TU Delft Calendar Academic Year

1st SEMESTER

Week no.	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5
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	X-mas I	Holidays	2.7	2.8	2.9	2.10
Monday	Open. acad. year	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		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		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
	Septer	nber		Octob	er				Nover	nber			Decer	mber				Janua	٧			

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
Teaching week	Spring break	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		22	29	6	13	Whit Monday	27	3	10	17	24
Tuesday	6	13	20	27	5	12	19	26	2		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

SUMMER PERIOD 2024

Week no.	27	28	29	30	31	32	33	34	35
Teaching week	5.1	5.2	5.3	5.4	5.5	5.6	5.7	5.8	5.9
Monday	1	8		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 S

LEGENDA

Regular teaching activities or examinations BSc-programmes

Regular teaching activities or free week: varies per study pogramme

Regular teaching activities or free week or examinations/resits: varies per study programme

Examinations or resits

No teaching, vacation or public holiday

2 September 2024 (week 36): start academic year 2024-2025 and Opening Academic Year



Faculty student portal

TUD

Brightspace

Brightspace is TU Delft's digital learning environment. Students, instructors and staff use Brightspace for almost all communication for their courses. There is a Brightspace page for every course, but also for the master Applied Physics programme.

⊕ brightspace.tudelft.nl

brightspace@tudelft.nl
 brightspace@

Digital study guide

In the digital study guide you can find all courses and course details related to a study programme. An advanced search engine helps you to select and find a programme or course.

Timetables

Here you can find the timetables for courses and for the programme.

Regulations

The regulations handle all possible issues concerning education and examinations. Please look at the web page for an overview and the archive of all regulations.

the triangle of triangle of the triangle of tr

Register for exams

Written exams require registration! You have to register using Osiris which can be found via Brightspace. Students are required to register for written exams in the examination registration system no later than 14 days before the exam.

examdesk.tudelft.nl

4TU. Stan Ackermans Institute

The three technical universities in the Netherlands (UTwente, TU Eindhoven and TU Delft) plus Wageningen University are cooperating in the 4TU. School for Technological Design – Stan Ackermans Institute and offer over 20 Post-MSc Engineering Doctorate programmes.

⊕ 4tu.nl/sai/en

ISPT, Institute for Sustainable Process Technology

ispt.e

TU Delft Process and Product Technology Institute

tudelft.nl/pro2tech
 tudelft.nl/pro2tech

E-service

Allows you to forward TU Delft e-mail to your personal e-mail address, change your password and re-activation of NetID

⊕ e-service.tudelft.nl

TU Delft Sports & Cultural Centre

tudelft.nl/x

TU Delft library

International students

Useful information for international students is provided by the Dutch organisation for international cooperation in higher education (Nuffic). Their website provides lots of information on your stay in the Netherlands (information on the period before arrival, during your stay and after finishing your studies).

nuffic.nl

Travel information

For information about how to travel, you can of course use Google maps. However there is also a special website dedicated to the Dutch public transport system which might be useful to you:

From your address to destination

⊕ 9292.nl

Information about the city of Delft

delft.nl



Engineering Doctorate

Bioprocess Engineering

www.tudelft.nl/engd/bpe

Programme Manager

Patricia Carrion Gordon MSc EngD
P.F.CarrionGordon@tudelft.nl

1st year

Course Code	Course Title	Instructor	ECTS
LM3741	Fermentation Technology and Environmental Biotechnology	Dr. W.M. van Gulik Dr.ir. R. Kleerebezem	6
ST6111	Project Management	L. Determann	2
ST6064	Advanced Principles in Product & Process Design	Ir. P.L.J. Swinkels	6
ST6612	Techno-economic Evaluation for Design Engineers	E. Sachteleben, MSc	6
ST6534	Microbial Physiology, Self-Study	Dr.ir. R. van Tatenhove-Pel	4
ST6915	Coaching MSc LST Design Team	Prof.dr.ir. L.A.M. van der Wielen	1
ST6814	Group Design Project BPE	Dr.ir. J. Carvalho Pereira	17
Electives	You can find the list of elective courses in the digital study guide ⊕ studyguide.tudelft.nl		18

2nd year

Course Code	Course Title	Instructor	ECTS
ST6903	Individual Design Project	Dr.ir. J. Carvalho Pereira	60

Product, Process and Equipment Design

www.tudelft.nl/engd/ped

Programme Coordinator

Drs. Renée Aggenbach

R.M.T.C.Aggenbach@tudelft.nl

1st year

Course Code	Course Title	Instructor	ECTS
ST6064	Advanced Principles in Product & Process Design	Ir. P.L.J. Swinkels	6
ST7101	Advanced Process Energy Analysis and Optimisation	Dr.ir. J.L.B. van Reisen EngD	3
ST6063a	ASPEN Plus Process Simulation	Dr.ir. F. Mousazadeh Prof. dr.ir. A.B. de Haan	2
ST6111	Project Management	L. Determann	2
ST6612	Techno-economic Evaluation for Design Engineers	E. Sachteleben, MSc	6
ST7111	Sustainable Design of Products, Processes & Systems	Prof.ir. G.J. Harmsen	3
ST6802	Group Design Project PED	Ir. P.L.J. Swinkels Dr.ir. F. Mousazadeh	21
Electives	You can find the list of elective courses in the digital study guide ⊕ studyguide.tudelft.nl		17

2nd year

Course Code	Course Title	Instructor	ECTS
ST6902	Individual Design Project	Ir. P.L.J. Swinkels Dr.ir. F. Mousazadeh	60