MCS Townhall Meeting

Speakers

Jessica Burgner-Kahrs - Associate Chair (CSC)

Daniel Zingaro - Computer Science Faculty Advisor

Michael Liut - CS Student Community Advisor

Bogdan Simion - CS TA Coordinator

Lisa Zhang - CS POSt Committee

Jessica Bailey - MCS Assistant Manager

Yvette Ye - CSC Academic Advisor

Felicity Morgan - Director, Career Centre

Madison Peters - Manager, Academic Culture and English

Kate Romanow - Academic Advisor, Registrar

Announcements

Classes in Winter 2020

- All courses will be in person and you should plan on being here in case you are not.
- There might be one section of a course that might be online due to scheduling issues. It won't be an option given to you, and you should assume it'll be online.
- Full-year courses will stay online.
- All exams will be in person.
- When will it be reflected on my timetable? All departments are currently meeting
 the office of the registrar, and the office of the dean. It'll take a few more weeks but
 we encourage you to send an email to the dean's office to see how they are doing.

Statistics for Computer Science

 This coming year (Winter 2023) - Stats for CS -- STA246 (Professor Arnold Rosenbloom's course) are being offered for upper-year students.

Upcoming Events

Networking Series - Technology

Connect with alumni to get advice on career planning, job search, and workplace success. Attenders include:

- Software Engineer 3 at eBay
- Manager Cybersecurity Threat Management at EY
- Talent Acquisition Global Product and Software Engineer at Facebook

Computer Science POSt

Process

In your first year, you take courses, and we release requirements - particularly for the CS programs.

Round 1 (May): You will know what those requirements are **by the end of May**. Courses finish in April - and by the end of May, you will know what requirements you need for POSt.

- We might tell you the **maximum grade requirements** before May. So we might say you need a max X% in this course, and if you get X, then you meet the requirement.
- This doesn't mean that we set the boundary at X -- it could be lower than that! But if you meet the maximum criteria, you are definitely in.
- In March or April, you'll have an idea of what the maximum is.

Round 2 (August):

- **Purpose:** if you missed the requirements, you can take summer courses, make up for them, and reapply (or apply) in August.
- No guarantee that the requirements will be the same as Round 1. They have typically been the same in the past, but no guarantees. Each one is separate.

Don't qualify?

- If I don't get accepted, can I keep on reapplying? You can try getting into the program until you graduate.
- But you *should* have a **graduation plan.** There are a lot of opportunities for people interested in CS and math. Don't hold yourself back.

You cannot credit/no credit a course required for your degree.

Transfer Credits

Starting next year(2023), transfer credits will not be counted in the 4.0 required credit. This year(2022), as long as at least 3.5 UTM credit and 0.5 or more transfer credits, you will be fine.

Types of Programs

Specialist/Major...:

- None of these programs is better or worse than any other.
- Every year, the requirements for the CS major and specialist end up the same, right, so we try not to make a distinction between these programs. So it just comes down to: what do you want from the degree?
- Maybe you're interested in CS and CCIT, Geography (Dan chose psychology).
- But there's no hierarchy between these programs.

Why Information Security Specialist and CS Specialist?

- They are different -- require different courses.
- If your career goal is security or cybersecurity then the information security specialist is maybe what you should choose.
- Otherwise, a CS specialist might be more appropriate.
- Don't worry about what your employers are going to think because the *specialist* is a UofT-specific term. They probably have no idea what specialists do anyway.
- Employers will just want to know: what do you know? What projects have you completed? What have you done outside your program?

Career Counsellor

- Neutral in the whole process, want to help you find what's right for you. Have experience with many previous graduates.
- So regardless of what you're studying, give us a call or drop by our office. You can
 make an appointment to sit down one on one with someone and get some
 well-tailored assistance to help you chart your path along the way we can go to the
 next slide, please, are helpful resources.
- We have program plans for specialists and majors.
- Can recommend programs with similar courses.
- Professor Lisa Zhang studied pure math and applied math as an undergraduate, but is now in Computer Science - so your undergraduate major won't necessarily mean that you can't continue CS.

Alternative Programs for CS

- Applied Statistics Major/Minor
- Bioinformatics Specialist
- Communication, Culture Information & Technology Major
- Computer Science Minor
- Digital Enterprise Management Specialist
- Forensic Science Minor
- Geographical Information Systems Major/Minor
- Linguistic Studies Major/Minor
- Mathematics Major/Minor
- Economics Major
- Physics Major/Minor
- Technology, Coding & Society Major

MCS Opportunities

Teaching Assistantships (TA)

Deadlines:

- Fall 2021 Applications are closed.
- Winter 2022 Applications generally open late-October or early-November and close late-November or early-December.
- Applications are done through the <u>TA Application Portal (UTAP)</u>

What are the benefits of becoming a TA?

