	Вас	helor programme Applied	Mathematics 2023-2024				
	1 st quarter	2 nd quarter	3 rd quarter	4 th quarter			
EC		1 st Year	of Study				
1 2 3	AM1 Mathematica	l010 al Structures	AM1050-A Modelling-A	AM1050-B Modelling-B			
4 5 6	AM1020	AM1090	AM1 Algel	060 ora 1			
7 8 9	Kaleidoscope	Introduction to Programming	AM1 Analy	070 /sis 2			
10 11 12 13 14 15	AM1030 Linear Algebra 1	AM1040 Analysis 1	First Year Electives AM1531TN M&R AM1520TI ADS AM1510EE E&M	AM1080 Introduction to Probability Theory			
EC		2 nd Year	of Study				
1 2 3	AM2 Real A	2090 nalysis	AM2050-A Modelling 2A	AM2050-B Modelling 2B			
4 5 6	AM2010	AM2020	AM2 Numerical	2060 Methods 1			
7 8 9	Linear Algebra 2	Optimization	AM2 Partial Differer	070 ntial Equations			
10 11 12 13 14 15	AM2080 Introduction to Statistics	AM2030 Ordinary Differential Equations	Elective**	AM2040 Complex Function Theory			
EC		3rd Year	of Study				
1 2 3			Bachelor colloquium*				
4 5 6 7 8 9	Mii (minors.t	nor :udelft.nl)	Elective**	AM3000* Bachelor Project			
10 11 12 13 14 15	Going abroad? Start preparation	ns at the start of your 2nd year.	Elective**				

*Entry requirements

AM3000 Bachelor Project en Bachelor colloquium: first year of study must be completed + at least 40 EC of the major part of 2nd and 3rd year of study

**Ele	ectives			
At leas	t one elective of the three electiv	es in de 2nd and 3rd year of stud	y needs to have a TW35 course c	ode. Take into account the expected prior knowledge of
the cho	osen electives. The electives are:			
AM2510) Decision Theory	AM3530 Nur	merical Methods 2	AM2520-P Philosophy of Mathematics (S1)*
AM2520)-H History of Mathematics*	AM3540 Inv	erse Problems	AM3500 Mathematics Seminar (S1)
AM2550) Advanced Statistics	AM3550 Gra	iph Theory	AM3510 Mathematical Physical Methods (S1)
AM2560) Applied Algebra: Codes and Cryptos	ystems AM3560 Adv	vanced Probability	AM3570 Fourier Analysis (S1)
AM2570) Markov Processes	AM3580 Diff	ferential Geometry	AM3590 Topology (S1)
AM2580) Mathematical Models in Biology ossible to submit a request to the	Board of Examiners to take anoth	ner elective	*Fither AM2520-P or AM2520-H
it is pe	Logond	bourd of Examiners to take anoth		
	Legend			
	Medalling and Applications	Numerical Methods and	Optimization and Discrete	
	Modelling and Applications	Differential Equations	Mathematics	
	Analysis	Stochastics	Flectives	
	7 (10) 915	Stochastics	Licenves	
	Minor			
	Millor			

Faculty of Electrical Engineering, Mathematics and Computer Scier

Find up-to-date information on https://www.tudelft.nl/en/student/faculties/eemcs-student-portal/education/

Academic Year 2023-2024

Week no.	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5
Week type	С	С	С	С	СТ	С	С	С	С	т	С	С	С	С	СТ	CTH	V	V	CTH	С	С	Т
Teaching 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	Winte	r break	2.7	2.8	2.9	2.10
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
September October					November					December Januaņ												

2nd semester

Week no.	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Week type	v	С	С	С	С	СТ	С	С	С	С	т	С	С	С	С	СТ	С	С	С	С	т
Teaching week	V	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
Monday	5	12	19	26	4	11	18	25	Easter Monday	8	15	22	29	6	13	White Monday	27	3	10	17	24
Tuesday	6	13	20	27	5	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18	25
Wednesday	7	14	21	28	6	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19	26
Thursday	8	15	22	29	7	14	21	28	4	11	18	25	2	Ascen- sion Day	16	23	30	6	13	20	27
Friday	9	16	23	1	8	15	22	Good Friday	5	12	19	26	3	10	17	24	31	7	14	21	28
Saturday	10	17	24	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29
Sunday	11	18	25	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16	23	30
	Februar	у			March				April				May				June				

SUMMER PERIOD 2023

Week no.	27	28	29	30	31	32	33	34	35
Week type	v	v	тн	v	v	v	v	v	v
Teaching week	5,1	5,2	5,3	5,4	5,5	5,6	5,7	5,8	5,9
Monday	1	8	15	22	29	5	12	19	26
Tuesday	2	9	16	23	30	6	13	20	27
Wednesday	3	10	17	24	31	7	14	21	28
Thursday	4	11	18	25	1	8	15	22	29
Friday	5	12	19	26	2	9	16	23	30
Saturday	6	13	20	27	3	10	17	24	31
Sunday	7	14	21	28	4	11	18	25	1
	July				August				

No exams in the other weeks of the summer period.

Week 5.2 and 5.3: free weeks only for resits, no regular teaching.

C =	Regular teaching activites
ст =	Regular teaching activites or examinations
CHT =	Regular teaching activites and Q1 resits
TH =	Examinations or resits

V = No teaching, vacation or public holiday

1st semester