

HOME PAGE TIME TABLE CHECKER

→ <https://cloud.timeedit.net/ugent/web/guest/>

TE UGent Nederlands Account

UGent / Guest

Guest

SCHEDULES

Schedule 22-23 1SEM

Automatic
Nederlands
English

Select 'English'

Click 'Schedule 2x-2x xSEM'

DISCLAIMER: to have courses added to your curriculum, you must do this in the Oasis platform. And by adding the appropriate courses in Oasis, you will have access to these courses on Ufora – our digital learning environment. Adding courses through this time table checker will NOT impact your official course registration on Oasis nor on Ufora.

FOR FULL DEGREE STUDENTS

The screenshot shows the UGent TimeEdit website. The browser address bar displays 'https://cloud.timeedit.net/ugent/web/guest/ri1Q9.html#'. The page header includes the UGent logo, 'Nederlands', and 'Account'. Below the header, the navigation path is 'UGent / Guest / Schedule 22-23 1SEM'. A search bar is visible with the date range '26-09-2022 - 25-12-2022' and a search icon. A 'Customize' link is located in the top right corner.

Search

Model track year

Faculty Programme type

Type keyword of your MSc. degree; eg. 'photonics'

- Result**
- BRUG MSc Photonics Engineering, 2022, 1
 - BRUG MSc Photonics Engineering, 2022, 2
 - European MSc Photonics, 2022, 1
 - European MSc Photonics, 2022, 2
 - MSc Photonics Engineering, 2022, 1
 - MSc Photonics Engineering, 2022, 2
 - VBP MSc Photonics Engineering, 2022, 1
-
-

Select your model track year; eg. MSc Photonics Engineering 2022, 1 (for first year students)
Or select multiple years

My criteria

Nothing selected yet

Afterwards, click 'Show schedule'

FOR FULL DEGREE STUDENTS

TE UGent - MSc Photonics

https://cloud.timeedit.net/ugent/web/guest/ri16Q668X91Z57Q6Z66g3Y60y6006Y17709gQY6Q5499.html

TE UGent Nederlands Account

UGent / Guest / Schedule 22-23 1SEM

26-09-2022 - 25-12-2022 Search MSc Photonics Engineering, 2022, 1

Subscribe Download Filter Customize

By default you see all mandatory and elective courses within the program. Use the button "Filter" to filter on courses. Via the button "Customize" you can also select a

