Selecting Your Courses (CSC, Math, & Physical Sciences)

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Innis College Registrar’s Office
June 2019
In this session we will cover:

- Overview of Key Steps and Dates for Registration
- Strategy for choosing your first-year courses with focus on CSC, Math, & Physical Science student
- Patterns in some required first-year Math & Physical Science programs
- Making your timetable
- Important dates & completing registration
Key Dates for Registration

✓ Attend an Academic Orientation Session
   • Select your first-year courses and make your timetable.
   • **19 July** - Check your start time for enrolling in courses via ACORN Student web service.
   • **25 July** - Enrol in courses at your start time on ACORN
   • **2 August 12:00 noon** – Add elective courses (Priority control removed)
   • **28 August** – Payment of first instalment of fees or deferral of fees due (if getting OSAP/other student loan/scholarship)
   • **5 Sept** – Fall Term F & Y courses begin
   • Refer to the Arts Science website – Course Enrolment instructions.
Patterns in required first-year Math & Physical Science courses

Actuarial Science: MAT\textit{137Y} (63%)/MAT\textit{157Y} (60%); MAT\textit{223H}/MAT\textit{240H}; (STA\textit{130H} + CSC\textit{108H}) complete by end of Fall 2\textsuperscript{nd} year. ECO\textit{101H}, ECO\textit{102H} if pursuing SPE ACT


Biological Physics: (CHM\textit{135H}, \textit{138H})/CHM\textit{151Y}; (MAT\textit{135H}, \textit{135H})/MAT\textit{137Y}, (PHY\textit{151H}, PHY\textit{152H} recommended), BIO\textit{130H}, MAT\textit{223H} (taken first or second year)

Chemistry: MAT\textit{135H}, \textit{136H}/137Y/157Y; CHM\textit{135H}, \textit{136H}/CHM\textit{151Y} min. 63%; SPE requires PHY\textit{131H}, \textit{132H}

Computer Science: MAT\textit{135H}, \textit{136H}/MAT\textit{137Y}/157Y; CSC\textit{108H}, 148H) + CSC\textit{165H}/240H (Ave. CSC\textit{148H}+165H is competitive achieving min. 70% does not guarantee admission to the program in any given year. See CSC Adm Req. Other courses may be required depending on the focus. There are 9 focus clusters in SPE CSC.

Earth Science (Geology, Geophysics): MAT\textit{135H}, \textit{136H}/137Y; PHY\textit{131H}, 151H, PHY\textit{132H}/152H

Environmental Geosciences: would include CHM\textit{135H}, 135H/CHM\textit{151Y} in addition.

APGO professional accreditation may require to include: CHM\textit{135H}, CSC\textit{108H}, STA\textit{220H}, MAT\textit{223H}

Statistics: STA\textit{130H}, CSC\textit{108H}, MAT\textit{135H}, \textit{136H}/137Y/157Y; MAT\textit{223H}/240H is strongly recommended to be taken in 1\textsuperscript{st} year
Selecting Programs & first-year required courses

- Take a closer look at Enrolment Requirements for SPE and Major in **CSC** programs on the FAS Calendar.
- For more information about programs and course syllabi visit the Department’s website.
- Note:
  - Program requirements SPE CSC vs MAJ CSC, MIN CSC
  - First Year required courses
  - Course variants
  - Program enrolment type (Type 1, 2, 3) Open vs. Limited

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**Completion Requirements:**
(12.0 full course equivalents [FCEs], including at least 1.5 FCEs at the 400-level)

**First year (2.5 FCEs):**

1. **CSC108H1, CSC148H1, CSC165H1, CSC240H1, MAT137Y1, MAT137Y1 (MAT135H1, MAT136H1)**

**Notes:**

a. Students with a strong background in an object-oriented language such as Python, Java or C++ may omit **CSC108H1** and proceed directly with **CSC148H1**. There is no need to replace the missing half-credit for program completion; however, please base your course choice on what you are ready to take, not on “saving” a half-credit.