- Get further in your education while making money
- A way to learn the material better teaching deepens your understanding of the material

What makes a good TA?

- Knowledgeable and skills in the course material
- Performs well in classes
- Good communication skills: spoken and written
- Respectful assists other students in a constructive manner
- Engage in the computer science community: discussion boards
- Interest in helping other students

Can anyone be a TA?

Requirements:

- Must have completed the course or have other relevant experience
- Background in the field they are teaching
- Priority for UofT students (external applications are accepted on rare occasions)

TAs are not expected to be perfect and will learn and grow along the way.

Research Opportunity Programs (ROP)

- Earn either half (0.5) or full (1.0) course credit
- 2nd through 4th-year (upper-year students are usually taken)
- Become involved in hands-on, cutting-edge research with more individual attention
- Find a project/supervisor: ROPAPP

FAQ:

Q: Will there be interviews?

Depends on the professor but in most cases, you can expect an interview.

Q: What do you look for in an applicant?

It depends on the project, but they may look at:

- Previous courses taken
- Performance in school

- Projects
- Programming languages
- Skills
- Your motivation to be involved in the project

Independent Studies

- Earn a half (0.5) of a 200- or 400- level course credit
- Learning is mostly independently up to the student
- In CS, often you work in a team or small group (not always)
- Find a project/supervisor: Faculty
 - Note: any MCS faculty member can lead an independent study so contact anyone you would like to work with.

FAQ:

Q: Do Independent Studies have to be research-based?

No, you can have a development-related independent study course and we encourage you to look into DSC's Community Projects.

Q: Will there be interviews?

It will depend on the professor but do expect that some may ask for an interview.

Professional Experience Year (PEY)

- PEY is not going anywhere! There will be some sort of PEY internship/co-op program next year. All students will have the ability to go on a work internship term during their degree.
- PEY is a full-time work term over a 12-16 month period of time that you can take after your second year of studies, typically students take it after the third year.

FAQ:

Q: Can I do PEY if I'm a CS minor? Will I be at a disadvantage?

Yes, you can do PEY if you are a domestic student within the CS minor.

No, lots of CS minors get PEYs! It's all about strengthening your portfolio by doing side projects, hackathons, etc. Check out the CSSC site for resources on internships.

Q: Can I take it if I'm a 4th year?

Yes, you can. The requirement is that you must return to full-time studies at UofT.

Q: Can you split up your PEY?

No, it must be 12-16 months at a single workplace.

Q: Can I use external internships to satisfy the PEY credit?

You would need to get approval from the PEY office, and it would have to be 12-16 months long.

Resources

Academic Support

Robert Gillespie Academic Skills Centre (RGASC)

Need tips and tricks on how to do better in tests, online learning, or create an environment at home to study, RGSAC provides:

- Face-to-face appointments
- Study skills and supports

Centre for Student Engagement

Need advice on resume building or presenting and creating an online portfolio, they have experts to help with.

- Course Support
- Skills and Writing Support
- Professional Skills
- Etc.

CSSC's CS Course Specific Resources

A work in progress but it's built by CSC students to benefit all CSC students.

Mental Health

Navi | Mental Health Wayfinder

UTM Peer-to-Peer (P2P) Mentoring

UTM My Student Support Program (MySSP)

- Download the App! (App Store | Google Play)
- Call: 1-844-451-9700 || 1-416-380-6578

UTM Mental Health Resources

UTM Health & Counselling: 1-905-828-5255

Accessibility Services: 1-905-569-4699

MCS Student Organizations

MCS Student Community

https://discord.gg/zt9H4CPdqV (Discord server with verified UofT students for MCS students)

Computer Science Student Community (CSSC)

Website | Instagram: @utm.cssc

Developer Student Clubs (DSC)

Website | Instagram: @dscutm

Mathematical and Computational Sciences Society (MCSS)

Instagram: @utmmcss

Society for Algorithmic Modelling (UTMSAM)

Website | Instagram: @utmsam

UTM Math

https://discord.gg/eYM9YkDxu5 (Discord server for students in math courses, and for those interested in math)

UTM Robotics

Website | Instagram: @utm_robotics

White Van

Website | Discord: discord.gg/e4fCRDtuAa

Women in Science and Computing (WiSC)

Website | Instagram: @wiscutm

Improving Your Memory

Built off of the RGASC's Study Skills Resources

- **1. Chunk** the information
- 2. Create mnemonics
 - a. Acronyms and visual stories are great
- 3. Engage in self-referent encoding
 - a. How does this connect to me?
 - b. How do I relate to this?
- 4. Practice and overlearn
 - a. Solve problems without help
 - b. Summarize key points in your own words
 - c. Engage in study groups
- 5. Use distributed practice
 - a. Spreading out your practice helps you retain information better