HOME PAGE TIME TABLE CHECKER

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

	TimeEdit U	Gent		× +						—	σx
\leftarrow	\rightarrow G	Ô	https:// clo i	ud.timeed	net/ugent/web/guest/		A ^N a∌ { ∂	ເ∕≡	<u>ب</u>	nPrivate)
TE	UGent								Nederla	nds A	ccount
UGer	nt / Guest								Autom	atic	
				Guest		_		Neder	ands		
			SCHEDULES	SCHEDULES				English	1		
				Schedule 22-23 ISEM							
				Select 'English'							
Click 'Schedule 2x-2x xSEM'							_				

DISCLAIMER: to have courses added to your curriculum, you must to 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





FOR FULL DEGREE STUDENTS

- O X								
$\leftarrow \rightarrow C$ \triangle https://cloud.timeedit.net/ugent/web/guest/ri16Q668X91Z57Q6Z66g3Y60y6006Y17709gQY6Q5499.html A ^N \bigtriangleup \swarrow \bigtriangleup \square InPrivate \bigcirc								
TE UGent Nederlands Account								
UGent / Guest / Schedule 22-23 1SEM								
26-09-2022 - 25-12-2022 Search MSc Photonics Engineering, 2022, 1								
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 r								
w39 Monday 26/9	Tuesday 27/9	Wednesday 28/9	Thursday 29/9 Ac	Activity type				
8	r08:30	r08:30	08:30 08:30 Ac	tivity type				
E061330B, E092662A, From E030761A, Machine Learning Genome to Microphotonics, 9 lecture Organism E0307610,	E024800A, Optical Materials, E024800O, Optical Materials E031440A, VLSI Technology and Design project	E025010A, Atomic and E033021A, Molecular Physics Electromagnetic-aware lecture High Frequency Design	E061330B, Machine Learning lecture Photonics, E076950A, Engineering Economy CO	urse event				
Auditorium 1, lecture Microphotonics iGent (126), Auditorium C, lecture Campus Ardoven PlaRoz, Campus Leslokaal 1.1.	lecture PC practicumzaal 0.2, Leslokaal Galileo iGent (126), Campus Ferraris, Volta (131), Ardoven	Lesiokaal SYSTEMS, lecture Industriële Scheikunde (125). Campus Ardoven Metallurgie (46).	Leslokaal Rudolf E002640O, E. Richter, Volta Mathematics in Leslokaal 1.1, (131) Campus Photonics Backeland (130).	urse event 🔹				
1000 FarAUX, Lampus LebIoxal 1.1, Locot 1000 100 Bolekanoren Baekanor(130), Andy Wullaert, Becture 1000 Bolekanoren Lecture Andy Wullaert, Harald Peeters, Auditorium 1, I Gent (126), Andy Wullaert, Karel Deblaere Tourhout, Heidi Technology, Ottevaere, Roel 11 Ident (126), Baets Display	Terrains, voita (201), Audoren (201)	Lasers Veronique Van Dries Vande Ginste, Campus Ardoyen 10:00 Lasers Speybroeck Hendrik Rogier Quantitative Cell and Tissue Analysis lecture Jata (131), Lasers Speybroeck Hendrik Rogier Lesiokaal 5.2, B3.	Ardoyen seminar.coached Camus Ardoyen 1000 Joni Dambre, Ton exercises Sofe Verbrugge E00342 Dhaene Leslokaul 0.1, bocrollege + Industriële Decisio Begeleiding van Scheikunde (125), Techniq practica en Campus Ardoyen E00342	E002640A, Mathematics in Photonics				
Campus Arooven Hechnology 11:30 11:30 E051330B, PC/laptoplokaal Machine Learning 0.1, (J. Gent (12.6)) 12 lecture Auditorium Fillip Strubbe, Magnel, Magnel Kristiaan Neyts	Campus Ardoyen Campus Ar Sidharta Gautama 11:30 Geert Mor Verschaffe Thomas	doyen Lifer, Guy It, Nicolas Le	projectiverk Estimation Estimation decisited lecture 11:30 Peter Bienstman Estimation decisited lecture Lesioka Technic Gebouw Campus Hien Lu	ECO03421B, Estimatie- en decisietechnieken ECO03421B, Estimatie- en decisietechnieken ECO04152A, Heuristics and Search Methods ECO0371A, Medical Imaging				
13:00 13:00 13:00 13:00 13:00 13:00 13:00 E030761A, Microphotonics, Engineering E030761A, Microphotonics, E030761A, Microphotonics 13:00 Icture Lesiokal 2 Magnel, Magnel (60), Birger Raa PC / Jappolokal 2.1 George 21:00 14:00 Campus Ardoyen Daritig, Metallurgie (46), Campus Dries Van Thourhout, Heidi Offersvare Poel Bester	1300 E012130B, E010371A, E022230A, Modulation and Medical Imaging Antennas and Detection lecture Propagation lecture Lesiokaal 3.4, lecture Auditorium G, Gebouw S1, Lesiokaal 1.1, Technicum - Campus Stare (Genet (126), Gebouw 2, Jef Campus Ardoyen 14-3 Compus Lie Vondemeulabrow, Handrik Booder, E703	13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 10:00	1300 1300 Aptical E076251A, Supply Materials, E024800A, Optical E076251A, Supply Materials, E0248000, Chain Engineering group work lecture Lesiokaal 11, IGent (146), (126), Campus Ardoyen 14:30 Birger Raa 14:30 E0330214	E012130B, Modulation and Detection E022230A, Antennas and Propagation E023940A, Non-linear Optics				
15	Lennert Jacobs, des Stefaan Opt Nele Noels Vandenberghe Opt 	Ical Materials, the lecturer because the lecturer with Detection appointment appointment with Detection appointment appo	Molecular Physics Electromagnetic-alvara seminar: coached High Frequency Desig exercises lecture Auditorium Grondmechanica; (68). 16/200 Dries Vande Ginste.	appoint with the left of				
16	Ferr (133) Arda Jan Kris	aris, Volta E030620A. Gebouw 1. (). Campus Photonics Campus Ufo seminar: coached Lennert. Jacobs, banckaert, severoises Nele Noels tiaan Neyts Günther Backeret, Yaniu II	Campus Ardoven Hendrik Rogier Henk Vrielinck, Veronique Van Speybroeck	17:00				
	17:30	17:30" Location: by 17:30" appointment with 19:00	17:30 ¹ 17:3	17:30 17:30				
w40 Monday 3/10	Tuesday 4/10	Wednesday 5/10	Thursday 6/10	Friday 7/10				
8	-09-20	-09-30	-08-3008-3008-30	-08-30				