b. **CSC240H1** is an accelerated and enriched version of **CSC165H1** plus **CSC236H1**, intended for students with a strong mathematical background, or who develop an interest after taking **CSC165H1**. If you take **CSC240H1** without **CSC165H1**, there is no need to replace the missing half-credit for program completion, but please see Note (a).

c. Consult the department's Undergraduate Office for advice about choosing among **CSC108H1** and **CSC148H1**, and between **CSC165H1** and **CSC240H1**.

d. We recommend that students take **MAT137Y1** or **MAT157Y1**, as they have been determined to provide the best preparation for upper-year courses in computer science and benefit students in **CSC165H1**, **CSC240H1**. Similarly, we recommend **MAT223H1** or **MAT240H1** from the options in second year.
Get to know course variants

• Options in courses separated by a slash (/) could mean courses that cover roughly the same ground but with different levels of intensity and depth – i.e. difficulty.

• Keep in mind you may discover some old codes for courses. These are for upper-year students’ reference. E.g., MAT135Y, was replaced by MAT135H & MAT136H. Some new, notable codes this year: CHM135H, Chemistry: Physical Principles (formerly CHM139,) and CHM136H, Introductory Organic Chemistry (formerly CHM138H).

• Read the course title/description to ensure you are taking the right course; i.e. avoid accidentally taking the PHY100H1 “Magic of physics” instead of PHY131H1 Intro to physics for the major in Physics.
The MAT variants

- **MAT135H + 136H (formerly MAT135Y)**
  Basic level first-year calculus, useable for pretty much all life science programs and more applied MAT programs.

- **MAT138H**
  Good preparation for MAT137Y, MAT237Y, MAT240H and other proof-oriented course.

- **MAT137Y**
  Tougher calculus – more analytical. Programs needing that analytical. A good foundation for physical Sciences.

- **MAT157Y**
  The toughest one: very analytical and theoretical. Really only ever required for intensive MAT programs.
The CSC variants

- It’s like language study: you can skip ahead if you have prior experience/fluency. Go to [CSC – Choosing your first year courses](#).

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**If you might want to study computer science in a Major or Specialist Program**

Here are two typical first-year schedules for students intending on studying computer science.

<table>
<thead>
<tr>
<th>Do you have little or no programming experience?</th>
<th>Do you have programming experience roughly equivalent to CSC108H1?</th>
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<tbody>
<tr>
<td>Fall 2018</td>
<td>Winter 2019</td>
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<tr>
<td>CSC108H1</td>
<td>CSC148H1 and</td>
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<td>CSC165H1/CSC240H1</td>
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<td>First-year calculus: MAT137Y* or MAT157Y* or</td>
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*Students are strongly encouraged to take MAT137Y or MAT157Y as they have been determined to provide the best preparation for upper-year courses in computer science and benefit students in CSC165H/CSC240H.

**Note:** grades in CSC148H1 and CSC165H1/CSC240H1 are used for admission to Computer Science Programs of Study. Please consult [Admission to a Program](#) for more information.
The CHM variants

• CHM151Y vs CHM135H and CHM136H. CHM151Y is for students pursuing a chemistry specialist (including Biological Chemistry and Environmental Chemistry) or including a substantial amount of chemistry in their programs, e.g. Chemistry Major (recommended).
Statistics: Different levels are distinguished by mathematical demands. The higher the level, the more rigorous the mathematical component is.

**STA220H +221H:** Good for most purposes. Pre-req: Grade 12 math and one course in physical, social or life sci.

**STA237H+238H:** Strongly recommended for students pursuing Statistical Sciences. Use of Computer simulation. Pre-reqs: MAT135H, 136H.

