

Master's Program

1st year

		1 st PERIOD					2 nd PERIOD					3 rd PERIOD					4 th PERIOD																											
		Octal 1		Octal 1b			Octal 2a		Octal 2a			Octal 3a		Octal 3b			Octal 4a		Octal 4b																									
Month	Week	September	October	November	December	January	February	March	April	May	June	July																																
		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	11	12	3
		High Resolution Imaging NB4020 4 EC					Biology of Cancer NB4040 4 EC					Electives 16 EC										Summer Holiday	Results																					
		Modeling and Dynamic Systems - NB4050 3 EC					Engineering Genetic Information - NB4030 3 EC																																					
		Soft Matter NB4070* or Electives 6 EC					Physics of Biological Systems AP3163* or Electives 6 EC																																					
		Analytical Mechanics NB4011 3 EC					Stochastic Processes with Applications - NB4012 3 EC					Project Development Part 1 NB4510 3 EC					Project Development Part 2 NB4515 7 EC																											
		Seminars NB5015 - 2 EC																																										

* Must choose at least one between NB4070 and AP3163

2nd year

		1 st PERIOD					2 nd PERIOD					3 rd PERIOD					4 th PERIOD																											
		Octal 1		Octal 1b			Octal 2a		Octal 2a			Octal 3a		Octal 3b			Octal 4a		Octal 4b																									
Month	Week	September	October	November	December	January	February	March	April	May	June	July																																
		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	11	12	3
		Broadening Research Project 18 EC										Master End Project NB5942 42 EC										Summer Holiday	Results																					

Legend

Mathematics	Biology	Physics selection	Research	Development	Computation
-------------	---------	-------------------	----------	-------------	-------------

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