

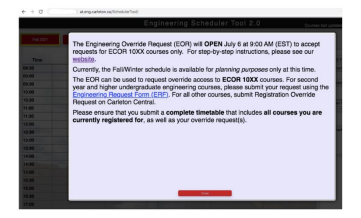
## How to Build an Engineering Timetable with the 'Timetable Assistant'

<u>Step 1:</u> From the *Engineering Override and Scheduling Tools* page on the Academic Support Office <u>website</u>, click the 'Access Scheduler Tool: Engineering Override Request' ribbon to access the Scheduler Tool V2

EOR Instructions	Timetable Assistant Instructions
HERE	HERE

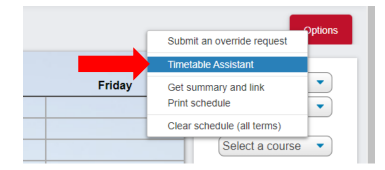
An EOR submission may be **cancelled** for any of the following reasons:

<u>Step 2:</u> Review the instructions, deadlines, and updates posted on the Scheduler Tool V2 welcome page; click 'Close' to close this pop-up



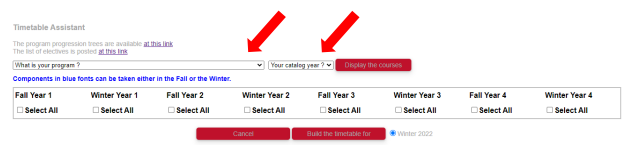


Step 3: From the Options tab at the top-right of the page, click 'Timetable Assistant'



<u>Step 4:</u> Select your program and your catalog year from the dropdown menus; click 'Display the courses' to populate the Timetable Assistant with the courses in your <u>program tree</u>

Note: To ensure you're using the correct program tree, please confirm your catalog year by running an <u>academic audit</u> in Carleton Central; the catalog year is noted at the top of the audit.



<u>Step 5:</u> Click the checkboxes to select the courses you want to add <u>for one term</u> (Fall <u>or</u> Winter <u>or</u> Summer) to your timetable; if you want to add an elective in that term, click the link to open the electives website in a new window to refer to later in Step 9

Communications Engin	-	r in the Fall or the Winter	♥ 2021	<ul> <li>Display the optimized in the optized in the optimized in the optimized in the optimized in the</li></ul>	courses		
Fall Year 1	Winter Year 1	Fall Year 2	Winter Year 2	Fall Year 3	Winter Year 3	Fall Year 4	Winter Year 4
Select All	Select All	Select All	Select All	Select All	Select All	Select All	Select All
C MATH 1004	C MATH 1104	C MATH 1005	MATH 2004	□ SYSC 3310	□ SYSC 3503	SYSC 4405	□ SYSC 4607
ECOR 1041	CHEM 1101	SYSC 2006	SYSC 2004	□ SYSC 3500	SYSC 4502	SYSC 4604	SYSC 4700
ECOR 1042	PHYS 1004	□ SYSC 2310	□ SYSC 2320	□ SYSC 4602	□ SYSC 4504	SYSC 4701	ECOR 4995
ECOR 1043	COR 1045	ELEC 2501	□ SYSC 2510	ELEC 3509	ELEC 3909	SYSC 4810	CSE
ECOR 1044	COR 1046	CCDP 2100	ELEC 2507	COR 2050	COR 3800	Eng. Elective	Eng. Elective
ECOR 1055	COR 1047			COR 2995		SYSC/ELEC 4907	SYSC/ELEC 490
ECOR 1057	COR 1048						
CSE	C ECOR 1056						



<u>Step 6:</u> Click the circle next to the term in which you want to take the courses, then click 'Build Timetable for'

Note: You can only build a timetable for one term at a time.