**STA247H+248H:** Stats for Computer Science. Pre-reqs: MAT135H, 136H; CSC108H/148H.

**STA257H+261H:** Stats for Actuarial Science, Stats Specialist. Co-req: MAT235Y, MAT223H.

See also other required courses for other [Disciplinary Focuses](#).

Note: STA220H +255H, STA237H + 238H not accepted in lieu of ECO 220Y/227Y/STA257H, 261H requirement for SPE Economics.
Final Thoughts on variants

• Don’t take a more advanced variant unless you are sure it is what you need or are very keen and capable.

• Get advice from the experts: the departments are there to help!

• Instructions are on Department’s Website, and the FAS Calendar.

• Drop down options exist for certain courses – consult with Department websites, i.e. CSC, MAT, CHM, PHY...
Pre-University courses

• Preparing for University Mathematics Program (PUMP)
  PUMP courses are non-credit courses that provide the necessary background knowledge required to succeed in first year math courses. Offered July-August.

• Introduction to Kinematics – Prof. Jason Harlow
  A free online non-credit course. Intended for science students who need to take PHY131H but have not taken grade12U physics in high school.
Electives and building your degree

• Electives refer to courses you do outside your key areas of study.
• If you would like to take to 5.0 FCEs, you will have the room for electives.
• Follow interests: What do you like reading up on? What would you like to explore? Take a First-Year Foundation course on languages, film, literature, world culture/religion, political science, economics, history...
• Consider courses you may take to fulfill your Breadth Requirements.
• An elective *could* lead to a program.
First-Year Foundation Seminars and First-Year Foundation ONE Courses

• These are special courses offered only to first-year students.

• FYF are small dynamic classes (max. 25-30). Designed to encourage connections with peers, mentors, and professors, and explore a broad range of compelling issues. Foster development of critical thinking, writing, oral presentation, and research skills.

• **FYF Seminars at Innis**: Courses are small classes located at Innis. Great opportunity for close interaction with professor(s) and classmates within the Innis community. Innis students have priority.

• **First-Year Foundations ONE** courses offered by the Colleges are designed to incorporate experiential learning. E.g. Innis One: The Creative City.

• FYF and ONE courses count for credit and fulfill various breath categories. They are not eligible for CRNCR and do not generally count for program admission or program requirements.

• Limit to 1.0 FYF course in your 1st year.
Now that we have taken the time to consider our first year required courses and electives with the help of the FAS Calendar and department websites, we can proceed to make a timetable for the fall/winter session...  

Let’s turn to the **2019-2020 Timetable**
2019-2020 Fall/Winter Timetable

- Search tool to make timetable
- Be sure to enrol in courses via ACORN
- Links to Calendars: ST G, UTSC, UTM, VIS ARCH, Engineering, Music
Courses have a “section” code – telling you in what part of the academic session the course is offered.

**Section Code on the timetable**

- **Fall/Winter Session**
  - Sept to Dec
  - Jan to Apr

- **Summer Session**
  - May-Jun
  - Jul-Aug

- **Y section**
- **F section**
- **S section**
Important things to keep in mind when choosing your courses

- Term Load (5 FCE = 100%, 2 FEC summer)
- Prerequisites, Corequisites, Exclusions
- Enrolment Controls
- Space in Courses
- Course Conflicts – avoid them!
- Alternating Practical Sections in First-Year BIO, PHY, CHM
- Courses offered by other UofT campuses
- Check Start Times
- Course cancelation and fee implications (Program/Course Fee freeze date 18 September)
- Waitlists ends 13 Sept for F & Y courses, 16 Jan for S courses
Course selection & making a timetable:
Step 1 – Make a list of courses you plan to take using the Calendar/Dept. websites

• **Main area of interest:** Computer science
• **Other areas:** Statistics, Linguistics, Cognitive Science

CSC first-year required courses:
- CSC108H F
- CSC148H S + Tut
- CSC165H S
- (MAT135H +136H)/137Y* + T
- STA130H F + T

\[ \text{FCE} = 3.0 \]

*Note that some foci in CSC, e.g., Theory of Computation, require MAT137Y. As would also, e.g., Stats Specialist. Remember that if MAT237Y is required in second year, MAT223H is a prerequisite and so must be taken in first year.

