

EDUCATIONAL APPLICATIONS AT UT




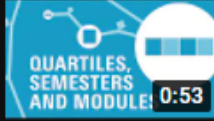
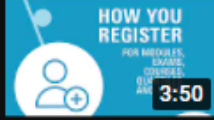

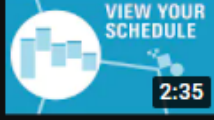

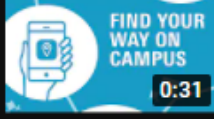

AS USED FOR MASTER OF SCIENCE STUDENTS

EDUCATIONAL SYSTEMS

WHAT THEY ARE USED FOR

- Course enrolment
- Course information and materials
- Personal timetables
- Booking a study or meeting room
- Educational announcements
- Registering results
- Education!
 - Contact with your instructors
 - Handing in your assignments

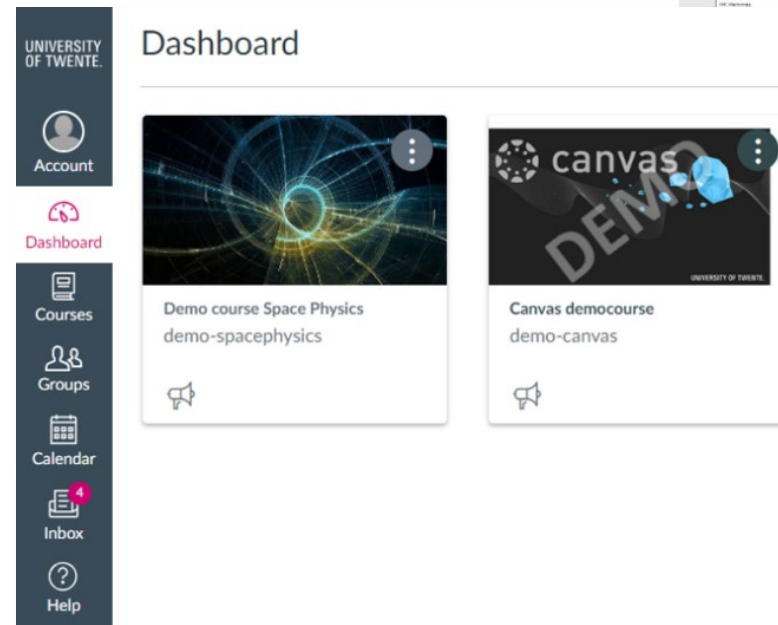
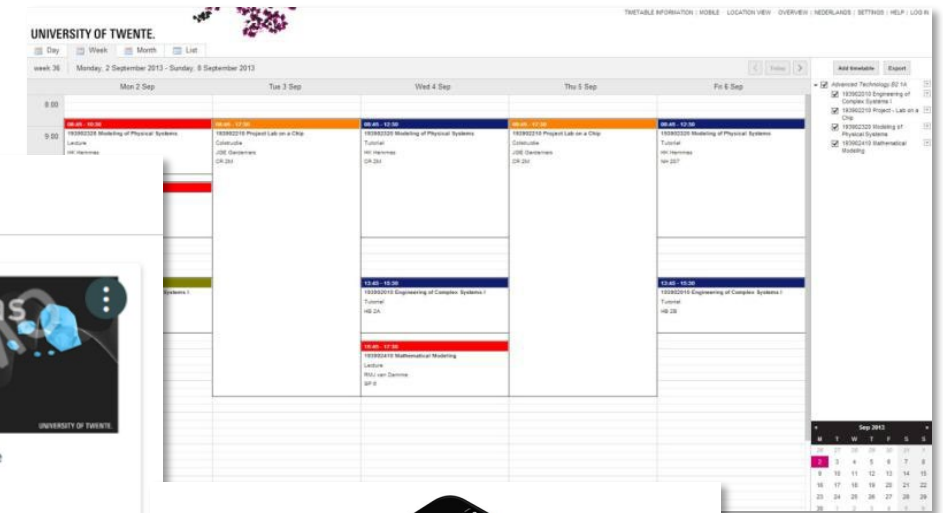
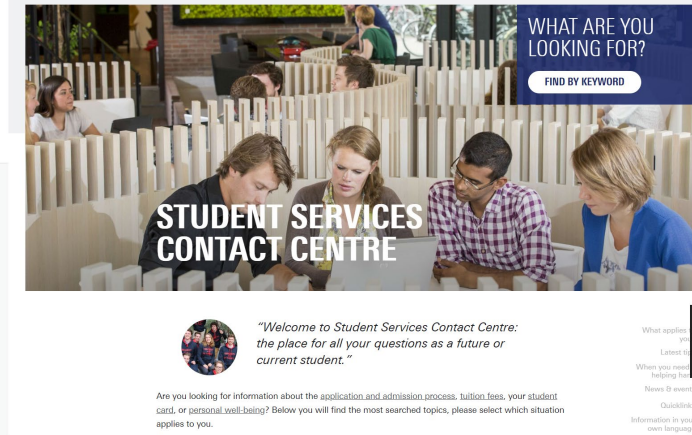
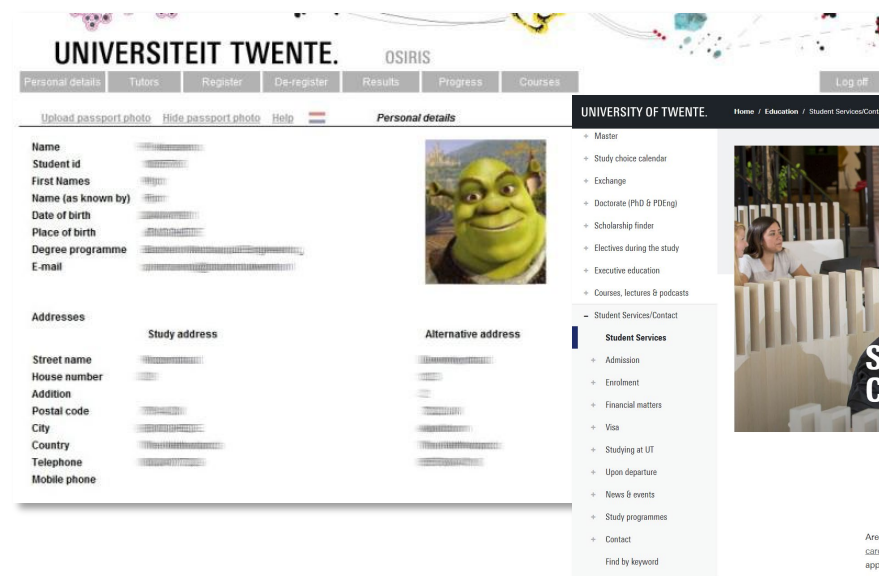
YouTube Playlist: [utwente.nl/yteducationalsystems](https://www.youtube.com/playlist?list=PLtUwente)

1	 EDUCATIONAL SYSTEMS WELCOME TO UNIVERSITY OF TWENTE 1:52	Educational Systems University of Twente University of Twente / Universiteit Twente
2	 QUARTILES, SEMESTERS AND MODULES 0:53	Time Terminology University of Twente / Universiteit Twente
3	 HOW YOU REGISTER FOR MODULES, EXAMS, COURSES, OLD AND NEW 3:50	Osiris University of Twente / Universiteit Twente
4	 FIND DIGITAL COURSE MATERIALS 3:05	Canvas Digital Learning Environment University of Twente / Universiteit Twente
5	 VIEW YOUR SCHEDULE 2:35	MyTimetable University of Twente / Universiteit Twente
6	 BOOK A MEETING ROOM 1:29	Resource Booker University of Twente / Universiteit Twente
7	 FIND YOUR WAY ON CAMPUS 0:31	Campus app University of Twente / Universiteit Twente
8	 A HANDY OVERVIEW OF SYSTEMS, FACILITIES, EVENTS, PSYCHOLOGIST, TUTOR 0:58	utwente.nl/students University of Twente / Universiteit Twente

EDUCATIONAL SYSTEMS

WHICH SYSTEMS ARE IN USE AT UT?

- utwente.nl/students: website for easy access to educational systems, news/events and Student Services Contact Centre
- utwente.nl/lisa/newstudents: answers to common technical support questions
- Campus app & Mazemap app
 - Navigation
 - To do list for new students
- Timetabling systems
 - Personal timetable ([MyTimetable](#))
 - Booking study rooms ([Resource Booker](#))
- Osiris
 - Enrolment
 - Study progress
- Canvas
 - Educational materials



UNIVERSITY OF TWENTE.

UTWENTE.NL/STUDENTS

EASY ACCESS TO EDUCATIONAL SYSTEMS AND NEWS/EVENTS

- Educational announcements
- News and events for students
- Quicklinks to all educational systems and services
- List of study programme websites for all BSc and MSc programmes

Tip: bookmark utwente.nl/students in your browser

UNIVERSITY OF TWENTE. Home / Education / Student Services/Contact

- + Master
- + Study choice calendar
- + Exchange
- + Doctorate (PhD & PDEng)
- + Scholarship finder
- + Electives during the study
- + Executive education
- + Courses, lectures & podcasts
- Student Services/Contact
 - Student Services**
 - + Admission
 - + Enrolment
 - + Financial matters
 - + Visa
 - + Studying at UT
 - + Upon departure
 - + News & events
 - + Study programmes
 - + Contact
 - Find by keyword

WHAT ARE YOU LOOKING FOR?
FIND BY KEYWORD

STUDENT SERVICES CONTACT CENTRE

"Welcome to Student Services Contact Centre: the place for all your questions as a future or current student."

Are you looking for information about the application and admission process, tuition fees, your student card, or personal well-being? Below you will find the most searched topics, please select which situation applies to you.

What applies to you?
Latest news
When you need help
News & events
Quicklinks
Information in your own language

FEEDBACK

QUICKLINKS

ADMISSION	TUITION FEES	VISA
HOUSING	STUDIELINK	OSIRIS 'STUDENT'
SCHEDULE (MYTIMETABLE)	CANVAS	OSIRIS COURSE CATALOGUE
MOBILITY ONLINE	STUDENT UNION (SU)	WELL-BEING

ICT CUSTOMER SUPPORT

SERVICES FOR STUDENTS

- [Checklist ICT-services for new students](#): this checklist includes everything necessary for your ICT facilities at the University of Twente (e.g. account setup, resetting your password, VPN setup, accessing printers, etc.).
- [Eduroam \(education roaming\)](#) enables students, researchers and other members of staff to use their education or research institute's wireless (wifi) network in a safe manner. In addition, using your own login codes, eduroam enables you to use other education or research institutes' eduroam networks in the Netherlands and abroad without any problems.

ICT CUSTOMER SUPPORT

NOTEBOOK OPTIONS

A notebook is almost indispensable for every student at the University of Twente. You will need your notebook for communication with others, collecting information, making calculations and drawings, performing simulations and even taking exams. There are different options for purchasing a notebook:

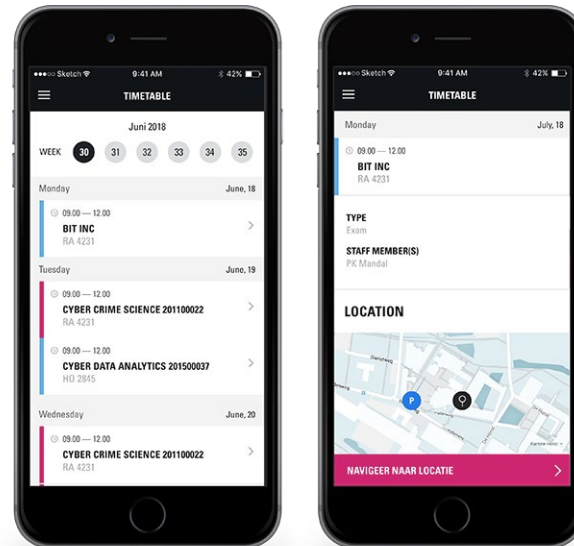
- Notebook Service Centre (NSC): The University of Twente offers you the possibility to purchase a notebook via the Notebook Service Centre at a very attractive price and high quality. The NSC also offers excellent service. In case of problems, we supply an identical spare notebook within the hour. Check the link for more information and prices.
- Requirements for other notebooks: if you prefer to use a notebook that you don't purchase through the NSC, please make sure it meets the minimum requirements listed on our website. The software that you will need for your study will function guaranteed on an NSC notebook. We cannot guarantee this for notebooks that have been purchased elsewhere.

You can find information about all the above options at utwente.nl/nsc.