Communications Engin	neering		✓ 2021	<ul> <li>Display the optimized in the optized in the optimized in the optimized in the optimized in the</li></ul>	courses		
Components in blue	fonts can be taken eithe	r in the Fall or the Winter	r.				
Fall Year 1	Winter Year 1	Fall Year 2	Winter Year 2	Fall Year 3	Winter Year 3	Fall Year 4	Winter Year 4
Select All	Select All	Select All	Select All	Select All	Select All	Select All	Select All
MATH 1004	MATH 1104	MATH 1005	MATH 2004	□ SYSC 3310	SYSC 3503	SYSC 4405	SYSC 4607
ECOR 1041	CHEM 1101	SYSC 2006	SYSC 2004	SYSC 3500	SYSC 4502	SYSC 4604	SYSC 4700
ECOR 1042	PHYS 1004	SYSC 2310	SYSC 2320	SYSC 4602	SYSC 4504	SYSC 4701	ECOR 4995
ECOR 1043	ECOR 1045	ELEC 2501	SYSC 2510	ELEC 3509	ELEC 3909	SYSC 4810	CSE
ECOR 1044	ECOR 1046	CCDP 2100	ELEC 2507	COR 2050	COR 3800	Eng. Elective	Eng. Elective
ECOR 1055	ECOR 1047			C ECOR 2995		SYSC/ELEC 4907	SYSC/ELEC 490
C ECOR 1057	C ECOR 1048						
CSE	C ECOR 1056						
Sc. Elective							

<u>Step 7:</u> Click the circle next to each *Option* to preview the timetable; click 'View selected option' to add the timetable to the Scheduler Tool V2

08:30 09:00 09:30 10:00 40:30				ected option(s)	
09:00 09:30 10:00					
02:30		-			1
10:30		CCDP 2100 G BEM, 10750			ELEC 2607 LAB, 1207
	ELEC 2507 A LEC, 12073		ELEC 2607 A LEC, 12073	-	
11:00					1
11:30					
12:00	8Y 8C 2610 A LEC, 16238		8Y 8C 2810 A LEC, 16238		1 -
12:30					8Y8C 2610 L10 LAB, 16237
13:00					LAB, 16237
13:30		8Y 8C 2008 D LEC, 16214		1140 1801 D	
14.00					
14:30					
15.00	MATH 2004 D LEC, 12814	8Y8C 2320 A LEC, 16229	MATH 2004 D LEC, 12014	8Y8C 2329 A LEC, 16229	
15:30					
16.00					
16:30				8Y8C 2006 LS LAB, 15217	
17:00					
17:30					
18:00					
18:30	MATH 2004 D1 TUT, 13816				
19:00			8Y8C 2320 L2 LAB, 16231		



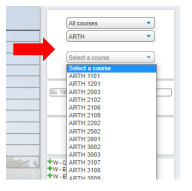
Step 8: You can swap out course sections and add electives to your timetable.

If you need to add an elective, refer to the list of elective options on our <u>website</u>, or, for engineering electives, review the elective criteria detailed in the *Notes* at the bottom right of your <u>program tree</u>

Add the course to your timetable using method A or method B below:

## A) Enter course by Course Code:

- 1. Select from the top dropdown menu ('Eng Courses' for an engineering, science, or math course or 'All Courses' for courses from other departments)
- 2. Select 'Subject' and 'Course' from the dropdown menus to add a course to the timetable



Once you select a course, all sections of that course (lectures and labs/tutorials) will preview in the timetable.

- 3. To add a section to your schedule, hover your cursor over the section and click 'Add to schedule'
- 4. To remove the other section previews, hover your cursor over any preview section and click 'Remove all previews'

Note: Unscheduled/asynchronous courses will appear only in the *Unscheduled Courses* section of the timetable

Note: Classes added or removed from the schedule will be recorded in the bottom right with a green plus (+) or red minus (-)

		ARTH
		Select a course
ELEC 2507 B LEC, 12074		Enter Courses By CRNs
		Ex. 10011,10010,10012
MATH 2004 E LEC, 13515	1101 B LEC	Unscheduled Courses
10243		
10243	2 Add to schedule	W - CCDF 2100 P
1024 F 143	2 Add to schedule 0:1630	` 
10242 SY 50 2885 0 LEC, 15214	2 Add to schedule 0:1630 Remove all previews ARTH 1101 B	W-CCDP 2100 P +W-ELEC 2807 B +W-ELEC 2807 L1 +W-MATH 2004 E +W-MATH 2004 E



## B) Enter course by CRN:

- 1. Type the CRNs (course registration numbers) of all course sections (lecture and lab/tutorial/discussion group) into the textbox, separating each with a comma
- 2. Click 'Add' to add the sections to the timetable



<u>Step 9:</u> From the *Options* tab, click 'Get summary and link' or 'Print schedule' to save a copy of your timetable