• **Room for 2.0 electives:**
  - COG250Y, M3-6, + T, BR=2
  - INNIS FYF: Bible & Migration DTS199H1F, R 4-6, BR=2
  - Shocking Artists, Shocking Art FAH198H1S, M 1-3, BR=1
  - LIN200H1 Intro to Lang. F/S+T, BR=2
  - Social Networks of Students SOC198H1F, W 1-3, BR=3
  - Biodiversity & the City EEB197H1S, BR=4

Note: It’s good to have back ups of electives in case of time conflict! Avoid them

Balance Term Load F & S courses

Can enrol up to 6.0 credits courses (starting on 2 August) and drop 1.0 after first week of class.

FYF limit 1.0 course
# Timetable: Instructions & Enrolment Control

## Create a plan for My Timetable
REMINDER: You MUST enrol on ACORN to be registered for a course. This is not an official timetable.

### MAT137Y1-Y Calculus

**Timetable instructions**

**Note:** Changes to Tutorials for MAT137Y1 cannot be made on ACORN from September 19th onward. Please refer to the course's Blackboard page for instructions on how to make a change to your assigned tutorial.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Time</th>
<th>Room</th>
<th>1st Term</th>
<th>2nd Term</th>
<th>Instructor(s)</th>
<th>Space Availability</th>
<th>Wait List</th>
<th>Status / Notes</th>
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<td>Monday 09:00 — 10:00</td>
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<td>Zaman, A.</td>
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### Enrolment Controls: Priority (P)

Priority enrolment is given to the groups of students listed below until July 31. There is no course enrolment on August 1. Beginning August 2, all other Arts & Science students can enrol in this section. UTM/UTSC students can enrol in this section starting August 9. The following groups of students are given priority access until July 31:

- Year 1 COMPUTER SCIENCE (Faculty of Arts and Science)
- Year 1 SOCIAL SCIENCES (Faculty of Arts and Science)
- ASCRSMPS1 A&S Yr 1 Math & Phys Sciences - Year 1
- ASCRSMPS1 A&S Yr 1 Math & Phys Sciences - Year 1

### Enrolment Controls Legend

- **P** Priority: Some students are given priority access until a specific date.
- **E** Enrol at Department: Students must contact the sponsoring Department to enrol.
- **AE** Department Approval Required: Students must request enrolment on ACORN and await Departmental review of their request.
- **PE** Priority, then Enrol at Department: Some students are given priority access until a specific date, after which time another group of students is also able to enrol by contacting the sponsoring Department.
- **R1** Restricted: Course/section is restricted at all times for specific students.
- **R2** Restricted: Course/section is restricted to a group of students until a specific date, after which time another group of students is also able to enrol.
There are 8 LEC Sections
Choose One.
Watch Enrolment Controls.
There are over 35 tutorials sections. Choose One.
Practical Sections and alternating labs

**CHM135H1-F  Chemistry: Physical Principles**

- **Activity**: LEC0101, LEC0201, LEC5101
- **Time**: Monday 12:00 — 13:00, Wednesday 12:00 — 13:00, Friday 12:00 — 13:00, Tuesday 19:00 — 21:00
- **Room**: —
- **Instructor(s)**: —
- **Space Availability**: 400 of 400 available
- **Wait List**: Yes: 0 students
- **Status / Notes**: —

**PHY131H1-S  Introduction to Physics I**

- **Activity**: LEC0101, LEC0201, LEC5101
- **Time**: Tuesday 14:00 — 17:00
- **Room**: —
- **Instructor(s)**: —
- **Space Availability**: 120 of 120 available
- **Wait List**: No
- **Status / Notes**: —