CAMPUS APP

FIND YOUR WAY AROUND THE UNIVERSITY OF TWENTE CAMPUS

- Personal timetable & event schedules
- Navigation on campus (outside from building to building)
- Discover the campus: an overview of the Points of Interest around the campus
- Overview of events taking place on campus.
- To-do list for new students, that will help to jump-start your college life



Or visit utwente.nl/campusapp

MAZEMAP APP

INDOOR NAVIGATION FOR UT BUILDINGS



Find your way around the campus of the University of Twente with MazeMap. Getting to the right location is often a challenge, in particular for new students and guests. Large buildings with a complex structure can make it difficult to find the easiest way to your lecture hall.

The MazeMap indoor map guides you to almost any place on campus: lecture rooms, meeting rooms and service desks, as well as toilets and bus stops.



DOWNLOAD THE MAZEMAP APP

Google Play store for Android: Mazemap

App store for Apple: Mazemap

MYTIMETABLE

PERSONAL TIMETABLE

- Create a personal timetable
- Timetable can be exported (PDF, CSV, iCal)
- Subscription is also possible!
- Via utwente.nl/timetable
 - Log in with your student account
 - Mobile webpage available as well

UNIVERSITY OF TWENTE.

PLANNING & TIMETABLES | MOBILE | LOCATION VIEW | OVERVIEW | MESSAGES | NEDERLANDS | SETTINGS | **HELP** | LOG IN

Day Week Month List

Week 25 Monday, 20 June 2022 - Sunday, 26 June 2022

Activities of all types shown

Today

+ Add timetable

Mon 20 Jun Tue 21 Jun Wed 22 Jun Thu 23 Jun Fri 24 Jun

8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

17:00

Your schedule is still empty...
It looks like you have not added any timetables yet. Click the button to add a timetable now or visit the help page for more information.

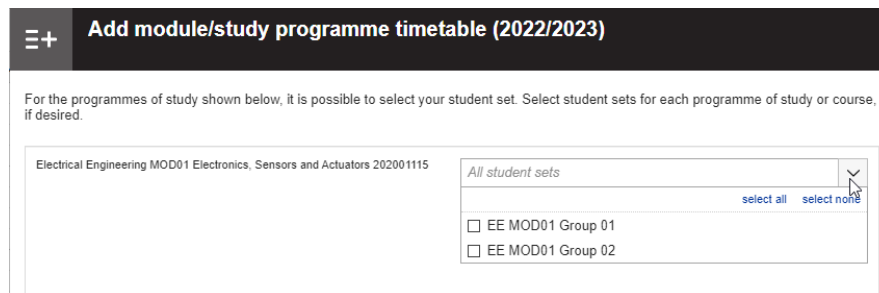
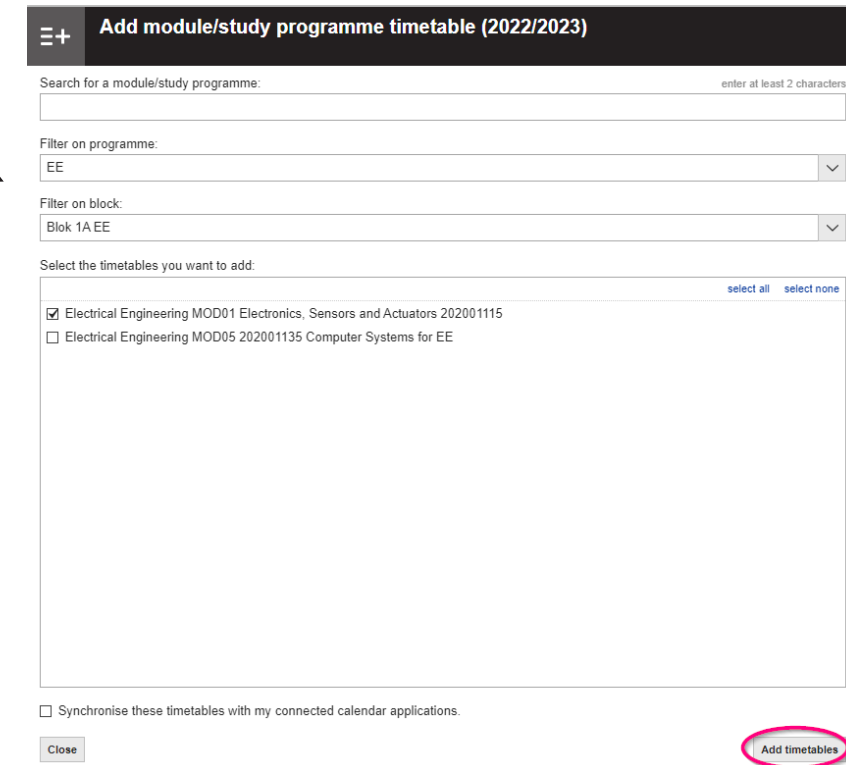
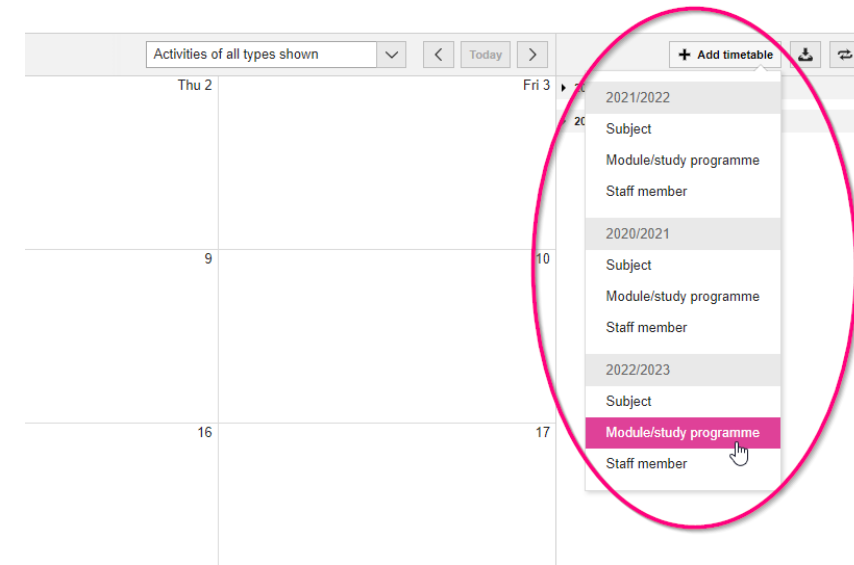
Jun 2022

M	T	W	T	F	S	S
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3
4	5	6	7	8	9	10

MYTIMETABLE

ADDING A TIMETABLE

- Add modules or module components
- Make sure to select the right academic year
- Search for a module by its name or filter by study programme/block
- Display only the schedule for your own study group (or select them all)




MYTIMETABLE

PERSONALISE

Turn on or off modules or subjects

Use the checkboxes to show or hide parts of the schedule

UNIVERSITY OF TWENTE. 

PLANNING & TIMETABLES | MOBILE | LOCATION VIEW | OVERVIEW | MESSAGES | NEDERLANDS | SETTINGS | HELP | LOG OUT

Day Week Month List

week 22 Monday, 30 May 2022 - Sunday, 5 June 2022

Activities of all types shown

2021/2022

- Electrical Engineering MOD04 202100135 Wireless Transmission
- Electrodynamics 202100136
- High Frequency Electronics 202100138
- Linear Algebra for AT, EE, ME & TN 202001208/202001209/202001210/202001211
- Linear Algebra for EE 202001209
- Wireless Transmission Project 202100137

2020/2021

2022/2023

Time	Mon 30 May	Tue 31 May	Wed 1 Jun	Thu 2 Jun	Fri 3 Jun
8:00					
09:45 - 10:30	Linear Algebra Other Online D-exam & Feedback Student set(s): AT MOD04 Group 01, AT MOD04 Group 02, AT MOD04 Group 03, AT MOD04 Group 04, AT MOD04 Group 05, and 53 other...	09:45 - 12:30 High Frequency Electronics 202100138 Lectorial TL 2275 Student set(s): EE MOD04 Session 01, EE MOD04 Session 02, EE MOD04 Session 03, EE MOD04 Session 04, EE MOD04 Session 05	09:45 - 12:30 High Frequency Electronics 202100138 Lectorial TL 2275 Student set(s): EE MOD04 Session 01, EE MOD04 Session 02, EE MOD04 Session 03, EE MOD04 Session 04, EE MOD04 Session 05	09:45 - 10:30 Electrodynamics 202100136 PBL Lectorial Cavity TL 2275 Student set(s): EE MOD04 Session 01, EE MOD04 Session 02, EE MOD04 Session 03, EE MOD04 Session 04, EE MOD04 Session 05	09:45 - 15:30 Electrodynamics 202100136 PBL Lectorial Guiding the waves SP 1 Student set(s): EE MOD04 Session 01, EE MOD04 Session 02, EE MOD04 Session 03, EE MOD04 Session 04, EE MOD04 Session 05
10:00					
10:45 - 12:30	Linear Algebra Lecture WA 1 Student set(s): AT MOD04 Group 01, AT MOD04 Group 02, AT MOD04 Group 03, AT MOD04 Group 04, AT MOD04 Group 05, and 53 other...				
11:00					
12:00					
13:00					
13:45 - 15:20	Linear Algebra for EE 202001209 Self study supervised TL 2275 Student set(s): EE MOD04 Session 01, EE MOD04 Session 02, EE MOD04 Session 03, EE MOD04 Session 04, EE MOD04 Session 05	13:45 - 17:30 High Frequency Electronics 202100138 LAB Practical Transmitter + Antenna Z: Weetzaal Student set(s): EE MOD04 Session 01, EE MOD04 Session 02, EE MOD04 Session 03, EE MOD04 Session 04, EE MOD04 Session 05	13:45 - 15:30 Linear Algebra for EE 202001209 Tutorial SP 1 Student set(s): EE MOD04 Session 01, EE MOD04 Session 02, EE MOD04 Session 03, EE MOD04 Session 04, EE MOD04 Session 05		
14:00					
15:00					
15:45 - 17:30	Linear Algebra for EE 202001209 Self study unsupervised Student set(s): EE MOD04 Session 01, EE MOD04 Session 02, EE MOD04 Session 03, EE MOD04 Session 04, EE MOD04 Session 05		15:45 - 17:30 Linear Algebra for EE 202001209 Self study unsupervised Student set(s): EE MOD04 Session 01, EE MOD04 Session 02, EE MOD04 Session 03, EE MOD04 Session 04, EE MOD04 Session 05	15:45 - 17:30 Electrodynamics 202100136 PBL Presentation CR 2G Student set(s): EE MOD04 Session 01	15:45 - 17:30 Electrodynamics 202100136 PBL Presentation Guiding the waves CR 3E Student set(s): EE MOD04 Session 01
16:00					
17:00					

Jun 2022

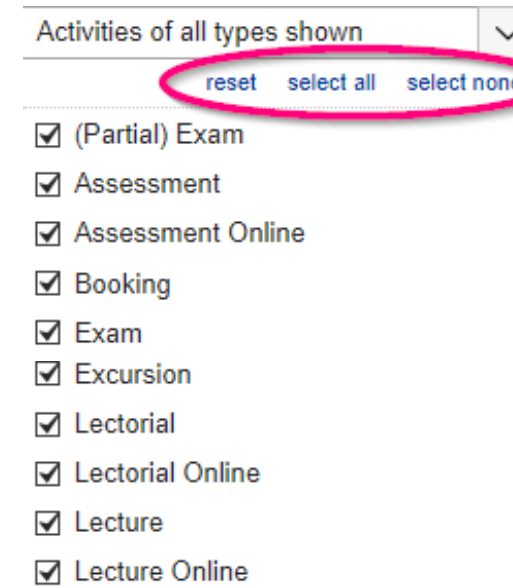
M	T	W	T	F	S	S
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3
4	5	6	7	8	9	10

MYTIMETABLE

PERSONALISE

Turn on or off activity types:

- Click “Activities of all types shown”
- Uncheck unwanted activity types
- Or “Select none”; then check only specific activity types
- **This way, you can e.g. filter for only exams**



MYTIMETABLE

SUBSCRIBING AND EXPORTING

- Subscription in
 - Microsoft Outlook
 - Google Calendar
 - Apple Calendar
 - Other programme (using iCal link)
 - UT Campus app
- Export as
 - PDF
 - CSV
 - Excel

The screenshot displays the MyTimetable interface for the University of Twente. The main view shows a weekly schedule for week 22, from Monday, 30 May 2022 to Friday, 3 June 2022. The schedule is organized by time slots (8:00 to 17:00) and days. A red circle highlights the 'Add timetable' button in the top right corner. A red arrow points from this button to a dropdown menu that is open, showing various export options. The dropdown menu is divided into two sections: 'TIMETABLE' and 'Synchronised timetables...'. The 'TIMETABLE' section includes 'Printable PDF (week)', 'Printable PDF (list)', 'Microsoft Excel', and 'CSV'. The 'Synchronised timetables...' section includes 'Apple Calendar', 'Google Calendar', 'Microsoft Outlook', 'Outlook.com', 'UTwente Calendar (staff)', and 'Other'. A small calendar for June 2022 is visible in the bottom right corner of the interface.