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





FOR EXCHANGE STUDENTS

TimeEdit UGent x +			- 0 X
← → C 🖻 https://cloud.timeedit.net/ugent/web/guest/ri16966QX91Z54Q6Zg6gw660y60	Y6YuQn0.html		A ^N t _a t inPrivate) …
TE UGent			Nederlands Account
UGent / Guest / Schedule 22-23 1SEM			
26-09-2022 - 25-12-2022 Q Search			💥 Customize
Search Course v structural stab x Q Search Faculty v Add: Course Separator + Filter &&	Either start typing the Or type in the course o	course title; eg. 'structur code; eg. 'E044311'	al stab'
Result	My criteria 🛛	Sort Clear	
E044311A, Structural Stability Course code E044311A Name Structural Stability Semester 1SEM	E033620A, High Frequency Systems E065691A, Composite Materials	× ×	
E044311B, Instabiliteit van bouwkundige constructies Add all Click to select and add th	Show schedule		

to the right column (My criteria)

UNIVERSITY

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



26-09-2022 - 25-12-2022 Q 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	r08:30 E036900A, Dynamics of Electrical Machines and Drives lecture Leshokaal Budolf F. Richter Volta (131). Campus Ardoven	08:30 E036130B, Controlled Electrical Drives lecture Leclokaal Rudolf F. Richter, Volta (131). Campus Ardoven	08:30 E036130B, Controlled Electrical Drives lecture Lednkaal Budolf F. Richter: Volta (131). Campus Ardoven	08:30 E033620A, High Frequency Systems practicum Leoloxaal 0.2 Industriële Scheikunde norject	
10	Frederik De Belie	Frederik De Belie	Frederik De Belie	(125), Campus Ardoyen Johan Bauwelinck, Xin Yin 10:00 10:00	
11					
	11:30 E033620A, High Frequency Systems practicum	11:30	11:30	11:30	
12	Practicumzaal 2.5, iGent (126), Campus Ardoyen Johan Bauwelinck, Xin Yin				
13	13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 13:00 E033620A, High Frequency Systems E036900A, Dynamics of Electrical practicum Machines and Drives Practicum 2al 2.5, iGent (126), Seminar: coached exercises Concern the System 2ai and 2ai an		Your schedule (w	eek by week) will be sh	own
14	Campus Ardoyen Lesiokaal Rudolf E. Kichter, Volta Johan Bauwelinck, Xin Yin (131), Campus Ardoyen 14:30-14:30-14:30-14:30-		and you can iden	tify potential clashes.	
15	EU3302UA, High Frequency Systems practicum Practicumzaal 2.5, iGent (126), Campus Ardoyen Johan Bauwelinck, Xin Yin	Leuson IIIb, Electrical Machine Design lecture Leslokaal 2 Magnel, Magnel (60), Campus Ardoyen Lieven Vandevelde, Peter Sergeant			
16		16:00			
17	17:30				