**Note**: For PHY131H1-S: Practicals meet every week. Students cannot alternate their Practical, on the same day, with any 100-level BIO or CHM course lab. Students may add or change a practical (P) section using the ACORN until January 10. Starting January 11, 2019, adding or changing Practical sections can be requested online at: http://www.physics.utoronto.ca/students/undergraduate-courses/practical-sections-forms.
Timetable will be updated on the web and ACORN with locations of classes in late August.
Day Lectures (L01**) start 10 min. after the hour. It is ok to schedule classes one after another. Lectures (L 51**) are after 5pm and start on the hour.
See Building List & map.
Waitlists

- Not all courses have a waitlist (but most do). This is indicated by a “Y” or “N” in the waitlist column in the Timetable.

- Waitlists are available for lecture sections only.

- When a space comes up, students are added automatically, and waitlist moves “up.”

- Notification of being added to courses, like all emails, can get lost – check ACORN regularly.

- You can “waitlist” up to 2.0 credits; they count towards enrolment limit.

- Eventually waitlists are turned off: Waitlists for F & Y courses end on 13 Sept. and for S courses 16 January.

- After that the course would have a few days that will be open on a first come first served basis.
Course selection & making a timetable:
Step 2 – plot them into an excel sheet or use the Timetable Add to Plan tool to make a schedule
REMINDER: You Must enrol on ACORN to be registered for a course. This is *not* an official timetable.

### Fall (F) Semester 2019

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<th>MONDAY</th>
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### Winter (S) Semester 2020

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You are responsible to ensure that there are no time conflict. ACORN will allow you to enrol in conflicting courses! Tip: Try to plot Tutorials last.
Final Check: Balanced course load on BOTH terms?

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<thead>
<tr>
<th>1st term</th>
<th>2nd term</th>
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<tr>
<td>MAT137Y1Y</td>
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<tr>
<td>SOC198H1F</td>
<td>FAH198H1S</td>
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Important notes & reminders

- Be aware that prerequisites and corequisites and exclusions are not checked by ACORN in real time, but they will be checked at a later date by the relevant department. You may be removed from the course at any time.

- ACORN will notify you if you enrol in courses with a time conflict but will not stop you. Check to avoid course time conflict.

- Dates with no course enrolment: 1, 6, and 8 August.

- Consider enrolling in a First-Year Learning Community program (FLC) – FLCs in Actuarial Science, Computer Science, and Math in 2019-2020. The deadline is 12 July.

- Join a Recognized Study Group
What is “registration”? 

Course Fee Payment Options (Fall Term)
- 100% Fall Term Fees
- Online Fee Deferral

REGISTRATION

DEADLINE
28 AUGUST
Notes about fees

- View Invoice on ACORN.
- If you are taking 4.0 – 6.0 FCEs you pay the “program” fee (flat fee); the fee is equal to 5.0 credits.
- See Fee Schedule and instructions on how to pay.
- If you do not pay or defer your fees by the deadline of 28 August, you run the risk of being removed from your classes. Once removed there is no guarantee for space availability and a late registration fee ($61) will apply.
Steps for choosing courses for 1st year students (summary)

• Familiarize yourself with the Calendar and the programs you want
• Select the first-year required courses (i.e. your top 3 programs) and electives/breadth courses (Step 2)
• Review prerequisites, co-requisites, exclusions. Make sure that prerequisites are in the correct term.
• Refer to Course Enrolment Instructions and make your timetable
• Check your start time (19 July) enrol in your courses (15 July) via ACORN, pay your fees by 18 Aug.
Up next – Lunch!

What’s next?
• Connect with new friends, upper-year students, and faculty members.
• Orientation Week information from the Innis College Student Society (ICSS) at lunch.

More Questions?
• You are welcome to email registrar.innis@utoronto.ca or call 416.978.2513 to book an appointment with an academic advisor.
• Check out UofT StarterKit info videos.