MYTIMETABLE

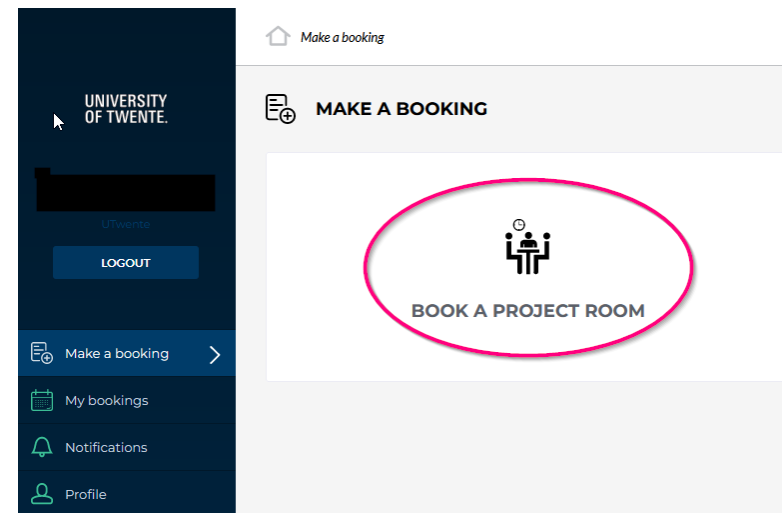
FUNCTIONALITY

- Mobile version available
- Calendar can be tweaked to your own demands
 - *Filter by subjects*
 - *Filter by activity types*
- When subscribed to a timetable, changes are made **automatically** within 15 minutes
- Questions?
 - *Check the built-in HELP functionality*
 - *Contact SNT (www.snt.utwente.nl)*

ROOM BOOKING SYSTEM

LOGIN

- Meant for booking of rooms for e.g. group work
- Via rb.utwente.nl
- Log in with your student account
- Click 'Book A Project Room'



ROOK BOOKING SYSTEM

REFINE YOUR SEARCH

- On the right, refine your search
- Choose a date and timeslot

REFINE SEARCH

AVAILABLE NOW

June, 2022

Mo	Tu	We	Th	Fr	Sa	Su
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3
4	5	6	7	8	9	10

Set a specific time

From:

To:

ROOM BOOKING SYSTEM

CHOOSE A ROOM

- On the left of the screen, the available rooms will be displayed
- Choose your preferred room
- Please note: There are some rules concerning maximum time for a booking, number of bookings per week, how many days in advance bookings are allowed

The screenshot shows a web interface for booking a project room. At the top, there is a header 'BOOK A PROJECT ROOM'. Below it is a search bar with the placeholder text 'Search a resource'. Under the search bar, there are three filter buttons: 'Start date: 2022-06-24', 'From: 09:00', and 'To: 10:00'. Below the filters is a list of room groups, each with a folder icon and a name: 'Bastille', 'Carré', 'Collegezalen', 'Horst', 'Ravelijn', 'Spiegel', 'Technohal', and 'Vrijhof'. At the bottom of the list, there are three rows for 'BA Table 01', 'BA Table 02', and 'BA Table 03', each with an information icon (i) on the right.

ROOM BOOKING SYSTEM

CONFIRM

- Type a Booking title
- Click BOOK and the booking has been made

BA TABLE 01

Booking title

From
24/06/2022 09:00

To
24/06/2022 10:00

Description

BOOK



ROOM BOOKING SYSTEM

EDIT & CANCEL


- You can edit the booking by clicking the Edit button
- Click Cancel to cancel the booking

1ST YEAR PRESENTATION ✕

✓ This booking is accepted


 Friday June 24th 2022
09:00 - 10:00  PRINT

Resources

 Location - BA Table 01

Booked by:

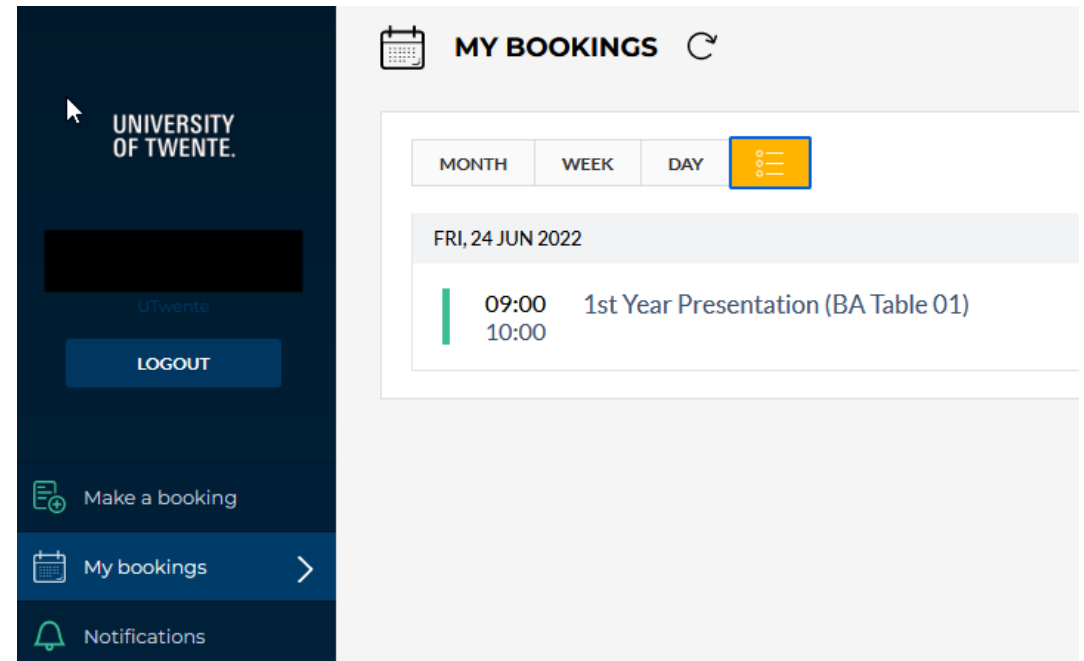
Reference: BATABL01-230620221258

 EDIT CANCEL

ROOM BOOKING SYSTEM

MY BOOKINGS

- In 'My Bookings', all your current bookings can be viewed
- Click a booking to edit or cancel the booking



OSIRIS

SUMMARY

- Is used for
 - Study counselling
 - Registering and deregistering for modules
 - Checking recent study results
 - An overview of the study progress
 - Checking information about the content of courses

Welcome to OSIRIS

This is the Internet portal to the OSIRIS study information system. Here you can register for course offerings and tests and review your results.

In order to log on to OSIRIS, you will need a user name and password.

Click on "Latest News" for more information on recent OSIRIS developments.

OSIRIS works well with Mozilla Firefox 3.x and Internet Explorer 6.x or higher. OSIRIS uses **only** secure items. With other browsers always select 'Yes' when prompted 'This page contains both secure and non-secure items. Download non-secure items?'.

Announcement for users of the line of Braille:

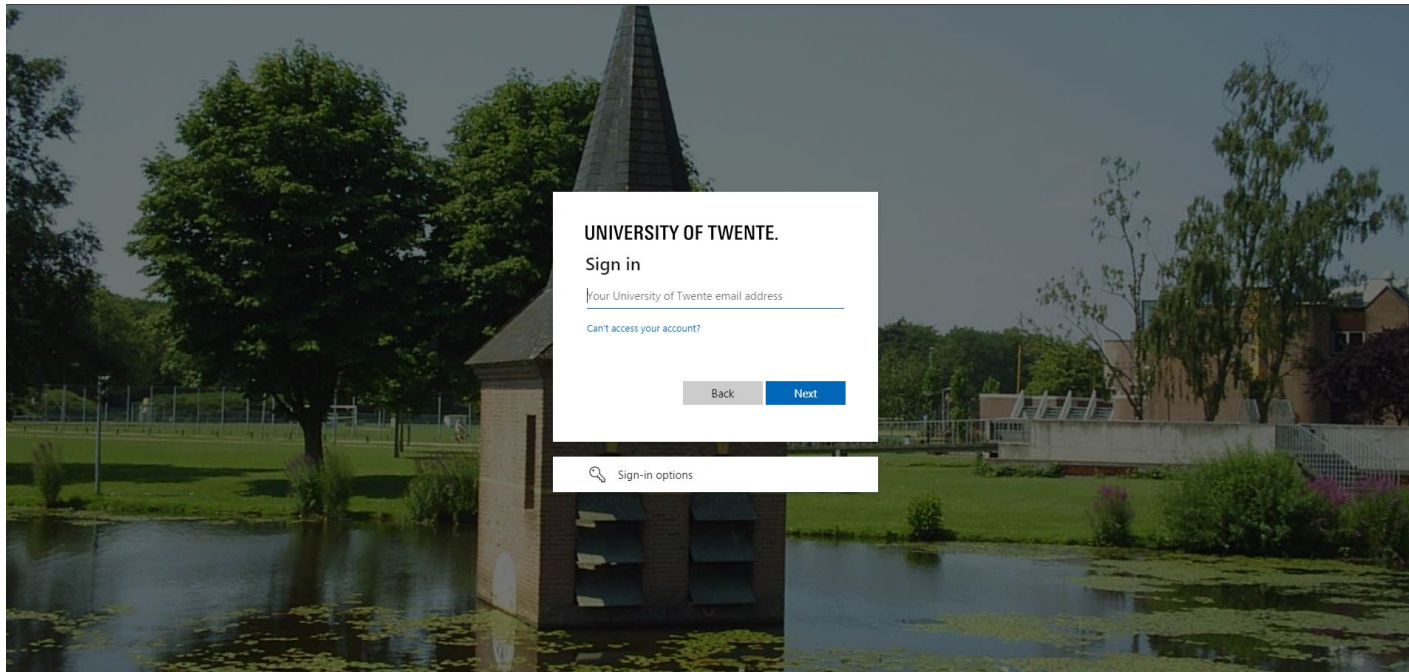
Users of the line of Braille can use OSIRIS. However, it could be possible that OSIRIS contains certain graphical elements that cannot be translated. We aim to solve these problems. We kindly request users to report issues to [Student Services](#).

Log in

OSIRIS

LOGGING IN

- Via osiris.utwente.nl/student
- Log in with your student account



OSIRIS

PERSONAL DETAILS

- Your personal details as they are known to the UT
- Something wrong? Contact Student Services
- You can change your photo yourself

UNIVERSITEIT TWENTE. OSIRIS

Personal details | Notes | Supervision | Register | De-register | Results | Progress | Courses | Log off

Upload passport photo | Delete passport photo | Hide passport photo | Help

Personal details

Name	E.J. v. d. Vliet
Student id	12345678
First Names	E.J. v. d. Vliet
Name (as known by)	E.J. v. d. Vliet
Date of birth	1990-01-01
Place of birth	Utrecht
Degree programme	Bachelor of Science in Engineering
E-mail	e.j.v.d.vliet@utwente.nl

Address

Studie adres

Street name	Winkelsteeg
House number	10
Addition	
Additional	
Postal code	7514 CR
City	Utrecht
Country	Netherlands
Telephone	+31 6 123456789
Mobile phone	+31 6 123456789

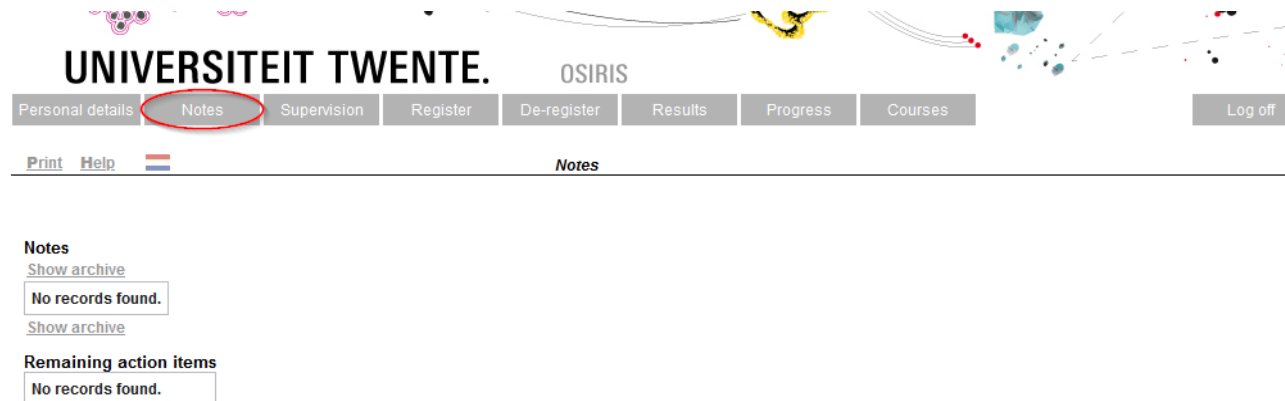
Upload passport photo | Delete passport photo | Hide passport photo | Help

