

Bachelor's programme in COMPUTER SCIENCE & ENGINEERING 2017-2018

		quarter 1	quarter 2	quarter 3	quarter 4
EC		1st Year			
1	TI1306 Reasoning and 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			
1	TI2216M Probability Theory 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	TI27xx-A Variant course A	TI27xx-B Variant course B	TI27xx-C Variant course C		
12					
13					
14					
15					
EC		3rd Year			
1	Minor (minors.tudelft.nl) Going abroad? Start preparations at the start of your 2nd year: Check internationalisation.ewi.tudelft.nl.	TI3306 Complexity Theory	TI3806* Bachelor's Thesis		
2					
3					
4					
5					
6		WM0388TI IT and Values	TI3706* Bachelor's Seminar		
7					
8					
9					
10					
11					
12					
13					
14					
15					

***Entry requirements (for more information: www.reglementen.ewi.tudelft.nl)**

TI2806 Contextproject (from cohort 2013 onwards): TI1206+TI1216+TI1606+TI1706+TI1806

TI3706 Bachelor's Seminar: first year of CSE completed

TI3806 Bachelors' Thesis: first and second year of CSE completed

Variant courses

Choose one 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 Computational Intelligence	TI2736-B Big Data Processing	TI2736-C Data Mining



Academic calendar for 1st-year-students in Computer Science Engineering

1st semester

Week number	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5
Quartile week	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	1.10	2.1	2.2	2.3	2.4	2.5	2.6			2.7	2.8	2.9	2.10
Week type	C	C	C	C	MT	C	C	C	FW	V	C	C	C	C	MT	C	V	V	C/RS	C	C	FW
Month	September				October				November				December				January					
Monday	4	11	18	25	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29
Tuesday	5	12	19	26	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30
Wednesday	6	13	20	27	4	11	18	25	1	8	15	22	29	6	13	20	27	3	10	17	24	31
Thursday	7	14	21	28	5	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18	25	1
Friday	8	15	22	29	6	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19	26	2
Saturday	9	16	23	30	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	3
Sunday	10	17	24	1	8	15	22	29	5	12	19	26	3	10	17	24	31	7	14	21	28	4

2nd semester

Week number	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
Quartile week		3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	3.9	3.10	4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9	4.10	4.11
Week type	V	C	C	C	C	MT	C	C	C	C	FW	C	C	C	C	MT	C	C	C	C	C	FW
Month	February			March				April				May				June						
Monday	5	12	19	26	5	12	19	26	Easter monday	9	16	23	30	7	14	Whit monday	28	4	11	18	25	2
Tuesday	6	13	20	27	6	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19	26	3
Wednesday	7	14	21	28	7	14	21	28	4	11	18	25	2	9	16	23	30	6	13	20	27	4
Thursday	8	15	22	1	8	15	22	29	5	12	19	26	30	Ascension	17	24	31	7	14	21	28	5
Friday	9	16	23	2	9	16	23	Good friday	6	13	20	King's day	4	11	18	25	1	8	15	22	29	6
Saturday	10	17	24	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30	7
Sunday	11	18	25	4	11	18	25	1	8	15	22	29	6	13	20	27	3	10	17	24	1	8

Summer period

Week number	28	29	30	31	32	33	34	35
Quartile week	5.1	5.2	5.3	5.4	5.5	5.6	5.7	5.8
Week type	V	V	V	V	V	V	V	V
Month	July			August				
Monday	9	16	23	30	6	13	20	27
Tuesday	10	17	24	31	7	14	21	28
Wednesday	11	18	25	1	8	15	22	29
Thursday	12	19	26	2	9	16	23	30
Friday	13	20	27	3	10	17	24	31
Saturday	14	21	28	4	11	18	25	1
Sunday	15	22	29	5	12	19	26	2

Important additional Notes

T11106M mid terms take place in weeks 2.3 and 2.6

C	Classes: lectures, work groups and labs
MT	Mid terms: besides classes also examinations
FW	Final's week: final examinations of the quartile
RS	Re-sits
V	Vacation: no classes or examinations are scheduled

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

Please note: for up-to-date information ALWAYS check Blackboard and mytimetable.tudelft.nl!