscientific and nanotechnological aspects of the project. Please consider that the student is doing an MSc program in Nanotechnology

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. Do this in bullet list style.

ATTACHMENT 2
 COMPLETE MSc PROGRAM

List all the courses that are part of your MSc programme. The core courses have already been printed for your convenience, please add or adjust where needed. Put your track courses into the top three lines of the 'electives' table. 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	CORE courses	ec	date
201600043	Characterization of Nanostructures	7.5	
201600042	Fabrication of Nanostructures	7.5	
201600041	Nano-lab: Fabrication and Characterization	5	
201600045	Intro Nanoscience	2	
193400050	Nanoscience	5	
201600044	Nanotechnology Design Project	10	

Code	TRACK COURSES AND ELECTIVES	ec	date

201700174	Internship	20	
193409200/201700240	MSc final exam	40	

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.