	Monday 26/9	Tuesday 27/9	Wednesday 28/9	Thursday 29/9
w39				
8	08:30 E061330B, Machine Learning lecture Auditorium 1, iGent (126), Campus Ardoyen	08:30 E092662A, From Genome to Organism lecture Auditorium C, PlaRoz, Campus Ardoyen	08:30 E024800A, Optical Materials, E024800C, Optical Materials lecture Leslokaal Galileo Ferraris, Volta (131), Campus Ardoyen	08:30 E061330B, Machine Learning lecture Leslokaal Rudolf E. Richter, Volta (131), Campus Ardoyen
9	08:30 E030761A, Microphotonics, E030761C, Microphotonics lecture Leslokaal 1.1, Baekeland (130), Campus Ardoyen	08:30 E031440A, VLSI Technology and Design project PC practicumzaal 0.2, iGent (126), Campus Ardoyen	08:30 E025910A, Atomic and Molecular Physics lecture Leslokaal SYSteMS, Industriële Scheikunde (125), Campus Ardoyen	08:30 E002640A, Mathematics in Photonics, E002640C, Mathematics in Photonics seminar: coached exercises Leslokaal 0.1, Industriële Scheikunde (125), Campus Ardoyen
10	10:00 E061330B, Machine Learning lecture Auditorium 1, iGent (126), Campus Ardoyen	10:00 E004152A, Heuristics and Search Methods lecture Leslokaal Shingo, Metallurgie (46), Campus Ardoyen	10:00 E030660A, Lasers, E030660C, Lasers lecture Leslokaal Galileo Ferraris, Volta (131), Campus Ardoyen	10:00 E074011A, Quantitative Cell and Tissue Analysis lecture Leslokaal 5.2, B3, Campus UZ Gent
11	11:30 E061330B, Machine Learning lecture Auditorium Magnel, Magnel (60), Campus Ardoyen	11:30 E032411B, Display Technology lecture PC / laptoplokaal 0.1, iGent (126), Campus Ardoyen	11:30 E004152A, Heuristics and Search Methods lecture Leslokaal Shingo, Metallurgie (46), Campus Ardoyen	11:30 E002640A, Mathematics in Photonics, E002640C, Mathematics in Photonics seminar: coached exercises Leslokaal 0.1, Industriële Scheikunde (125), Campus Ardoyen
12	13:00 E076251A, Supply Chain Engineering lecture Leslokaal 2 Magnel, Magnel (60), Campus Ardoyen	13:00 E030761A, Microphotonics, E030761C, Microphotonics seminar: coached exercises PC / laptoplokaal 2.1 George Dantzig, Metallurgie (46), Campus Ardoyen	13:00 E012130B, Modulation and Detection lecture Auditorium G, Technicum - Gebouw 2, Campus Ufo	13:00 E076251A, Supply Chain Engineering group work Leslokaal Shingo, Metallurgie (46), Campus Ardoyen
13	13:00 E030761A, Microphotonics, E030761C, Microphotonics seminar: coached exercises PC / laptoplokaal 2.1 George Dantzig, Metallurgie (46), Campus Ardoyen	13:00 E010371A, Medical Imaging lecture Leslokaal 3.4, Gebouw 51, Campus Sterre	13:00 E023940A, Non-linear Optics, E023940C, Non-linear Optics lecture Bart Kuyken	13:00 E024800A, Optical Materials, E024800C, Optical Materials lecture Leslokaal 1.1, iGent (126), Campus Ardoyen
14	16:00 Dries Van Thourhout, Heidi Ottevaere, Roel Baets	16:00 E012130B, Modulation and Detection lecture Auditorium G, Technicum - Gebouw 2, Campus Ufo	16:00 E023940A, Non-linear Optics, E023940C, Non-linear Optics lecture Bart Kuyken	16:00 E025910A, Atomic and Molecular Physics seminar: coached exercises Auditorium Grondmechanica, Grondmechanica (68), Campus Ardoyen
15		17:30 E024800A, Optical Materials, E024800C, Optical Materials seminar: coached exercises Leslokaal Galileo Ferraris, Volta (131), Campus Ardoyen	17:30 E023940A, Non-linear Optics, E023940C, Non-linear Optics lecture Bart Kuyken	17:30 E023940A, Non-linear Optics, E023940C, Non-linear Optics lecture Bart Kuyken
16		17:30 E030620A, Photonics seminar: coached exercises Günther Roelkens, Yanlu Li	17:30 E023940A, Non-linear Optics, E023940C, Non-linear Optics lecture Bart Kuyken	17:30 E023940A, Non-linear Optics, E023940C, Non-linear Optics lecture Bart Kuyken
17		17:30 E030620A, Photonics seminar: coached exercises Günther Roelkens, Yanlu Li	17:30 E023940A, Non-linear Optics, E023940C, Non-linear Optics lecture Bart Kuyken	17:30 E023940A, Non-linear Optics, E023940C, Non-linear Optics lecture Bart Kuyken
w40	Monday 3/10	Tuesday 4/10	Wednesday 5/10	Thursday 6/10
8	08:30	08:30	08:30	08:30

Filter

Activity type Clear filter

Course event

- E002640A, Mathematics in Photonics
- E002640C, Mathematics in Photonics
- E003421A, Estimation and Decision Techniques
- E003421B, Estimatie- en decisietechnieken
- E004152A, Heuristics and Search Methods
- E010371A, Medical Imaging
- E012130B, Modulation and Detection
- E022230A, Antennas and Propagation
- E023940A, Non-linear Optics
- E023940C, Non-linear Optics



As all mandatory but also ALL elective course appear, use > **Filter** function > Course event to select the course you want to be added to your time table.

