

## General information

[www.nb.msc.tudelft.nl](http://www.nb.msc.tudelft.nl)  
✉ [info-MSc-NB@tudelft.nl](mailto:info-MSc-NB@tudelft.nl)

## Faculty student portal

TUD [www.tudelft.nl/en/student/faculties/as-student-portal](http://www.tudelft.nl/en/student/faculties/as-student-portal)

Erasmus MC [www.erasmusmc.nl/nl-nl/onderwijs/stip](http://www.erasmusmc.nl/nl-nl/onderwijs/stip)

## Brightspace

[brightspace.tudelft.nl](http://brightspace.tudelft.nl)  
✉ [brightspace@tudelft.nl](mailto:brightspace@tudelft.nl)

Brightspace is TU Delft's digital learning and communication environment for students and TU staff.

## Register for examinations

[examdesk.tudelft.nl](http://examdesk.tudelft.nl)

Written exams require registration! You have to register using Osiris which can be found through Brightspace. There are strict deadlines about when you must register for exams.

## Free software for students

[software.tudelft.nl](http://software.tudelft.nl)

## Internship

✉ [InternshipOffice-TNW@tudelft.nl](mailto:InternshipOffice-TNW@tudelft.nl)

**Brightspace > catalog > search for 'Internship Office'**

## Research project

✉ [ThesisOffice-TNW@tudelft.nl](mailto:ThesisOffice-TNW@tudelft.nl)

Information on projects and registration form on:

**Brightspace > catalog > search for 'Thesis Office'**

## Servicedesk

The servicedesk is the place for questions or complaints concerning the building, facilities, ICT, coffee machines, certified transcripts and issues regarding theft.

TUD [servicedesk.tudelft.nl](http://servicedesk.tudelft.nl)

Erasmus MC [erasmusmc.nl/dco](http://erasmusmc.nl/dco)

## E-service

[e-service.tudelft.nl](http://e-service.tudelft.nl)

For questions regarding (reactivation of) NetID.

## Career & Counselling Services

[www.tudelft.nl/en/student/counselling/career-counselling-services/](http://www.tudelft.nl/en/student/counselling/career-counselling-services/)

[career-counselling-services/](http://www.tudelft.nl/en/student/counselling/career-counselling-services/)

Student counselors and coaches. Workshops and trainings for students and career support.

## Regulations degree programmes

[tnw.tudelft.nl/regulations](http://tnw.tudelft.nl/regulations)

The rules and regulations concerning education programmes and examinations. Each programme has individualized regulations.

## Study association

S.V.N.B. Hooke

[hooke.tudelft.nl](http://hooke.tudelft.nl)

✉ [Bestuur-Hooke@tudelft.nl](mailto:Bestuur-Hooke@tudelft.nl)

## MSc Programme Director

Timon Idema

✉ [t.idema@tudelft.nl](mailto:t.idema@tudelft.nl)

Timon Idema has final responsibility for the MSc programme.

## Programme coordinators

Johanna Colgrove

Diane Mevius

✉ [info-msc-nb@tudelft.nl](mailto:info-msc-nb@tudelft.nl)

Johanna Colgrove & Diane Mevius supervise the daily routine of the programme. You can consult them if you have a problem with the organisation and logistics of the programme.

## Academic counsellor

Tanja Hilkhuijsen

✉ [studieadviseur-NB@tudelft.nl](mailto:studieadviseur-NB@tudelft.nl)

Tanja Hilkhuijsen will advise you on all kinds of study-related matters, including personal problems.

## Programme assistant

Anne Huijsman-Kuijpers

✉ [opleiding.nanobiologie@erasmusmc.nl](mailto:opleiding.nanobiologie@erasmusmc.nl)

Anne Huijsman-Kuijpers is your first contact person for all questions regarding studying at the Erasmus MC.

## Board of Examiners

✉ [EC-NB@tudelft.nl](mailto:EC-NB@tudelft.nl)

[regulations.tudelft.nl](http://regulations.tudelft.nl)

The Board of Examiners is responsible for the quality of the programme, ensuring that the rules are followed and adjudicating exceptions.

## Board of Studies

Board of studies is responsible for advising the programme on content.

**Student portal > organisation > bos applied sciences**

## Education and Student Administration

✉ [SPA-TNW@tudelft.nl](mailto:SPA-TNW@tudelft.nl)

[www.tudelft.nl/en/student/administration](http://www.tudelft.nl/en/student/administration)

## Good start

[www.tudelft.nl/goodstart](http://www.tudelft.nl/goodstart)

A quick way to get to know everything you need for a good start.

## 1<sup>st</sup> year

1 <sup>st</sup> PERIOD										2 <sup>nd</sup> PERIOD										3 <sup>rd</sup> PERIOD										4 <sup>th</sup> PERIOD										Summer																			
Octal 1					Octal 2					Octal 3					Octal 4					Octal 5					Octal 6					Octal 7					Octal 8					July				Aug															
Sept					Oct					Nov					Dec					Jan					Feb					March					Apr					May					June														
1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
High Resolution Imaging NB4020					4					Biology of Cancer NB4040					4					Internship or Academic Research Project NB4060 / NB4065										18										Summer Holiday																			
Analytical Mechanics NB4011					3					Stochastic Processes with Applications NB4012					3																																												
Computational Modeling and Dynamic Systems NB4050					3					Engineering Genetic Information NB4030					3																																												
Electives										4					Electives																																	12											
Soft Matter NB4070*										6					Physics of Biological Systems: Mathematical Modelling in Systems Biology AP3162*																																	6											

\*Students may choose either NB4070 (1<sup>st</sup> semester) or AP3162 (2<sup>nd</sup> semester).

## 2<sup>nd</sup> year

1 <sup>st</sup> PERIOD										2 <sup>nd</sup> PERIOD										3 <sup>rd</sup> PERIOD										4 <sup>th</sup> PERIOD										Summer																			
Octal 1					Octal 2					Octal 3					Octal 4					Octal 5					Octal 6					Octal 7					Octal 8					July				Aug															
Sept					Oct					Nov					Dec					Jan					Feb					March					Apr					May					June														
1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
Research project NB5900										44										Research project NB5900										44										Summer Holiday																			
Seminars NB5015										2					Seminars NB5015										2																																		
Literature Review Report NB5020										4					Literature Review Report NB5020										4																																		
Project proposal writing NB5030*					2					Research presentation					NB5040					2					Project proposal writing NB5030*					2					Electives													6											

\* Students may choose one of these periods to take course NB5030

### Elective courses (22 EC):

The list of elective courses can be found on Brightspace "Master Nanobiology". Choose Content > Organization information. Choose your electives from this list. You may choose one free elective (different faculty, university, subject). Electives related to Nanobiology but not present on the electives list must be approved by the Board of Examiners Nanobiology.

### Study guide

For your courses, course details and programme details.

[studyguide.tudelft.nl](http://studyguide.tudelft.nl)

### Timetables TUD

### Timetables Erasmus MC

For room locations at ErasmusMC.

[timetables.tudelft.nl](http://timetables.tudelft.nl)

[stip.erasmusmc.nl/Geneeskunde/700](http://stip.erasmusmc.nl/Geneeskunde/700)