Last login: Wednesday, June 17, 2020 at 17:16

OSIRIS

TUTORS

- Your tutor can keep notes of conversations and appointments here

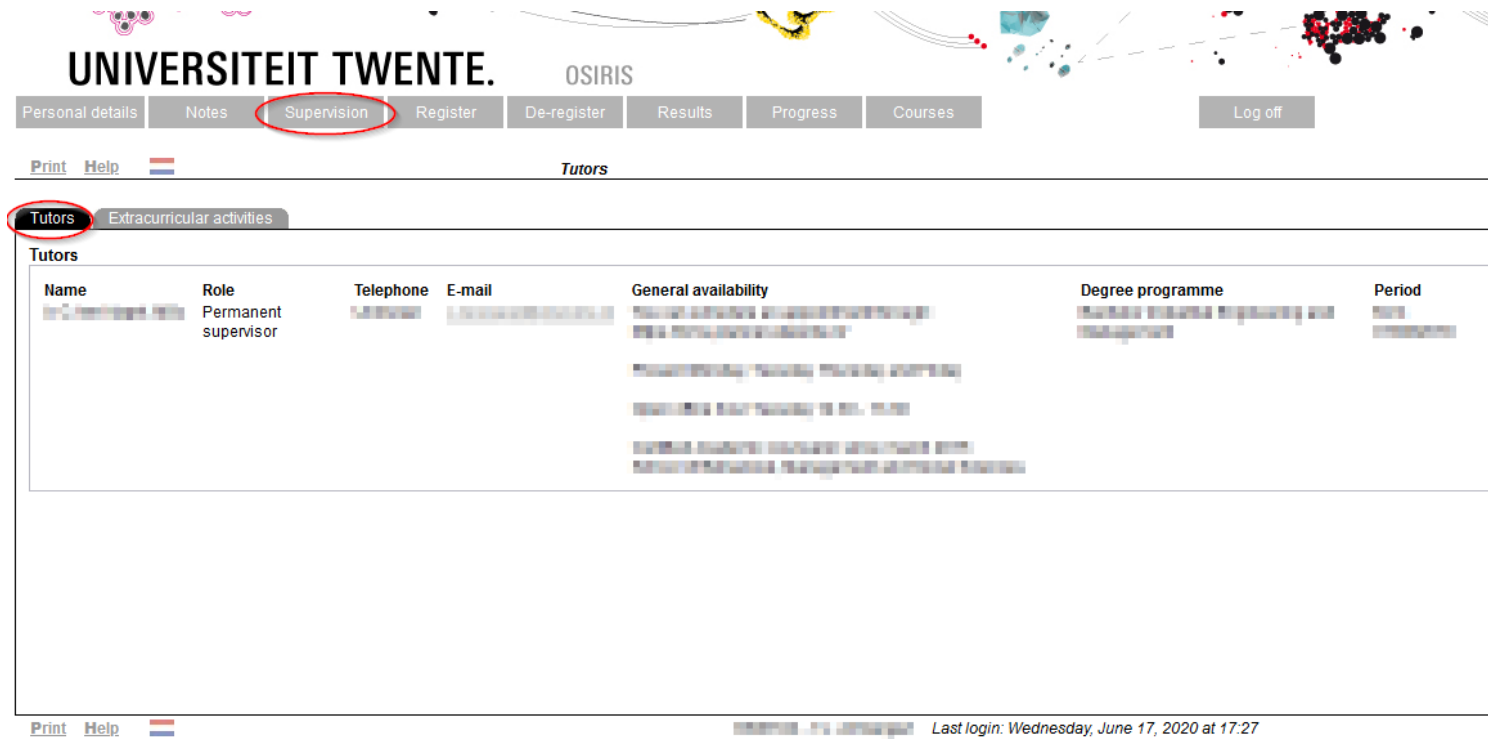


The screenshot displays the OSIRIS user interface. At the top, the University of Twente logo and the OSIRIS title are visible. Below this is a navigation menu with several options: Personal details, Notes (highlighted with a red circle), Supervision, Register, De-register, Results, Progress, Courses, and Log off. Below the navigation menu, there are links for Print, Help, and a flag icon, followed by the word 'Notes'. The main content area shows a section titled 'Notes' with a 'Show archive' link and a message box stating 'No records found.'. Below this, there is a section titled 'Remaining action items' with another 'Show archive' link and a message box stating 'No records found.'. At the bottom of the page, there are links for Print, Help, and a flag icon, followed by the text 'Last login: Wednesday, June 17, 2020 at 17:27'.

OSIRIS


TUTORS

- Information about your tutors can be found here:







UNIVERSITEIT TWENTE. OSIRIS

Personal details | Notes | **Supervision** | Register | De-register | Results | Progress | Courses | Log off

Print Help  Tutors

Tutors | Extracurricular activities

Name	Role	Telephone	E-mail	General availability	Degree programme	Period
 [Name]	Permanent supervisor	 [Number]	 [Address]	<p>General availability: [Availability]</p> <p>[Availability]</p> <p>[Availability]</p> <p>[Availability]</p>	[Degree programme]	[Period]

Print Help  Last login: Wednesday, June 17, 2020 at 17:27

OSIRIS

TUTORS

- You can keep track of your extracurricular activities (such as a job/your own company, committees, a board membership, volunteer aid or top-class sport/culture), to keep your tutor informed

The screenshot displays the OSIRIS web interface. At the top, the University of Twente logo and the OSIRIS title are visible. A navigation menu includes 'Personal details', 'Notes', 'Supervision' (highlighted with a red circle), 'Register', 'De-register', 'Results', 'Progress', 'Courses', and 'Log off'. Below the menu, there are links for 'New extracurricular activity', 'Help', and a flag icon. The main content area is titled 'Extracurricular activities' and contains a sub-menu with 'Tutors' and 'Extracurricular activities' (highlighted with a red circle). The main text reads: 'All your extracurricular activities are listed below. You can add a new activity by using the link 'New extracurricular activity''. Below this text is a box containing the message 'No records found.' At the bottom of the page, there are links for 'New extracurricular activity', 'Help', and a flag icon, along with a login timestamp: 'Last login: Wednesday, June 17, 2020 at 17:27'.

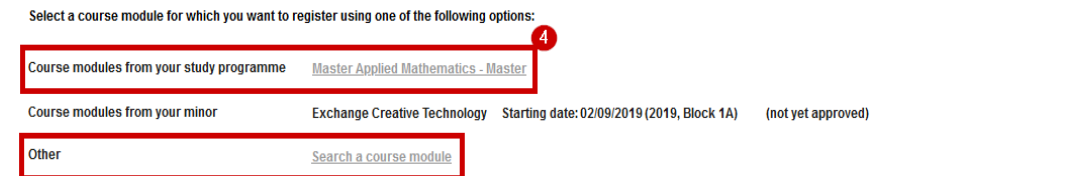
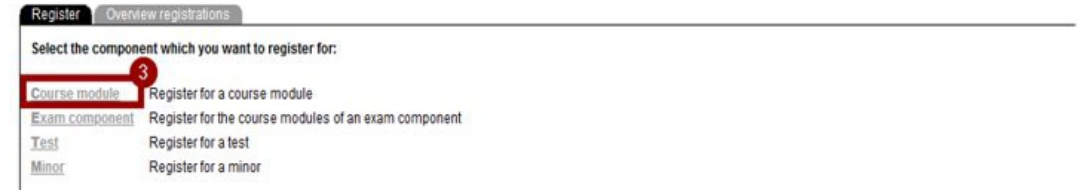
OSIRIS

REGISTER

Register by 'Course Module' (course codes):

1. Log in on 'Osiris Student' (use your UT log in): osiris.utwente.nl/student/
2. Go to 'Register'
3. Click 'Course Module'
4. Click at 'Course modules from your study programme' or at 'Other' on 'Search a course module'
5. Search with the use of the search criteria for the course
6. At the right side of the page, the searched findings are given
7. Click the course code, you want to enroll for
8. Click 'Register'

You are now registered for the study unit (course), including instructional modes and the first attempt of tests.



Academic year: 2020

Course module/name: [input field]

Also search in description

Show: All course modules, Course modules for which you can register, Tests for which you can register

Starting block: No preference

Course type: No preference

Faculty: No preference

Organising study: No preference

Lecturer: [input field]

Participating study: No preference

Language of instruction: No preference

OSIRIS

REGISTER

- Registration for courses can be done up to one day before the start of the quartile
- Deregistration for a course or test can be done up to one day before the start of the quartile, and after that only after consultation with your study programme (e.g. the study adviser)
- Information about (de)registering: <https://www.utwente.nl/register/>

OSIRIS

DEREGISTER

- You can use the possibility to deregister until the last day before the start of the quartile;
- You can only deregister for a test, after consultation with your study programme (e.g. the study adviser);
- Deregistration for a course in OSIRIS automatically leads to unenrollment for the accompanying Canvas course.

The screenshot shows the OSIRIS 'De-register' page. At the top, there is a navigation bar with 'UNIVERSITEIT TWENTE.' and 'OSIRIS' logos. Below this is a menu with 'Personal details', 'Notes', 'Supervision', 'Register', 'De-register' (highlighted with a red box), 'Results', 'Progress', 'Courses', and 'Log off'. Below the menu is a sub-menu with 'De-register', 'Print', 'Help', and 'Overview registrations'. The main content area is titled 'Overview registrations' and contains the following text: 'All components for which you are registered are listed below. You can tick the box next to the components for which you still can de-register to select the component. Subsequently you can de-register for these components with the hyperlink "De-register" at the end of this page.' Below this text is a 'Show history' link and a 'Course modules' section. The 'Course modules' section contains a table with the following columns: 'Course module', 'Academic year', 'Exam aims', 'Category', 'Instructional mode', 'Block', and 'Group Remark'. The table lists several course modules, each with a checkbox in the 'Course module' column. The course modules listed are: 191210860 Advanced Electronics Project, 201700010 Business Operations Management (BOM), 201900342 Data Analysis II, 201700011 FAIS, 201700012 HOLI, 201900404 Mechanics Presentation, 201900330 Module 5: Strategy Marketing Economics, 201900336 SME, and 201300006 Technology, Organization & People (TOP). Each row also includes the academic year (2019), exam aims (Fulltime), category (Bachelor Main Phase), instructional mode (e.g., Project supervised, Lecture, Project unsupervised, Response college, Tutorial, Self study without assistance, Assessment), block (JAAR), and group remark (1).


Course module	Academic year	Exam aims	Category	Instructional mode	Block	Group Remark
<input type="checkbox"/> 191210860	2019	Fulltime	Bachelor Main Phase	Project supervised	JAAR	1
<input type="checkbox"/> 201700010	2019	Fulltime	Bachelor Main Phase	Lecture	JAAR	1
				Project supervised	JAAR	1
				Project unsupervised	JAAR	1
				Response college	JAAR	1
				Tutorial	JAAR	1
				Self study without assistance	JAAR	1
<input type="checkbox"/> 201900342	2019	Fulltime	Bachelor Main Phase	Self study without assistance	JAAR	1
<input type="checkbox"/> 201700011	2019	Fulltime	Bachelor Main Phase	Assessment	JAAR	1
				Lecture	JAAR	1
				Project supervised	JAAR	1
				Project unsupervised	JAAR	1
				Tutorial	JAAR	1
				Self study without assistance	JAAR	1
<input type="checkbox"/> 201700012	2019	Fulltime	Bachelor Main Phase	Assessment	JAAR	1
				Lecture	JAAR	1
				Project supervised	JAAR	1
				Project unsupervised	JAAR	1
				Tutorial	JAAR	1
				Self study without assistance	JAAR	1
<input type="checkbox"/> 201900404	2019	Fulltime	Bachelor Main Phase	Project supervised	JAAR	1
<input type="checkbox"/> 201900330	2019	Fulltime	Bachelor Main Phase	Module	JAAR	1
<input type="checkbox"/> 201900336	2019	Fulltime	Bachelor Main Phase	Self study without assistance	JAAR	1
<input type="checkbox"/> 201300006	2019	Fulltime	Bachelor Main Phase	Lecture	JAAR	1
				Project supervised	JAAR	1
				Project unsupervised	JAAR	1
				Tutorial	JAAR	1
				Self study without assistance	JAAR	1
				Self study with assistance	JAAR	1



OSIRIS

RESULTS

UNIVERSITEIT TWENTE. OSIRIS

Personal details | Notes | Supervision | Register | De-register | **Results** | Progress | Courses | Log off

Print Help  Results

Results  

Results.