FOR EXCHANGE STUDENTS

TE UGent Nederlands Account

UGent / Guest / Schedule 22-23 1SEM

26-09-2022 - 25-12-2022 Search Customize

Search

Model track year Search Model track y Search

Model track year
Course

Programme type MT1

Add: Model track year Separator + Filter && Reset

Result

My criteria Sort Clear

Nothing selected yet.

Show schedule

FOR EXCHANGE STUDENTS

TE UGent Nederlands Account

UGent / Guest / Schedule 22-23 1SEM

26-09-2022 - 25-12-2022 Search Customize

Search

Course Search

Faculty

Add: Course Separator + Filter && Reset

Result

E044311A, Structural Stability Course code: E044311A Name: Structural Stability Semester: 1SEM
E044311B, Instabiliteit van bouwkundige constructies

Add all

My criteria Sort Clear

- E033620A, High Frequency Systems
- E065691A, Composite Materials

Show schedule

Either start typing the course title; eg. 'structural stab...'
Or type in the course code; eg. 'E044311'

Click to select and add the course
to the right column (My criteria)

Repeat the first step until you have added all the courses you would like to be shown in your time table.
Afterwards click 'Show schedule'

FOR EXCHANGE STUDENTS

TE TimeEdit UGent - E033620A, Hig x +

https://cloud.timeedit.net/ugent/web/guest/ri15756X403Z04QZ93nY299Qu6wYY682497885XQX998Y5599X45508y67466YX62Z60Q5gYgQ90766669Y1.html

TE UGent Nederlands Account

UGent / Guest / Schedule 22-23 1SEM

26-09-2022 - 25-12-2022 Search E033620A, High Frequency Systems, E065691A, Composite Materials, +3 Course (5) Subscribe Download Filter Customize

By default you see all mandatory and elective courses within the program. Use the button "Filter" to filter on courses. Via the button "Customize" you can also select a non graphical view.

w39	Monday 26/9	Tuesday 27/9	Wednesday 28/9	Thursday 29/9	Friday 30/9
8	08:30 E036900A, Dynamics of Electrical Machines and Drives lecture Leslokaal Rudolf E. Richter, Volta (131), Campus Ardoyen Frederik De Belle	08:30 E036130B, Controlled Electrical Drives lecture Leslokaal Rudolf E. Richter, Volta (131), Campus Ardoyen Frederik De Belle	08:30 E036130B, Controlled Electrical Drives lecture Leslokaal Rudolf E. Richter, Volta (131), Campus Ardoyen Frederik De Belle	08:30 E033620A, High Frequency Systems practicum Leslokaal 0.2, Industriële Scheikunde (125), Campus Ardoyen Johan Bauwelinck, Xin Yin	08:30 E036611B, Electrical Machine Design project Leslokaal Galileo Ferraris, Volta (131), Campus Ardoyen Lieven Vandevelde
9					
10					
11					
12	11:30 E033620A, High Frequency Systems practicum Practicumzaal 2.5, iGent (126), Campus Ardoyen Johan Bauwelinck, Xin Yin				
13	13:00 E033620A, High Frequency Systems practicum Practicumzaal 2.5, iGent (126), Campus Ardoyen Johan Bauwelinck, Xin Yin	13:00 E036900A, Dynamics of Electrical Machines and Drives seminar: coached exercises Leslokaal Rudolf E. Richter, Volta (131), Campus Ardoyen Frederik De Belle			
14					
15	14:30 E033620A, High Frequency Systems practicum Practicumzaal 2.5, iGent (126), Campus Ardoyen Johan Bauwelinck, Xin Yin		14:30 E036611B, Electrical Machine Design lecture Leslokaal 2 Magnel, Magnel (60), Campus Ardoyen Lieven Vandevelde, Peter Sergeant		
16					
17					

Your schedule (week by week) will be shown and you can identify potential clashes.