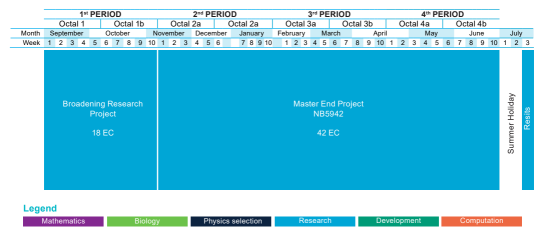
Master's Program

1st year

	1st PERIOD							2 nd PERIOD									3rd PERIOD										4th PERIOD													
	Octal 1 Octal 1b							Octal 2a Octal 2a								Octal 3a Octal 3b								Т	Octal 4a Octal 4b															
Month	September	September October N							lovember December January							,	Feb	ruar	у		March					April				M	lay		June				Jı	ıly	Т	
Week	1 2 3 4	5	6 7 8 9 10					1 2 3 4 5 6					7	' 8	8 9	10	1	2	3	4	5 6	7	8	9) 1	0	1	2	3	4	5	6	7	8	9	10	1 :	2 3	Ξ	
	High Resolu NB4020 4 EC Modeling an Systems - N 3 EC	nd E	Dyn	ami	•	g			40 C gin		ng (Ger	neti													Ele 1	ecti 6 E											Holiday	y.	
	NB4070* or Electives AP3									Physics of Biological Systems AP3163* or Electives 6 EC														ummer	Regite															
	Analytical M NB4011 3 EC	Al Mechanics Stochastic Processes with Applications - NB4012 NB4510 SEC Project Development Part 1 NB4520 TEC NB4520 TEC										2	S																											
													S	emi	na	ars	NΒ	501	5 - 2	2 E	С																			

^{*} Must choose at least one between NB4070 and AP3163

2nd year



EC: European Credit

Elective courses (22 ECTS)

The list of elective courses can be found in the study guide. Choose "Program" instead of "Search" and then choose Master Nanobiology.

https://studiegids.tudelft.nl/a101_displayProgram.do?program tree id=28849

Broadening Research Project

Choose one from the following:

AP3841	Syst. Engineering Company Project								
LM3691	iGem								
NB4060	Internship								
NB4065	Academic Research Project								
TUD4040	Joint Interdisciplinary Project								







General information

Brightspace

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

⊕ brightspace.tudelft.nl

Study guide

For programme details, courses and course details.

⊕ studvauide.tudelft.nl

Timetables

TUD and Erasmus MC

- mvtimetable.tudelft.nl
- Nanobiology/862

Register for exams

Exams require advanced registration!

There are strict deadlines. Written exams:

my.tudelft.nl

All other assessments: see Brightspace course for instructions

Education and Student Administration

- tudelft nl
- www.tudelft.nl/en/student/ administration

Honours programme

Students who do well in their first semester of the MSc Nanobiology programme will be invited to join the Honours Programme.

Free software for students

⊕ software.tudelft.nl

E-service

For questions regarding (reactivation of) NetID.

e-service tudelft nl

Regulations degree programmes

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

Faculty student portal TUD and Erasmus MC

- https://stip.erasmusmc.nl/ Nanobiology/862

Servicedesk

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

TUD and Erasmus MC

- servicedesk tudelft nl.
- Nanobiology

Study association

S.V.N.B.Hooke

⊕ hooke.tudelft.nl

Career & Counselling Services

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

counselling/careercounselling-services

Master End Project

A list of supervisors and forms can be found on the Brightspace page.

- ⊕ Brightspace > catalog > search for 'Thesis Office'
- tudelft nl

Programme team

MSc Programme Director Timon Idema

Has final responsibility for the MSc programme.

Programme coordinators

Johanna Colgrove & Diane Mevius

Consult them if you have questions about the organisation and logistics of the programme or if you have ideas for improvements.

☐ info-MSc-NB@tudelft.nl

Academic counsellor

Tanja Hilkhuijsen

Consult her on all kinds of study-related matters, including personal problems.

tudelft nl

Programme assistant

Anne Huijsman

Contact person for questions regarding logistics of studying at Erasmus MC.

opleiding.nanobiologie@ erasmusmo nl

Board of Examiners

Responsible for the quality of the programme, ensuring that the rules are followed and adjudicating exceptions.

- EC-NB@tudelft.nl
- □ regulations.tudelft.nl

Board of Studies

Responsible for advising the programme on content.

- ⊕ Student portal
 - > organisation
 - > bos applied sciences