Previous **1-15 of 31** Next 15

Test date	Course module	Test	Test weight	Result	Date of change	
08/10/2019	201400056	Finance for Engineers TBK	Option Pricing	15	3.3	15/10/2019
08/10/2019	201400056	Finance for Engineers TBK	Accounting and Finance	25	3.0	15/10/2019
05/07/2019	201300109	Supply Chain Management	Business Game and Skills	20	7.8	18/07/2019
13/06/2019	201300109	Supply Chain Management	Demand/Supply Planning, Invent	20	7.0	16/07/2019
07/06/2019	201300109	Supply Chain Management	Calculus 2	20	6.3	16/07/2019
04/06/2019	201300109	Supply Chain Management	Sourcing, Supply Network Design & Transp	20	7.3	15/07/2019
02/07/2019	201300109	Supply Chain Management	Skills		V	03/07/2019
18/06/2019	201300109	Supply Chain Management	Statistics	20	7.6	26/06/2019
18/04/2019	201300108	Business Intelligence and IT	Skills		V	07/05/2019
15/04/2019	201300108	Business Intelligence and IT	Research Methodology	10	8.4	06/05/2019
18/04/2019	201300108	Business Intelligence and IT	Project and Skills	40	6.5	06/05/2019
02/04/2019	201300108	Business Intelligence and IT	Research Methodology	10	4.7	06/05/2019
26/03/2019	201300108	Business Intelligence and IT	Statistics & Probability	20	7.2	01/05/2019
05/04/2019	201300108	Business Intelligence and IT	Bus. Process Mngt & Enterp. Architecture	15	5.9	11/04/2019
22/03/2019	201300108	Business Intelligence and IT	Databases & Business Intelligence	15	7.3	11/04/2019

Previous **1-15 of 31** Next 15

OSIRIS

PROGRESS

- You can create a study progress review and a file overview here:
 - Study progress review: a list of all courses you have passed or failed
 - File overview: a list of your grades

UNIVERSITEIT TWENTE. OSIRIS

Personal details | Notes | Supervision | Register | De-register | Results | **Progress** | Courses | Log off

Help Study progress review

Study progress review | **File overview** | Study advice

Please select which study progress review you wish to see. [Show on screen](#) [Download file](#)

Options

- Only print contributing test results
- Print all test results
- Don't print test results
- Print courses still to be taken?
- Print weighed average grade?
- Print other grades?
- Print individual arrangements?

Help Last login: Wednesday, June 17, 2020 at 17:35

OSIRIS

STUDY PROGRESS REVIEW

- Printing options for test results and courses still to be taken



UNIVERSITEIT TWENTE. OSIRIS

Personal details | Notes | Supervision | Register | De-register | Results | **Progress** | Courses | Log off

Help  Study progress review

Study progress review | File overview | Study advice

Please select which study progress review you wish to see. [Show on screen](#) [Download file](#)

Options

- Only print contributing test results
- Print all test results
- Don't print test results
- Print courses still to be taken?
- Print weighed average grade?
- Print other grades?
- Print individual arrangements?

Help  Last login: Wednesday, June 17, 2020 at 18:45

OSIRIS

STUDY PROGRESS REVIEW

Subject	Study progress review	1005766	
Date			
Degree programme	fulltime Cohort		Exam date
Exam programme	WB-P-09 - Propedeuse Mechanical Engineering		

European Credits

Exam programme	Minimum number of credits	Credits obtained
Basic programme	60,0	60,0
Others		0,0
Total	60,0	60,0

Programme

Exam component	Type	Minimum number of credits	Credits obtained
<i>all components listed below</i>			
1. Year 1	Required	60,0	60,0
Total		60,0	60,0

Results - Programme

Component	Course module		Credits	Date	Result
Year 1	191103021	Project A (Production Sketching and Drafting)	12,5	01-12-2009	7
	191103030	Project B (Engineering Design and Mechanics)	8,5	23-03-2010	8
	191103044	Project C (T.T.D./I.C.M)	8,0	06-07-2010	8
	191104000	BEAM A	1,5	02-11-2009	8
	191104010	BEAM B	2,0	27-01-2010	8
	191104020	BEAM C	2,0	13-04-2010	8
	191104030	BEAM D	2,0	21-06-2010	7
	191141010	Engineering Thermodynamics	4,5	01-06-2010	7
	191152051	Materials Science 1	3,0	09-04-2010	8
	191157170	Statics	2,0	18-01-2010	7
	191157180	Mechanics of Materials 1	3,0	29-01-2010	10
	191199121	Academic Competences	1,0	31-08-2010	V
	191510720	Mathematics II	4,5	06-04-2010	8
	191510731	Calculus III	2,0	14-06-2010	7
	191520261	Calculus I	3,5	20-01-2010	8

OSIRIS

FILE OVERVIEW

- Choice in detail, type of results, exam stage

The screenshot shows the OSIRIS interface for the University of Twente. At the top, there is a navigation bar with the university logo and the text 'UNIVERSITEIT TWENTE. OSIRIS'. Below this is a menu with options: Personal details, Notes, Supervision, Register, De-register, Results, Progress, Courses, and Log off. A secondary navigation bar includes 'Show on screen', 'Download file', 'Help', and 'File'. The main content area has three tabs: 'Study progress review', 'File overview' (which is active), and 'Study advice'. Below the tabs, there is a heading: 'Here you can retrieve your complete file. Select from the options below, then choose 'Show on screen' or 'Download file'.' The options are organized into three columns: 'Detailed/Brief', 'Results', and 'Exam stage'. Under 'Detailed/Brief', there are radio buttons for 'Detailed' (selected) and 'Brief'. Under 'Results', there are radio buttons for 'Full results' (selected) and 'Completed course modules only'. Under 'Exam stage', there are radio buttons for 'All' (selected), 'Bachelor Main Phase', 'Master', 'Pre-master Bachelor', and 'Postinitiale master'. At the bottom of the page, there is a footer with 'Show on screen', 'Download file', 'Help', and 'Last login: Wednesday, June 17, 2020 at 19:08'.

UNIVERSITEIT TWENTE. OSIRIS

Personal details Notes Supervision Register De-register Results Progress Courses Log off

Show on screen Download file Help File

Study progress review **File overview** Study advice

Here you can retrieve your complete file.
Select from the options below, then choose 'Show on screen' or 'Download file'.

Detailed/Brief	Results	Exam stage
<input checked="" type="radio"/> Detailed	<input checked="" type="radio"/> Full results	<input checked="" type="radio"/> All
<input type="radio"/> Brief	<input type="radio"/> Completed course modules only	<input type="radio"/> Bachelor Main Phase
		<input type="radio"/> Master
		<input type="radio"/> Pre-master Bachelor
		<input type="radio"/> Postinitiale master

Show on screen Download file Help Last login: Wednesday, June 17, 2020 at 19:08

OSIRIS

FILE OVERVIEW

UNIVERSITEIT TWENTE. OSIRIS

Personal details Notes Supervision Register De-register Results **Progress** Courses Log off

Back Download file Help File

Subject: File overview - 6300104
Date: 17-06-2020 19:08

Degree programme	Degree	Full time/part time	Degrees	Specialization
------------------	--------	---------------------	---------	----------------

European Credits

Course	Name	Date	Grade	Credits	Category
201300023	Introduction to IEM	09-11-2018	7	15.0	
TOETS-7	Skills	Weight 0 09-11-2018	V		
TOETS-6	Project and Skills	Weight 40 09-11-2018	8.3		
TOETS-8	Compensation	Weight 0 09-11-2018	V		
TOETS-5	IEM Programming	Weight 0 07-11-2018	V		
TOETS-2	Probability	Weight 20 05-11-2018	7.9		
TOETS-1	Intro. to Mathematics + Calculus 1A	Weight 30 02-11-2018	5.6		
TOETS-3	Core Topics	Weight 0 02-11-2018	V		
TOETS-4	Research Methodology	Weight 10 02-11-2018	8.0		

Back Download file Help

Last login: Wednesday, June 17, 2020 at 18:51

CANVAS

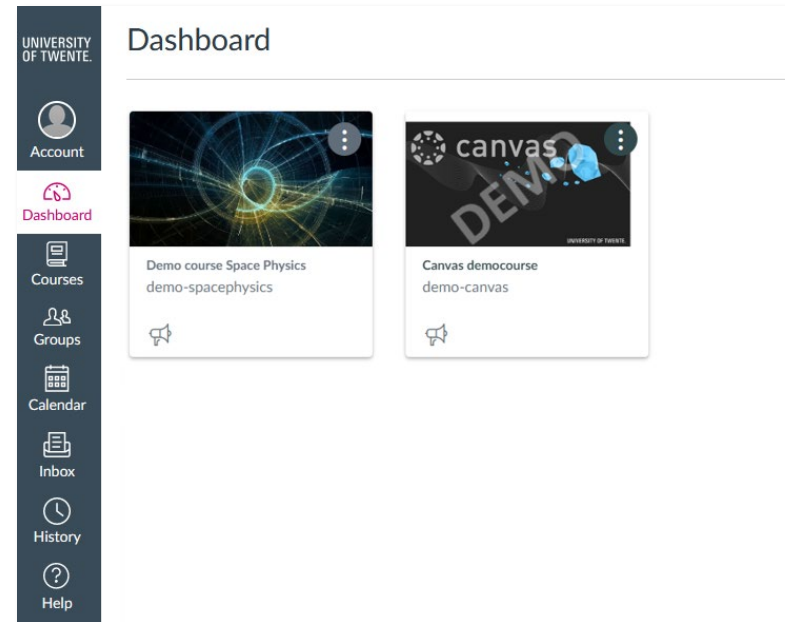
OVERVIEW

- Canvas is our **Learning Management System** at the University of Twente. You use Canvas to:
 - Access course content (for example lecture slides)
 - See announcements and messages from teachers
 - Sign up for groups
 - Collaborate with your group
 - View and submit assignments
 - Take online (practice) quizzes
 - Check feedback and (partial) grades
- Login to Canvas: canvas.utwente.nl, enter your UT email and password

CANVAS

ACCESS TO COURSES

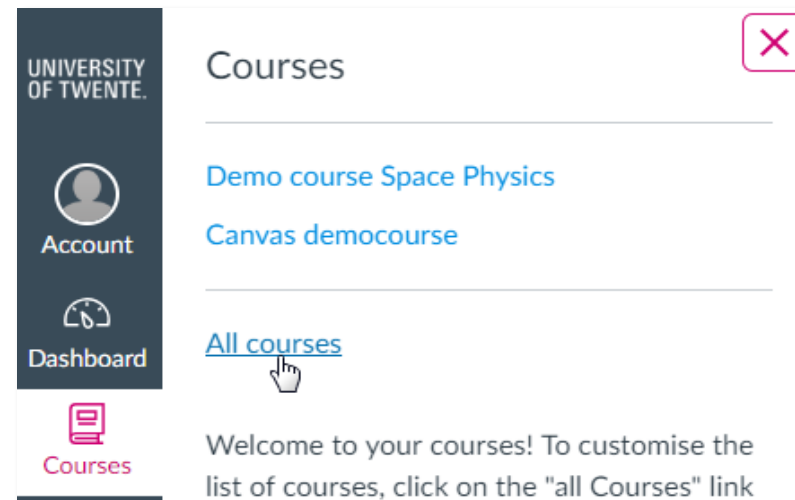
- The first thing you see when you log in, is the **Dashboard** with (some of) your courses.
- Click a course card to enter the course.



CANVAS

ACCESS TO COURSES

- You can also click **Courses** to view **All courses**. This list can contain courses that are not displayed on the Dashboard (for example Future enrollments).
- To favorite a course, click the star next to a course. Course favorites will display in the Dashboard.



