

# **Master's Program**

# 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											
Week     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     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		Octal 1a Octal 1b								Octal 2a Octal 2b Octal 3a Octal 3b Octal 4a										0																					
High Resolution Imaging NB4020 4 EC Biology of Cancer NB4040 4 EC Electives   Modeling and Dynamic Systems - NB4050 3 EC Engineering Genetic Information - NB4030 3 EC 16 EC 16 EC   Soft Matter Physics NB4070* or Electives 6 EC Physics of Biological Systems AP3163* or Electives 6 EC Physics of Biological Systems AP3163* or Electives 6 EC Project Development Part 1 NB4520 7 EC Project Development Part 2 NB4520 7 EC	Month	h September October November December January												Jary	Fe	ebru	ary		Ma					Apr	il				Ma	ay			Ju	ine			July				
NB4020 4 EC NB4040 4 EC Electives   Modeling and Dynamic Systems - NB4050 3 EC Engineering Genetic Information - NB4030 3 EC 16 EC 16 EC   Soft Matter Physics NB4070* or Electives 6 EC Physics of Biological Systems AP3163* or Electives 6 EC Physics of Biological Systems AP3163* or Electives 6 EC Project Development Part 1 NB4520 3 EC Project Development Part 2 NB4520 7 EC	Week	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   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 <t< td=""><td>1</td><td>2</td><td>3</td></t<>													1	2	3																								
Modeling and Dynamic 3 EC Lighteeting Genetic information - NB4030 3 EC Physics of Biological Systems AP3163* or Electives 6 EC Physics of Biological Systems AP3163* or Electives 6 EC Project Development Part 1 NB4011 3 EC Project Development Part 1 NB4520 7 EC Project Development Part 2 NB4520 7 EC Project Development Part 2 NB4520 7 EC		NB4020 NB4040																																							
Soft Watter Privaces Privaces of biological Systems Face   NB4070* or Electives AP3163* or Electives 6 EC   Analytical Mechanics Stochastic Processes with Applications - NB4012 Project Development Part 1 NB4510 Project Development Part 2 NB4520   3 EC 3 EC 7 EC		Systems - NB4050 Information - NB4030																						victor	oliday	ts															
Analytical Mechanics Stochastic Processes with Applications - NB4012 Project Development Part 1 Project Development Part 2   3 EC 3 EC 7 EC		NB4070* or Electives										AP3163* or Electives											- more		Resi																
		NB4011 Applications - NB4012 NB4510 NB4520										nen	t Pa	art 2	2	U	)																								
Seminars NBSU15 - 2 EC														S	Sem	ina	irs N	B50	15	- 2	EC																				

\* Must choose at least one between NB4070 and AP3163

# 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											
	Octal 1a Octal 1b									Octal 2a Octal 2b Octal 3a Octa									ctal 3b Octal 4a Octal 4b																								
Month	Sep	otem	ber		C	Octo	be	r		No	ove	mbe	er	De	ecer	nbe	r	Ja	nua	iry	F	ebr	iary		Μ	larc	h			Ap	oril				May	/			Ju	ne		Jul	ly
Week	1 3	2 3	4	5	6	7	1	8	9	10	1	2	3	4	5	6		7	8	91	0 1	2	3	4	5	5 6	3 7	7 8	9	) 1	0 1	1	2 3		4 5	5	6	7	8	9	10	1 2	3
		Bro	bad		ng l oje 3 E		sei	arc	ch														Ma		NB		42		ct													Summer Holiday	Resits

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://studyguide.tudelft.nl/

Mathematics Biology Physics selection

# **Broadening Research Project**

Development Computation

Choose one from the following:

AP3841	System Engineering Company Project
LM3692	iGem
NB4060	Internship
NB4065	Academic Research Project
TUD4040	Joint Interdisciplinary Project





Ezafuno

# **Master Nanobiology**



# **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. studyguide.tudelft.nl

Timetables TUD and Erasmus MC mytimetable.tudelft.nl

#### **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

contactcentre-esa@ 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. HP-MSc-NB@tudelft.nl

NetID & password password.tudelft.nl

# Regulations degree programmes

The rules and regulations concerning education programmes and examinations. Each programme has individualized regulations. ⊕ tnw.tudelft.nl/regulations

# Faculty student portal TUD and Erasmus MC

 tnw.students.tudelft.nl
https://stip.erasmusmc.nl/ Nanobiology

## 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
https://stip.erasmusmc.nl/ Nanobiology

Study association S.V.N.B.Hooke

## **Career & Counselling Services**

Student counselors and coaches. Workshops and trainings for students and career support. www.tudelft.nl/en/student/

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'
- ThesisOffice-TNW@ tudelft.nl



# **MSc Programme Director**

Timon Idema Has final responsibility for the MSc programme. ☑ t.idema@tudelft.nl

## 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.

Minfo-MSc-NB@tudelft.nl

# Academic counsellor

## Tanja Hilkhuijsen

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

Studieadviseur-NB @tudelft.nl Make an appointment: ►



#### Programme assistant Anne Huijsman

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

opleiding.nanobiologie@ erasmusmc.nl

## **Board of Examiners**

Responsible for the quality of the programme, ensuring that the rules are followed and adjudicating exceptions. EC-NB@tudelft.nl tw.tudelft.nl/regulations

## **Board of Studies**

Responsible for advising the programme on content.

Student portal > organisation
> bos applied sciences





zafing