Introduction to studying Nanobiology

NB1031 Chemistry 1
NB1102 Chemistry 2
NB1110 Bio-molecular Dynamics
NB1012 Labcourse Nanobiology 1
NB1062 Labcourse Nanobiology 2

NB1066 Physics 1a
NB1140 Physics 1b
NB1143 Signals and Systems
TN2545 Physical Biology of the Cell - 1
NB1072 Physical Biology of the Cell - 2
NB2141 Evolutionary and Developmental Biology
NB2032 Microscopy/Nanoscopy practice

Honours Programme Bachelor Nanobiology
For students with excellent study progress and results in the first year (60 EC obtained out of 60) and with a GPA of 8.0 or higher (and no grades lower than 7.0) we offer a challenging Honours Programme. During Bachelor year 2 and 3 you obtain 20 EC by taking interdisciplinary courses and projects, following seminars, attend a Journal Club and set up your own (research) project. Excellent students will be invited by the programme at the end of year 1. More information: www.honours.tudelft.nl > Nanobiology.
Minors

Deepening minor Nanobiology
http://www.tnw.tudelft.nl/studeren/minoren-en-keuzevakken/
You find on Blackboard using Coursecode NB3111 Minor course Coordinator: Martine Jaegle: Minor-NB@tudelft.nl
Required study progress: 60EC yr1 + 30EC yr2

General information
Minors, thematic minors, free minors, bridging minors and an overview of all accessible minors at Delft / Erasmus / Leiden: http://minor.tudelft.nl

Free minor abroad
Outgoing exchange students: www.tnw.tudelft.nl/studyrabroad Blackboard organization: Exchange office TNW
Exchangeshit@TUDelft.nl

Bachelor End Project
www.tnw.tudelft.nl/eindprojecten
ThesisOffice-TNW@tudelft.nl
Information on projects and registration form on Blackboard: tud-edtnw-final-project-admin Required study progress to start your BEP: 60EC yr1 + 60EC yr2 & 3

Elective courses

Course information via Studyguide.tudelft.nl using course code

<table>
<thead>
<tr>
<th>Course code</th>
<th>Course information</th>
</tr>
</thead>
<tbody>
<tr>
<td>NB3010</td>
<td>Current topics in Nanobiology: Cancer Biology</td>
</tr>
<tr>
<td>NB3011</td>
<td>Current topics in Nanobiology: Nanomedicine</td>
</tr>
<tr>
<td>NB3012</td>
<td>Current topics in Nanobiology: Protein structure, theory and tools</td>
</tr>
<tr>
<td>NB3014</td>
<td>Current topics in Nanobiology: A primer in Neural Networks</td>
</tr>
<tr>
<td>NB3015</td>
<td>Current topics in Nanobiology: Systems Neurobiology</td>
</tr>
<tr>
<td>NB3016</td>
<td>Current topics in Nanobiology: A primer on High-Speed Scientific Simulations</td>
</tr>
<tr>
<td>NB3017</td>
<td>Quantum mechanics in Nanobiology - 1</td>
</tr>
<tr>
<td>NB3018</td>
<td>Quantum mechanics in Nanobiology - 2</td>
</tr>
<tr>
<td>NB3019</td>
<td>Current topics in Nanobiology: Molecular Motors</td>
</tr>
<tr>
<td>NB3020</td>
<td>Current topics in Nanobiology: Genomics and Proteomics Technology in Breast Cancer Research</td>
</tr>
<tr>
<td>NB3021</td>
<td>Optics and its application in Nanobiology</td>
</tr>
</tbody>
</table>

General information

website NB.BSC.tudelft.nl
EN http://www.tudelft.nl/en/study/undergraduates-bachelors/undergraduate-programmes/nanobiology/
Eur http://www.eur.nl/bachelor/opleidingen/nanobiology/

Faculty student portal
http://studenten.tudelft.nl/en/as
Erasmus MC erasmusmc.nl/dco

Blackboard: blackboard.tudelft.nl
Blackboard is TU Delft’s virtual learning and communication environment for students, instructors and TU staff. These administrative facilities for NB are in Delft, but Erasmus faculty use ours as well.

Register for examinations
blackboard.tudelft.nl > Osiris
Written examinations require registration! Use the examination registration system Osiris on Blackboard to register, at least 14 calendar days (not working days) before the exam. Check procedure at examdesk.tudelft.nl

Free software for students
Blackboard.tudelft.nl > Mystudentinfo > student resources > TUDelft software (TDS)

Study guide studyguide.tudelft.nl
For your courses, course details and programme details.

Timetables TUD timetables.tudelft.nl
Timetables Erasmus MC asklepios.eur.nl
For room locations at ErasmusMC.

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
Erasmus MC erasmusmc.nl/dco

E-learning support ELS.tudelft.nl
For questions regarding (enrollment in) Blackboard.

E-service e-service.tudelft.nl
For questions regarding (reactivation of) NetID.

Smartstudie
http://studenten.tudelft.nl/en/students/academic-and-career-counselling/career-counselling-services/
Student counselors and coaches. Workshops, training for student and career support

Regulations twn.tudelft.nl/regulations
The regulations handle all possible issues concerning education and examinations. Check the URL for an overview and archive of all regulations.

Binding study recommendation bsa.tudelft.nl

Student association S.V.N.B.Hooke hooke.tudelft.nl
Bestuur-Hooke@tudelft.nl

Programme director Claire Wyman C.Wyman@erasmusmc.nl
Prof. dr. Claire Wyman has final responsibility for the programme.

Programme coordinator Serge Donkers S.P.Donkers@tudelft.nl
Drs. Serge Donkers supervises the daily routine of the programme. You can consult him if you have a problem with the organisation and logistics of the programme.

Programme committee QC-nb-tnw@TUDelft.nl

Academic counsellor Fleur Kruisjijk C.studieadviseur-NB@tudelft.nl
Fleur Kruisjijk, MSc. will advise you on all kinds of study-related matters, including personal problems.

Contact Person Erasmus MC Willeke van der Bent w.tomasouw@erasmusmc.nl
Willeke van der Bent is your first contact person for all questions regarding studying at the Erasmus MC.

Board of Examiners EC-NB@tudelft.nl
The Board of Examiners is responsible for laying down the Teaching and Examination Regulations and Implementation Regulations. regulations.tudelft.nl

Education- and student administration (grade center) OSA-TNW@tudelft.nl
Need a quick way to get to know everything you need for a good start: welcome.tudelft.nl