CANVAS

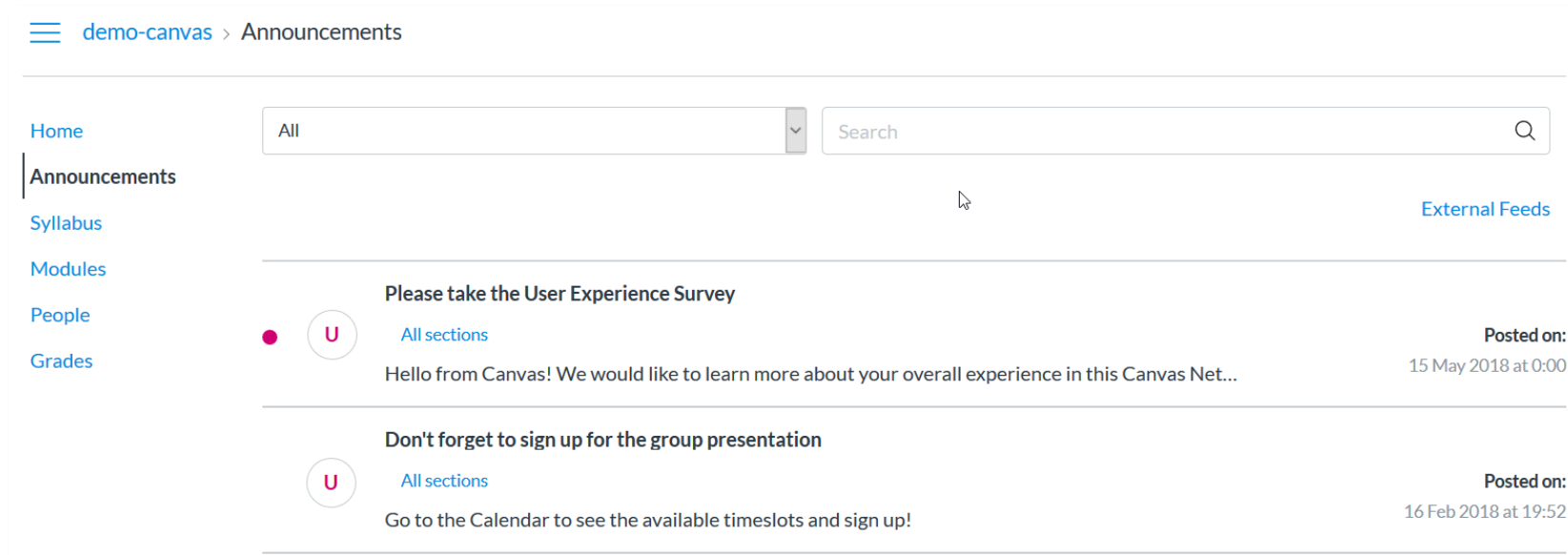
ACCESS TO COURSES FROM YOUR STUDY PROGRAM

- For courses from your study programme, you first have to register for the course in OSIRIS.
- After that, you will automatically be enrolled in the corresponding course in Canvas.
- From two weeks before the start of the quartile, the course will be accessible from the Dashboard. Before that, the course will be listed under 'Future enrolments' in Courses and is not accessible yet.
- Registration (in OSIRIS) can be done up until the last day before the start of a quartile

CANVAS

NAVIGATE YOUR COURSE

- Once you are in a course, click **Announcements** in the Course Navigation to keep yourself updated on your course.



demo-canvas > Announcements

Home
Announcements
Syllabus
Modules
People
Grades

All Search

External Feeds

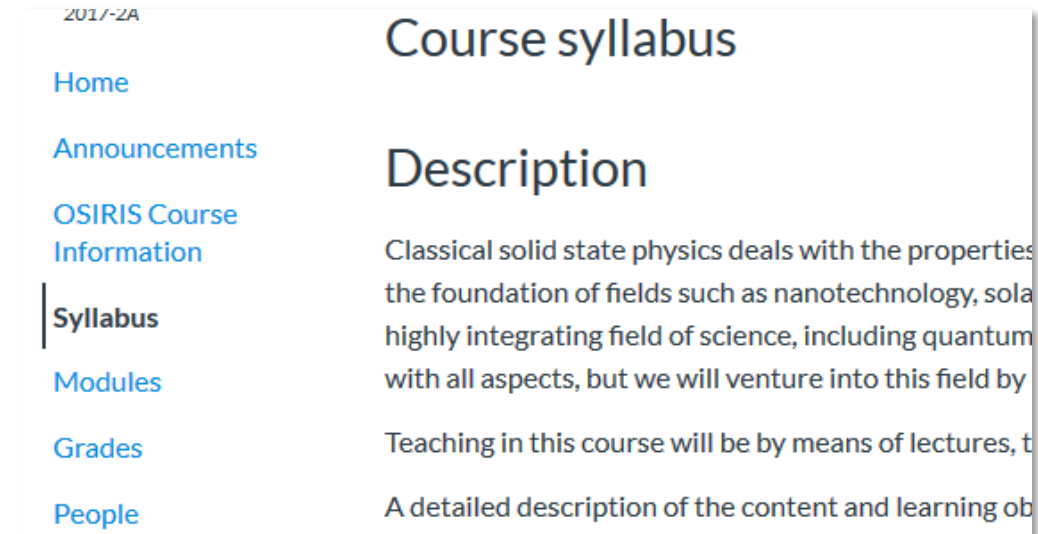
Please take the User Experience Survey
All sections
Hello from Canvas! We would like to learn more about your overall experience in this Canvas Net...
Posted on: 15 May 2018 at 0:00

Don't forget to sign up for the group presentation
All sections
Go to the Calendar to see the available timeslots and sign up!
Posted on: 16 Feb 2018 at 19:52

CANVAS

NAVIGATE YOUR COURSE

- View information about the course (set up) in **Syllabus** and **OSIRIS course information**
- Syllabus also contains an overview of all assignments and events from the course calendar



2017-2A

- Home
- Announcements
- OSIRIS Course Information
- Syllabus**
- Modules
- Grades
- People

Course syllabus

Description

Classical solid state physics deals with the properties the foundation of fields such as nanotechnology, solar highly integrating field of science, including quantum with all aspects, but we will venture into this field by

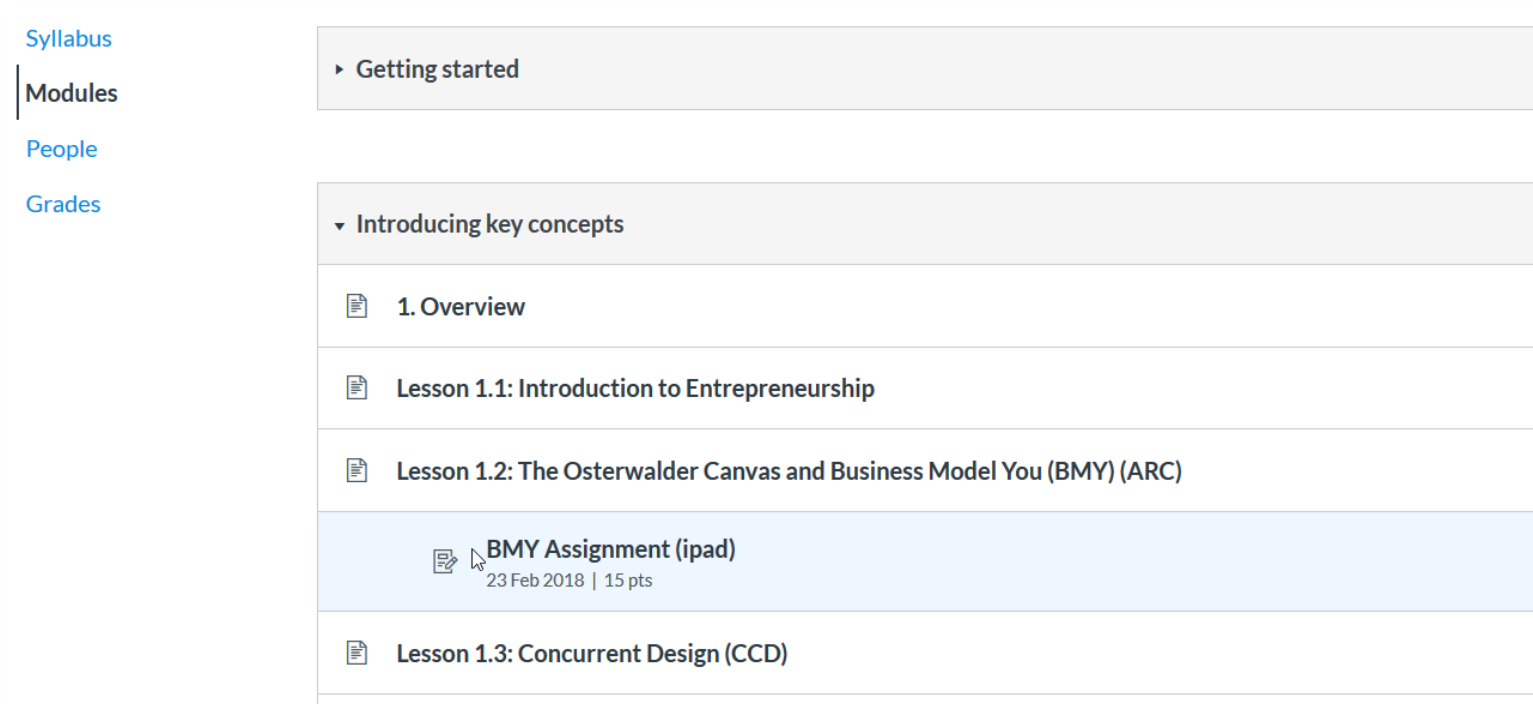
Teaching in this course will be by means of lectures, t

A detailed description of the content and learning ob

CANVAS

NAVIGATE YOUR COURSE

- Click **Modules** to see an overview of the entire course. In a module, you can access all the course materials and assignments.

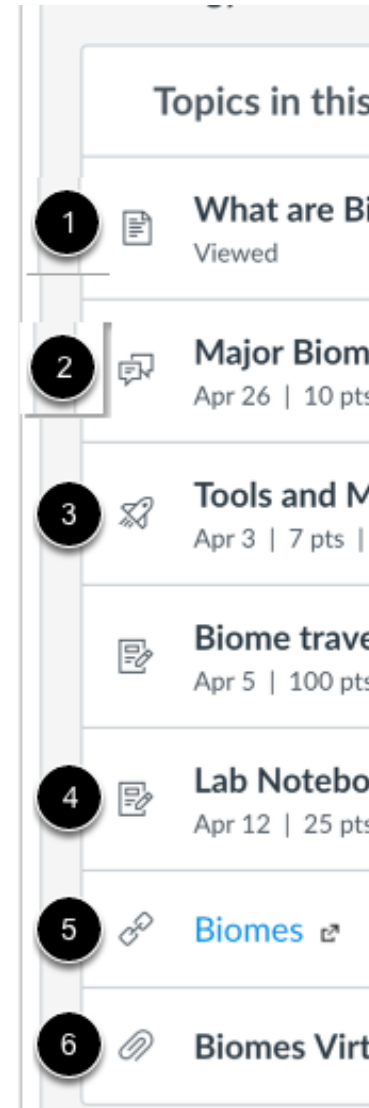


The screenshot shows the Canvas course navigation interface. On the left, a vertical sidebar contains the following menu items: Syllabus, Modules (highlighted with a vertical bar), People, and Grades. The main content area displays the course structure under the 'Modules' section. It starts with a 'Getting started' module, followed by an expanded 'Introducing key concepts' module. This expanded module contains several items: '1. Overview', 'Lesson 1.1: Introduction to Entrepreneurship', 'Lesson 1.2: The Osterwalder Canvas and Business Model You (BMY) (ARC)', 'BMY Assignment (ipad)' (highlighted in light blue, with a mouse cursor over it and a sub-date of '23 Feb 2018 | 15 pts'), and 'Lesson 1.3: Concurrent Design (CCD)'.

CANVAS

NAVIGATE YOUR COURSE

- Modules can be filled with different types of content. Each module item also includes an icon with its type:
- **Page** [1]: a page of content to read
- **Discussion** [2]: a course discussion
- **Quiz** [3]: a course quiz
- **Assignment** [4]: a course assignment
- **Link or External Tool** [5]: an external link or tool to view outside of the course
- **File** [6]: a file to download or view



CANVAS

NAVIGATE YOUR COURSE

- Use **Grades** to view the status of your submissions and your scores and feedback.

