IMPORTANT DATES/DEADLINES

Bookmark the Sessional Dates from the 2019-2020 Academic Calendar for all dates & deadlines

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec 4</td>
<td>Last day of lectures in F Session; All session work should be submitted by this date. Last day to late withdraw in all upper year courses except ECE472H.</td>
</tr>
<tr>
<td>Dec 5</td>
<td>Fall Study Day</td>
</tr>
<tr>
<td>Dec 6 – 20</td>
<td>F Session Engineering exams (Saturday and evening exams will be held)</td>
</tr>
<tr>
<td>Dec 24 – Jan 3</td>
<td>Winter break holiday: University closed</td>
</tr>
<tr>
<td>Jan 6</td>
<td>Lectures begin in S-session courses</td>
</tr>
<tr>
<td>Jan 19</td>
<td>Last day to add S session courses (Drop deadline is February 17)</td>
</tr>
</tbody>
</table>

MAGELLAN PRE-REGISTRATION DEADLINE: TUESDAY, JANUARY 28, 2020 at 11:59PM EST

Main profiles will be locked from January 28, 2020 at 11:59pm until mid-July 2020 for pre-registration planning. At this time you won’t be able to make any changes to your main profile. If you have any changes between Jan 29 and mid-July, you need to on an alternate profile. Note: you are guaranteed a seat in ECE classes only; any other course seats are not guaranteed. Students with a valid “Main” profile will have their ECE courses uploaded to ACORN (examples: arts and science and other engineering courses). Click here for more pre-registration info including: How to create a valid profile for uploading / Reasons a profile will NOT be uploaded to ACORN / How to enter courses properly / Examples of 3rd and 4th year course selection / Reminders

EXAM PERIOD: The final exam period runs from December 6 to 20, 2019. Some exams occur on Saturday and evenings. It is your responsibility to check the exam timetable carefully for date, time and location information to ensure that you do not miss writing your final examination. This information is subject to change; please review the schedule.

• Click here for Engineering exam info: Schedules & locations / Exam Type & Permitted Calculator Types / Rules & Regulations
• Click here for Arts & Science Exam Info

If you have an exam conflict, alert the Office of the Registrar (GB157) immediately. Exam conflicts are:

• TWO exams scheduled during the same time or
• THREE exams scheduled CONSECUTIVELY: morning, afternoon, evening; afternoon, evening, morning; evening, morning, afternoon

LATE WITHDRAWAL (LWD): Students are allowed to drop, without penalty, a maximum of two half-credit (0.5 wt) elective courses. This would be a three-year total and does not include courses dropped under this policy in Year 1. This applies to technical electives, CS/HSS electives and free electives taken at the University of Toronto. If your request is approved, “LWD” will appear on your transcript for all courses dropped using this policy; the course will have no effect on your GPA, sessional average or other elements of your academic record. Deadline to request a LWD for a fall 2019 course is the last day of classes in the fall session (December 4th). More information can be found here.

ACCEPTABLE AND UNACCEPTABLE COURSES:

A list of acceptable and unacceptable courses are on our website, please look closely and if you have any questions, don’t hesitate to ask: https://www.ece.utoronto.ca/undergraduates/programs/free-electives/
SUMMARY OF COURSE CHANGES FOR 2020-2021 CALENDAR YEAR

1. APS360 – added to area 6 as a technical elective – this change is retroactive to 2018
2. ECE244 – added prerequisite of APS105
3. ECE297 – added prerequisite of ECE244
4. ECE368 – added to area 4 – retroactive to 2018
5. ECE410 – change tutorials from 2 hours biweekly to 1 hour weekly
6. ECE413 – removed from curriculum
7. ECE313 – recoded from ECE413 and made a kernel in Area 2
8. ECE446 – removed tutorial hours
9. ECE463 – added co/pre-requisite of ECE311, ECE356, AER372
10. ECE514 – removed from curriculum
11. ECE533 – removed from curriculum
12. ECE520F – Power Electronics - added to curriculum, Area 2
13. ECE526S – Power System Protection and Automation - added to curriculum, Area 2
14. ESC384 – replaces APM384
15. ECE499H1 F/S or ECE499Y1 Y – Research thesis course – free elective only
16. ECE421 – added Probability/Stats courses from other departments as pre-requisite. ECE286, CHE223, MIE231, MIE236, MSE238

Good luck on your exams!
Enjoy the winter break!

Your ECE Undergraduate Office Team
Office Drop-In Hours: Monday – Friday 8:45am – 4:30 pm • Sandford Fleming Bldg, Basement Rm 600
Email: askece@ecf.utoronto.ca Remember to include your full name and student number when sending e-mails.

ECE UG Website / Useful Weblinks / Like us on Facebook!