

Bachelor Programme COMPUTER SCIENCE and ENGINEERING 2016-2017

	quarter 1	quarter 2	quarter 3	quarter 4
EC	1st Year Study			
1	TI1306 Reasoning & Logic	TI1106M Calculus	TI1206M Linear Algebra	TI1806 Computer Graphics
2				
3				
4				
5				
6	TI1406 Computer Organisation	TI1506 Web- & Database Technology	TI1316 Algorithms and Data Structures	TI1706 Software Quality and Testing
7				
8				
9				
10				
11	TI1206 Object-oriented Programming	TI1216 OOP Project	TI1906 Logic Based AI	TI1606 Project Multi-Agent Systems
12				
13				
14				
15				
EC	2nd YEAR STUDY			
1	TI2216M Probability and Statistics	TI2306 Algorithm Design	TI2606 Concept of Programming Languages	TI2316 Automata, Languages and Computability
2				
3				
4				
5				
6	TI2206 Software Engineering Methods	TI2506 Information and Data Modeling	TI2406 Computer Networks	TI2806* Context project
7				
8				
9				
10				
11	TI27**-A Variant course A	TI27**-B Variant course B	TI27**-C Variant course C	
12				
13				
14				
15				
EC	3rd YEAR STUDY			
1	Minor (minors.tudelft.nl)	TI3306 Complexity Theory	TI3806* Bachelor Thesis	
2				
3				
4				
5				
6		WM0328TI IT and Values		
7				
8				
9				
10				
11		TI3706* Bachelor Seminar		
12				
13				
14				
15				
	Goning abroad? Start at the beginning of your 2nd year of study with orientating see internationalisation.ewi.tudelft.nl			

*Entry requirements (for more informatio see the regulations at www.reglementen.ewi.tudelft.nl)

TI2806 Contextproject (cohort 2012 or older): first year TI completed

TI3706 Bachelor Seminar first year TI completed

TI2806 Contextproject (from cohort 2013 onwards): TI1206+TI1216+TI1606+TI1706

TI3806 Bachelor Thesis : first and second year TI completed

**Varian courses

There is a choice out of 3 variants: Multimedia Computing (MC) *or* Computer Systems (Cs) *or* Intelligent Data Analysis (IDA)

	Variant course A	Variant course B	Variant course C
MC	TI2716-A Signal Processing	TI2716-B Image Processing	TI2716-C Multimedia Analysis
Cs	TI2726-A Digital Systems	TI2726-B Embedded Software	TI2726-C Operating Systems
IDA	TI2736-A Comput. Intelligence	TI2736-B Big Data Processing	TI2736-C Data Mining



How to take on your courses

- 1) Enrol for the course on blackboard (blackboard.tudelft.nl).
- 2) Have a look in the study guide (studiegids.tudelft.nl) to see what the course looks like: what kind of exam is there, which books you need, how your grade is being calculated, does the course have labs etc.
- 3) Look at your timetable (blackboard or roosters.tudelft.nl) to see at what time and where your courses are. This can vary for each lecture/lab.
- 4) Enrol for the exam in osiris (osistud.tudelft.nl). You can do this 56 days before the exam until 14 days before it. Don't forget to do this! Note: you always get an email confirmation when the enrolment is succesful. Go to examdesk.tudelft.nl for more information.
- 5) Follow the course. Do you have questions? Go to the professor or your fellow students.
- 6) Study for the course. Find out which way of studying works for you. If for example you find it hard to study at home you can go to the special study facilities at the TU Delft, for example the library of the TU Delft.
- 7) Make the exam. Don't forget to bring you campuscard, prove of enrolment at the TU Delft, and the examticket to the exam.
- 8) Failed the exam? Go to the professor and compare your answers with the right ones. Don't forget to enrol for the resit!

Forms

You can find forms for a free minor application, diploma requests, applications for admission to a course, dispensations etc. on studenten.tudelft.nl/ewi/formulieren

FAQ

- 1) Where can I find my grades? You can find them in osiris: osistud.tudelft.nl
- 2) How can I make an appointment with the study counsellor? The study counsellors have walk-in office hours. On ewi.tudelft.nl/studieadviseurs you find the current office-hours and how you can make an online appointment if you need more time.
- 3) I forgot to enrol on time for my exam, what should I do? Go to the examdesk: examdesk.tudelft.nl
- 4) Where can I find special workshops for students helping them with studying? careerandcounsellingservices.tudelft.nl
- 5) Where can I find al the information about the 'binding recommendation on continuation of studies' (BSA) and what I should do if due to special circumstances I will probably not get a positive recommendation? bsa.tudelft.nl
- 6) When do I qualify for a diploma with honours? Look in the rules and regulations: reglementen.ewi.tudelft.nl
- 7) Help, studying doesn't go as well as I had expected, what should I do? Make an appointment with your "docentmentor" or the study counsellor.

Who/ What/ Where

Study association CH (AM & CS): 015-2782532 / bestuur@ch.tudelft.nl / Ground floor EEMCS / ch.tudelft.nl

Director of studies CS: Dr. E.A. Hendriks (E.A.Hendriks@tudelft.nl)

Mastercoordinator EEMCS: ewi.tudelft.nl/studeren/masteropleidingen -> then select the master

Education and student affairs: onderwijscoördinatie-ewi@tudelft.nl

Contact professors: use the - search employee - function on www.tudelft.nl

Important links for EEMCS students: studenten.tudelft.nl/ewi

Website EEMCS: ewi.tudelft.nl

Contact board of examiners: studenten.tudelft.nl/ewi/onderwijscommissies/examencommissies

This card in a digital version? studenten.tudelft.nl/ewi/studiegidsen

Legend

Mathematics and Modelling	Computer Systems	Fundamental Computer Science	Variant
Software Development Fundamentals	Information Systems	Intelligent Systems	Minor