Canvas navigation menu:

- Syllabus
- Modules
- People
- Grades**

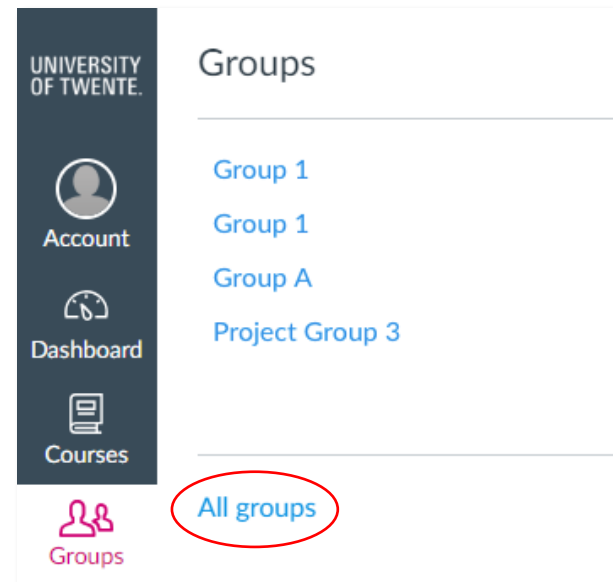
Course: Canvas democourse | Arrange by: Due date | Apply

Name	Due	Status	Score	Out of
Welcome Survey	18 Feb 2018 by 23:59	MISSING	-	0
BMY Assignment (ipad)	23 Feb 2018 by 23:59	MISSING	-	15
Business Model (365)	8 Mar 2018 by 23:59		-	10
Business Model (Google)	16 Mar 2018 by 12:00		-	5

CANVAS

ACCESS TO YOUR GROUPS

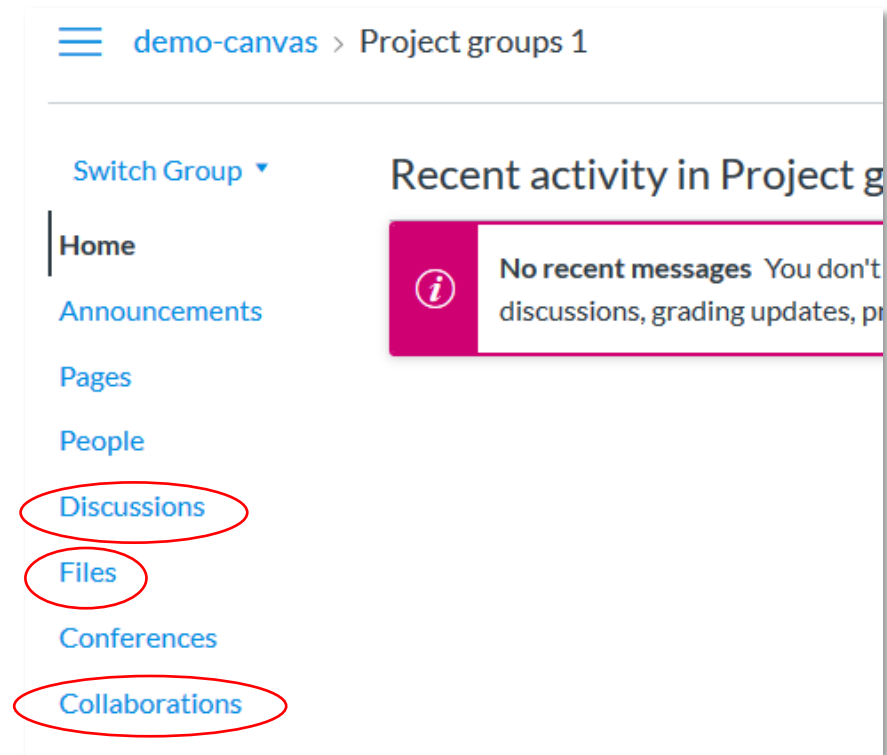
- If you are enrolled in a group, you can access your group page via **Groups**
- If you click **All groups**, you will see the groups arranged by course
- The group page is also accessible from the **Home** page in a course, or from the **People** page in a course.



CANVAS

COLLABORATE IN GROUPS

- You can use the **group page** to collaborate on group projects:
- Share ideas in group Discussions
- Work together on documents: Files or Collaborations (integration with Google Drive and Office365)



CANVAS

TEACHER ACCESS TO GROUPS

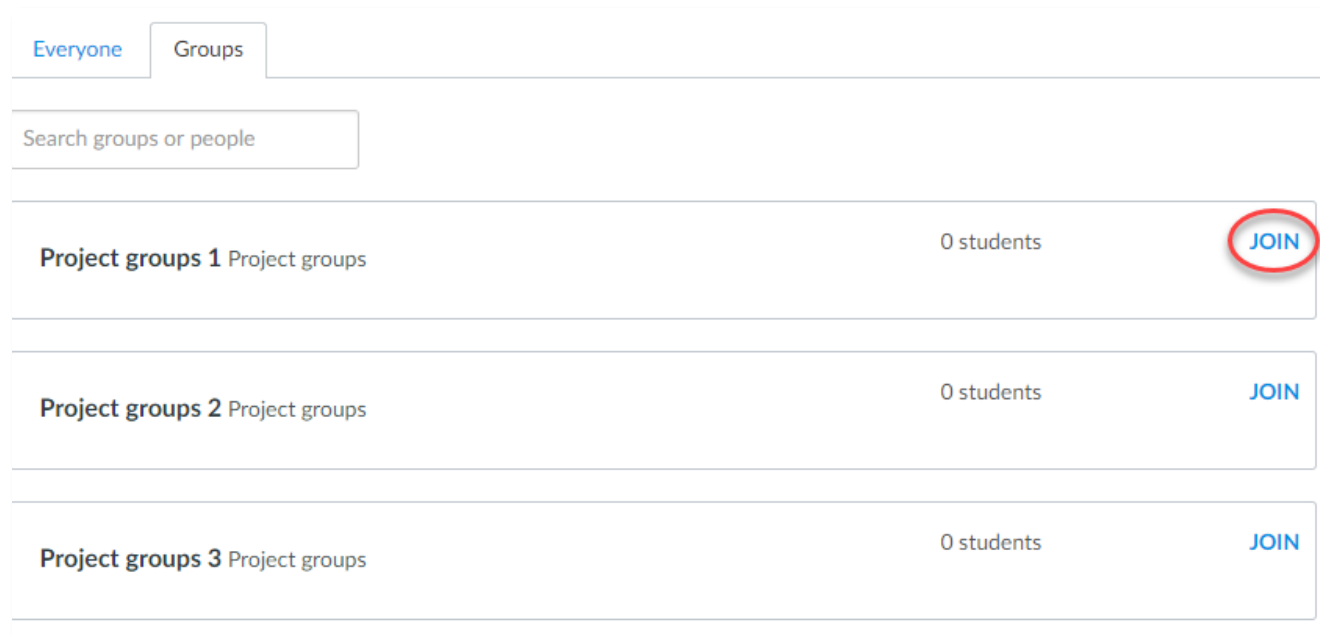
- Be aware that teachers and TA's in the course also have access to the group pages.
- We advise **not** to use the Announcements in a group page, because Teachers and TA's also will receive a notification about announcements in a group pages. Instead, you can use the Canvas Inbox to send messages to your group members.



CANVAS

SIGN UP FOR A GROUP

- It's possible that the teacher asks you to **self sign up** for a group
- To do so: go to People in the course, click the Groups tab and click Join for the group you want to sign up for.



The screenshot shows the Canvas interface for managing groups. At the top, there are two tabs: 'Everyone' and 'Groups'. Below the tabs is a search bar labeled 'Search groups or people'. The main content area displays a list of three project groups, each with a 'JOIN' button. The first group, 'Project groups 1', has its 'JOIN' button circled in red. The second group, 'Project groups 2', and the third group, 'Project groups 3', also have 'JOIN' buttons. Each group entry shows '0 students'.

Group Name	Students	Action
Project groups 1 Project groups	0 students	JOIN
Project groups 2 Project groups	0 students	JOIN
Project groups 3 Project groups	0 students	JOIN

CANVAS

CALENDAR

- Check the **Calendar** to stay ahead of due dates and events for all your courses.
- Each course calendar is identified by a separate color that populates the calendar view.

The screenshot shows the Canvas calendar interface for February 2018. The main calendar grid displays events for various courses. The events are:

- 15: 10:45 SP_Graded_Hc 1 (orange)
- 18: Welcome Survey (purple)
- 22: 10:45 SP_Graded_Hc 2 (orange)
- 23: BMY Assignment (iPad) (purple)
- 23: ISSP Lab course 1 (orange)

The sidebar on the right lists the calendars, with 'Canvas democourse' highlighted by a red circle. The list includes:

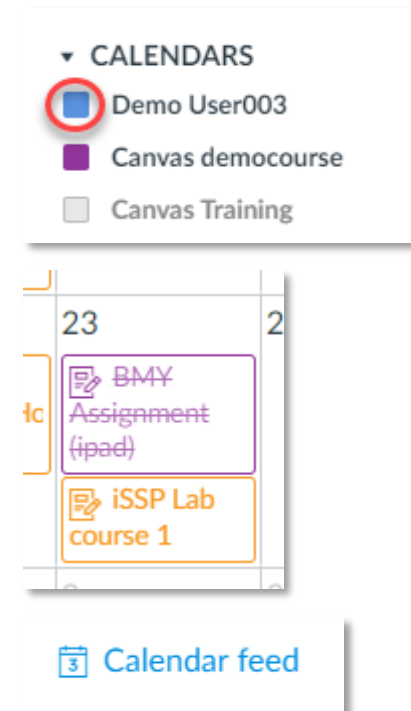
- ▼ CALENDARS
- Demo User003
- Canvas democourse
- Demo course Space Physics
- Getting to know Canvas for University of Twente (lecturers)

At the bottom of the sidebar, there is a section for 'UNDATED'.

CANVAS

CALENDAR

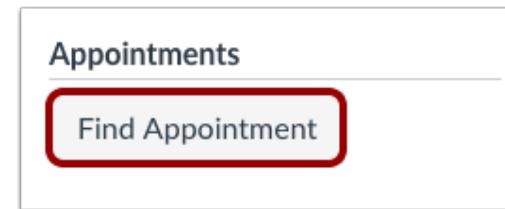
- To hide a calendar, click the box next to the name of the calendar
- Assignments are crossed out in the calendar once the assignment has been submitted.
- Use the **Calendar feed** to import the Canvas Calendar in your preferred personal Calendar tool, such as Google or Outlook.



CANVAS

CALENDAR: SIGN UP FOR AN APPOINTMENT

- It may happen that a teacher asks you to sign up for a certain activity in the Calendar
 1. Click the button Find Appointment on the right.
 2. Select the appropriate course.
 3. Click the time slot you want to sign up for.
 4. If necessary, add a comment in the Comments field and click 'Reserve'.
 5. In case you want to cancel your reservation at a later moment: click the reserved time slot and click 'Unreserve'.



CANVAS

BIGBLUEBUTTON

- Your teacher may use BigBlueButton to offer online lectures or office hours if presence on campus is not possible.
- As soon as a teacher has started a BigBlueButton conference, you can join it. If you don't see the Join button after the communicated start time, you may need to refresh the page

[Home](#)

[Announcements](#)

[Syllabus](#)

[Modules](#)

[People](#)

BigBlueButton

[Grades](#)

▼ New conferences	
Introductory lecture 6-9-2021	In progress Join
▼ Concluded conferences	
There are no concluded conferences	

CANVAS

BIGBLUEBUTTON INTERFACE

The screenshot shows the BigBlueButton interface. On the left, there is a sidebar with sections for MESSAGES (Public Chat), NOTES (Shared Notes, Locked by Moderator), and USERS (2). The USER MENU is highlighted with a red box and contains two users: Demo User003 (You) and another user. The main area displays a 'Welcome To BigBlueButton' message and a grid of features: WEBCAMS, AUDIO, EMOJIS, POLLING, SCREEN SHARING, and MULTI-USER WHITEBOARD. A red line outlines the main content area. Three callout boxes provide instructions: one for the Presentation Window, one for the Options menu, and one for the User Menu.

The **Presentation Window** displays the presentation that has been uploaded by the moderator/presenter, or the external video/screen that has been shared.

To open the **Options menu**, click the options icon.

From the **User Menu**, you can view all the users in the conference. You can also chat with another participant.

CANVAS

BIGBLUEBUTTON

- Important: check the [Technical requirements and advice](#) for using BigBlueButton

CANVAS

MYTIMETABLE

- Events from the UT application **MyTimetable** can't be listed in the Canvas Calendar
- However, if you have added timetables for your courses in MyTimetable, you can see the next five events from your schedule in Canvas:
 1. Go to Account,
 2. Click Profile,
 3. Click MyTimetable.

