
Main profiles will then be LOCKED until July 2017 for pre-registration planning. Students with VALID Magellan profiles courses will have their ECE courses uploaded to ACORN timetables. Unsure if your Main Profile is valid for uploading? See info.
**Please also refer to the email that was sent out on November 11**

How to create a VALID profile for uploading to ACORN:

1. Create a complete profile. This includes a study plan of the required 20 upper year courses for 3rd and 4th year.
2. Ensure you have taken any required course prerequisites in advance.
3. Courses that are ‘exclusions’ are not valid and should not be listed.
4. Select only 5 courses per term.
   The recommended courses per term would be 4 engineering + 1 CS/HSS. This is to balance your workload as well as minimize timetable conflicts. If you have already taken a CS/HSS course in the summer, you would be able to list 5 engineering courses in term. Do not create a study plan where you ‘might’ be taking a CS/HSS course in the summer as this only inflates your AUs making your graduation eligibility inaccurate.
5. Your profile must reflect that you will be meeting Graduation Eligibility Requirements, mainly Program and CEAB requirements. You will eventually be meeting your Practical Experience Requirement (PER) as you build your hours by handing in your PER form(s) or by receiving PEY Credit.
   You have fulfilled all Program Requirements   You have fulfilled all CEAB requirements
6. Set up a profile that shows you are eligible to graduate!

**Click HERE** for more info including:
How to create a valid profile for uploading / Reasons a profile will NOT be uploaded to ACORN / How to enter courses properly / Capstone Design Projects / Example of a 3rd and 4th year course selection / Reminders

Main Profiles will then be UNLOCKED in July 2017.
Changes made to main profiles once UNLOCKED in July are NOT included in the preregistration process and thus NOT uploaded to ACORN.
MAGELLAN DOES NOT GUARANTEE CONFLICT-FREE SCHEDULES. Timetable conflicts are unavoidable with a flexible curriculum.
**Please also refer to the email that was sent out on November 11**

IMPORTANT

Please ensure that your Main profile reflects courses in the correct sessions.
You must manually shift any courses you may have in 2016-17 to 2017-18 as courses do not roll over.
(Courses that are currently listed in 2016-17 will be overwritten with PEY500.)
IMPORTANT DATES/DEADLINES: **Bookmark the Sessional Dates from the 2016–17 Academic Calendar for ALL dates & deadlines**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
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</thead>
<tbody>
<tr>
<td>DEC 6</td>
<td>Last day of Arts &amp; Science classes; Last day to apply for a late withdrawal (LWD) from an Arts &amp; Science HSS/CS/Free Elective</td>
</tr>
<tr>
<td>DEC 7</td>
<td>Last day of lectures in F Session; All session work should be submitted by this date.</td>
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<tr>
<td>DEC 9–20</td>
<td>F-Session Engineering exams (including Saturdays and evenings)</td>
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<tr>
<td>DEC 21–JAN 1</td>
<td>Winter Holidays – University Closed</td>
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<tr>
<td>JAN 5</td>
<td>Arts &amp; Science lectures begin</td>
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</tbody>
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**EXAM PERIOD:** The final exam period runs from December 9 to 20, 2016. Some exams occur on Saturday and evenings. It is your responsibility to check the exam timetable carefully for date, time and location to ensure that you do not miss writing your final examination. This information is subject to change; please review the schedule often for changes.

→ Click HERE for Engineering exam info including: Exam schedules & locations / Exam Type and Permitted Calculator Types / Exams Rules and Regulations
→ Click HERE for Arts & Science Exam Info

**ACADEMIC SUCCESS:** The Academic Success Centre’s team helps you to develop the skills, strategies and competencies that you need to succeed. Students are encouraged to use their space and services. Click HERE for useful info on exam preparation, coping with stress & exam anxiety, time management skills, etc. Visit their website for additional resources and services.

**USEFUL LINKS:**
- ECE Undergraduate Website
- Engineering Academic Calendar
- Additional useful website links can be found HERE

**QUESTIONS?** Looking for additional info? E-mail us or drop by the Undergraduate Office (SFB600) during our drop-in hours for assistance.

ECE Undergraduate Drop-In Hours: Mon – Fri from 8:45am – 4:30 pm
Sandford Fleming Bldg, Basement Rm 600
E-mail: askece@ecf.utoronto.ca Facebook - ECEUndergradUofT
Please include your full name and student number when e-mailing.