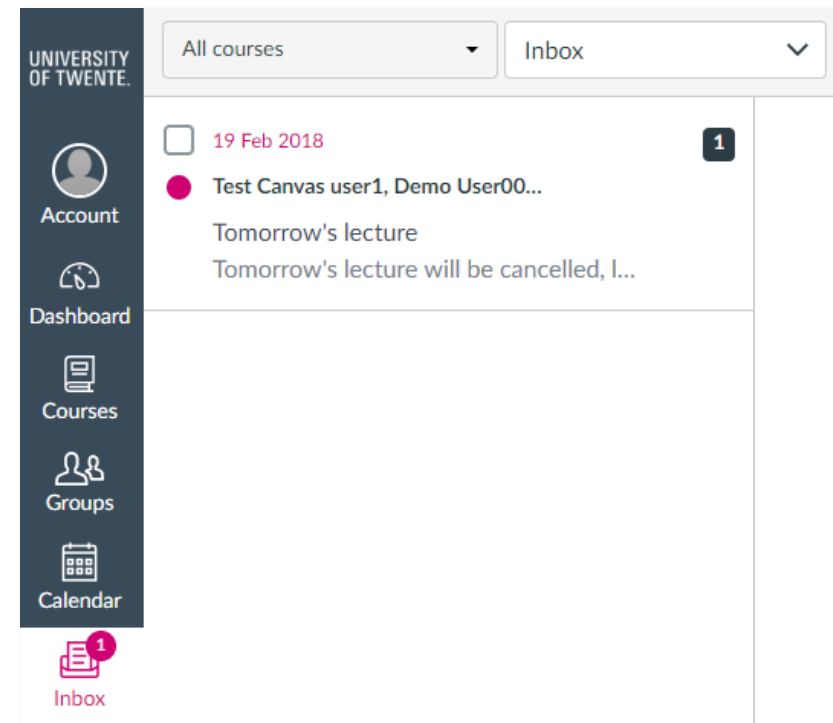
Description	Type	Date	Time	Location
ST MOD08 Project Chemische Technologie	Project supervised	25-06	13:45 - 17:30	HT 500A
ST MOD08 Project Chemische Technologie	Presentation	27-06	08:45 - 12:30	HT 500B
ST MOD08 Inleiding Scheidingsmethoden	Exam	28-06	13:45 - 16:45	Therm
ST MOD08 Project Chemische Technologie	Excursion	29-06	08:45 - 17:30	Still unknown
ST MOD08 Project Chemische Technologie	Excursion	02-07	08:45 - 17:30	Still unknown

[Go to the timetable application](#)

CANVAS

RECEIVE AND SEND MESSAGES

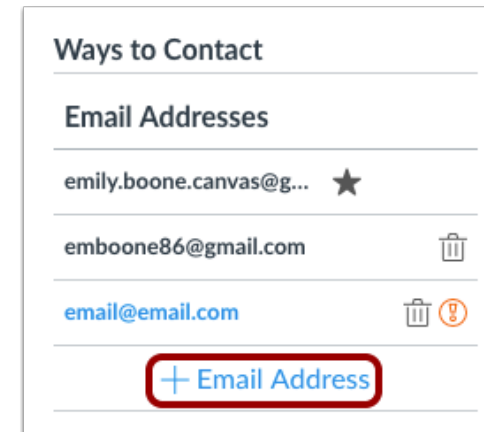
- **Inbox/Conversations** allows you to see messages from teachers and classmates
- You can send messages yourself as well (to teachers, members from your group or other students in the course)
- You can filter the Inbox by course or by group



CANVAS

CUSTOMISE YOUR ACCOUNT

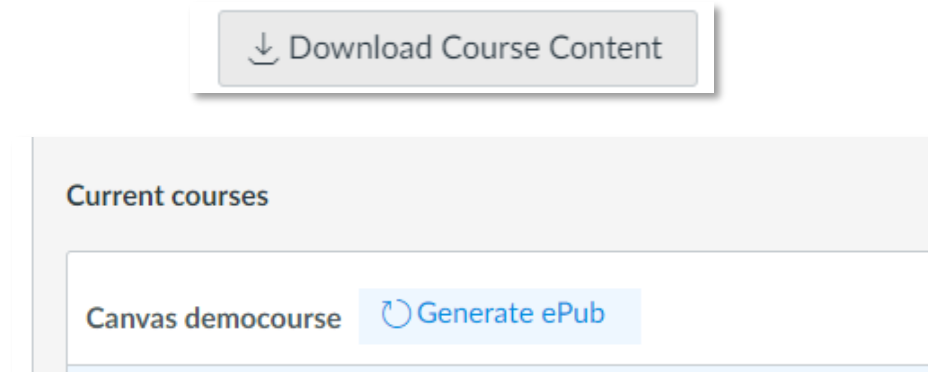
- If you want, you can add a picture under Account > Profile
- In Account > Settings you can add other email addresses (handy if you want to receive notifications in your private mailbox)
- In Account > Notifications you can set your preferences on how you want to be notified about course activities.
- Advise: do not switch off notifications for Announcements and Conversation messages, otherwise you will miss important messages from teachers



CANVAS

DOWNLOAD ALL COURSE MATERIALS

- It's possible to download all materials from a course to a zip file. First you have to ask the lecturer of your course to enable the ePub exporting option for the course. Once that is done, you can:
 1. Go to Account
 2. Click Settings
 3. Click Download course content
 4. Click Generate ePub next to a course.



CANVAS

DOWNLOAD ALL COURSE MATERIALS

- When the process is finished, you will see a 'Download ePub' and a 'Download associated files'. The ePub file can only be viewed with an ePub reader and doesn't contain any files. With 'Download associated files' you can download all files to a zip file.

Download Course Content

Downloading course content allows access to content when offline. Content may include files, pages, assignments, discussions, and more. You can download content to view.

Current courses

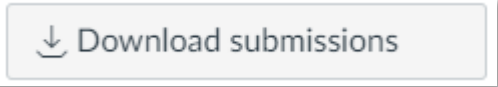
Canvas democourse Generated: 15:42 [Download ePub](#) [Download associated files](#) [Regenerate ePub](#)

CANVAS

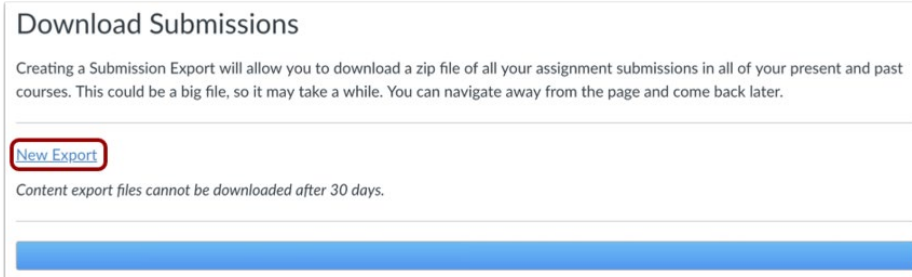
DOWNLOAD ALL SUBMITTED ASSIGNMENTS

- It's also possible to download all your assignment submissions from all your courses:

1. Go to Account
2. Click Settings
3. Click Download submissions
4. Click Create export
5. When the export is finished, you will see a link 'New export'. Click the link to download the zip file

A rectangular button with a light gray background and a thin border. It contains a downward-pointing arrow icon followed by the text "Download submissions".

↓ Download submissions

A screenshot of a web interface titled "Download Submissions". It contains a paragraph of text explaining that creating a Submission Export will allow downloading a zip file of all assignment submissions from present and past courses, and that this could be a large file. Below the text is a button labeled "New Export" which is highlighted with a red box. At the bottom of the interface, there is a blue progress bar.

Download Submissions

Creating a Submission Export will allow you to download a zip file of all your assignment submissions in all of your present and past courses. This could be a big file, so it may take a while. You can navigate away from the page and come back later.

[New Export](#)

Content export files cannot be downloaded after 30 days.

CANVAS

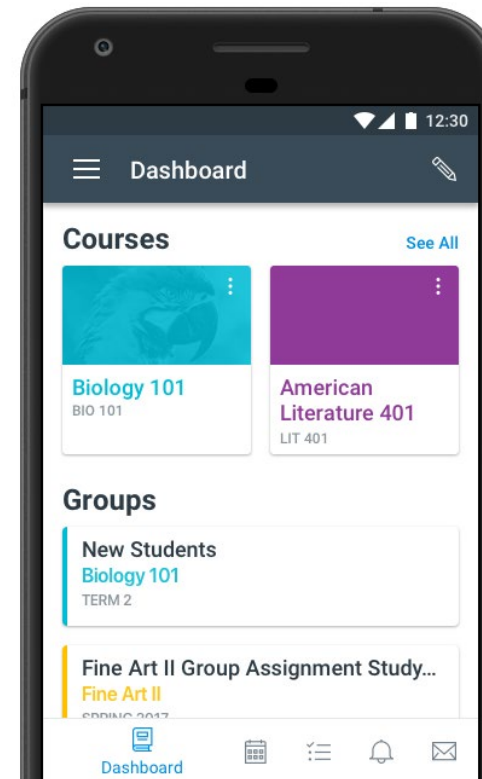
SELF ENROLMENT COURSES

- Canvas also has course pages for things that do not have an OSIRIS course code. For example:
 - Information from your study program
 - Non-regular courses
 - Pages for internships/graduation/study trips
- These courses may be open for self enrolment. You may receive a URL to self enrol, or you may find the course in Courses:
 1. Click All courses
 2. Click Browse more courses
 3. Select the checkbox 'Open enrolment courses only' and use the search field to search for the course.
 4. When you've found the course, click + Join this course.

CANVAS

MOBILE APP

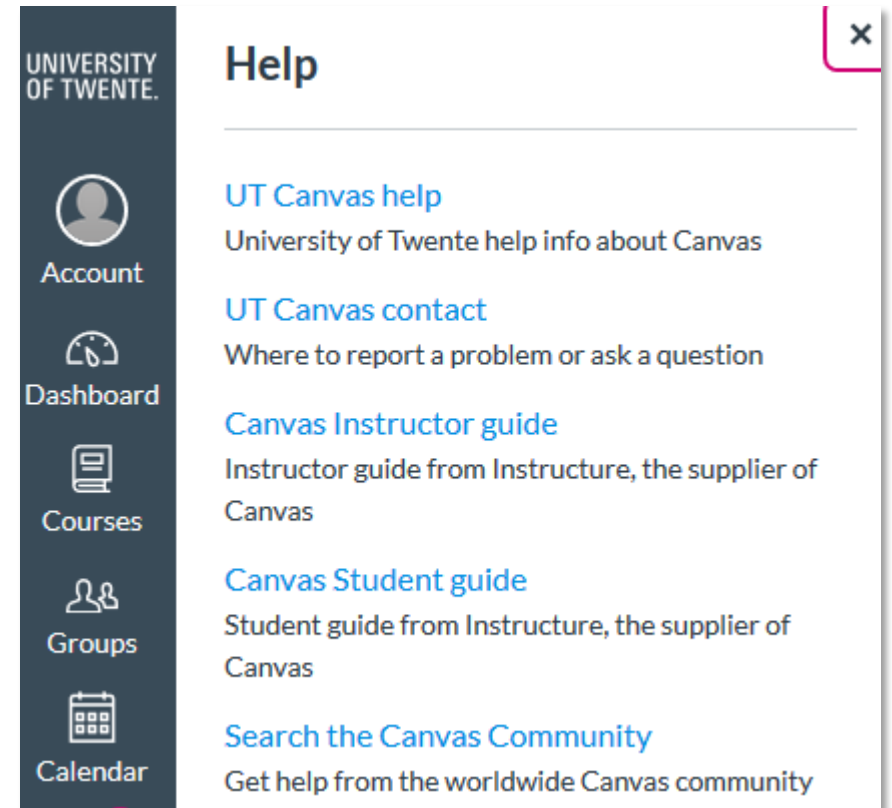
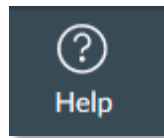
- Download and run the Canvas **Student app** (for Android and iOS devices).
- Once you installed the app, you can log in in two ways:
 - Click QR code. You can generate a QR code from your Canvas web browser.
 - Click the button Find my school (fill in 'University of Twente'), and log in with your ICT account.



CANVAS

WHERE CAN I GO IF I NEED HELP OR WANT TO LEARN MORE?

- Click the **Help** icon.



UNIVERSITY OF TWENTE.

Help

- [UT Canvas help](#)
University of Twente help info about Canvas
- [UT Canvas contact](#)
Where to report a problem or ask a question
- [Canvas Instructor guide](#)
Instructor guide from Instructure, the supplier of Canvas
- [Canvas Student guide](#)
Student guide from Instructure, the supplier of Canvas
- [Search the Canvas Community](#)
Get help from the worldwide Canvas community

SUMMARY


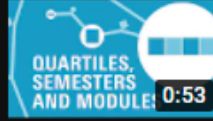


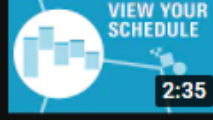



IMPORTANT NOTES

- All important links can be found via utwente.nl/students
- Do not forget to register for courses
- Keep track of the announcements in Canvas (canvas.utwente.nl) and on utwente.nl/students

SUMMARY

WHERE TO GO FOR HELP

- For questions about Student Services Contact Centre: mail to studentservices@utwente.nl
- For questions about MyTimetable: check the built-in HELP
- Manuals for the educational systems can be found on utwente.nl/educationalsystems/, as well as this presentation. And in the [Youtube playlist 'educational systems University of Twente'](#) you can find short, instruction videos.
- You can contact Student Services for questions about Canvas or OSIRIS:
 - utwente.nl/students
 - The desk in the Boerderij

1		Educational Systems University of Twente University of Twente / Universiteit Twente
2		Time Terminology University of Twente / Universiteit Twente
3		Osiris University of Twente / Universiteit Twente
4		Canvas Digital Learning Environment University of Twente / Universiteit Twente
5		MyTimetable University of Twente / Universiteit Twente
6		Resource Booker University of Twente / Universiteit Twente
7		Campus app University of Twente / Universiteit Twente
8		utwente.nl/students University of Twente / Universiteit Twente