COMPUTER SCIENCE (HBSc)

Department of Mathematical & Computational Sciences

Computer science is concerned in the broadest sense with the study of computation and applications of computing. Its development has been stimulated by collaborations with many disciplines including engineering, the physical and life sciences, mathematics and statistics and commerce. However, computer science is much more than a set of techniques used in these application areas.

Computer science as a discipline encompasses a wide range of research areas including human-computer interaction, robotics, software engineering, numerical analysis, machine learning, and cryptography.

MAKE THE MOST OF YOUR TIME AT UTM!

We want to help you maximize your university experience, so we've pulled together information and interesting suggestions to get you started, although there are many more! As you review the chart on the inside pages, note that many of the suggestions need not be restricted to the year they are mentioned. In fact, activities such as joining an academic society, engaging with faculty and seeking opportunities to gain experience should occur in each year of your study at UTM. Read through the chart and create your own plan using My Program Plan found at www.utm.utoronto.ca/program-plans

Programs of Study (POSt)

- Specialist Program ERSPE1038 Information Security (Science)
- Specialist Program ERSPE1688 Computer Science (Science)
- Major Program ERMAJ1688 Computer Science (Science)
- Minor Program ERMIN1688 Computer Science (Science)

Check out...

Why not try machine learning? In CSC311H5 and CSC413H5, you can investigate how machines "learn" to classify situations with or without supervision (training data).

Robots! How do they move? How do they carry out plans? How do they autonomously operate? You can learn all about robotics from our world-class robotics instructors who are designing new courses that are the first of their kind.

What can I do with my degree?

The career you choose will depend on your experience and interests. Visit the Career Centre to explore your career options.

Careers for graduates: Data scientist; Software developer; Web/ app developer; Software tester; Computer systems analyst; Systems architect; Network administrator; Database administrator; Business analyst; Computer architect.

Workplaces: Computer/telecommunication companies; Government; Banks; Insurance; Engineering firms; Test development companies.



MAJOR Program Plan

COMPU	ITER	SCI	EN	CE
MANIOD Dro	arom DI	0.0		

	1 ST YEAR	2 ND YEAR	3 RD YEAR	4 th or final year
PLAN YOUR ACADEMICS* Choose a program of study (Subject POSt complete 4.0 credits. Use the Degree Exp the Academic Calendar to plan your degree foundational academic skills and strategie in a utmONE course. Connect with the Academic Advisor & United States of the Academic Advisor & U	ISP100H5; MAT102H5, (MAT135H5,MAT136H5)/ (MAT137H5,MAT139H5)/(MAT157H5,MAT159H5) and	Enrol in courses CSC207H5, 236H5; MAT223H5/ 240H5; two of (CSC209H5, 258H5, 263H5) and STA246H5/ 256H5.	Attain four half courses from 300/400 level UTM CSC courses (including at least 0.5 credit from 400-level courses and at least 0.5 credit from CSC369H5 or CSC311H5 or CSC338H5 or CSC347H5 or CSC376H5).	What is Experiential Education ? It means learn by do out these workshop-based courses CSC318H5 (The Interactive Computational Media) and CSC490H5 (C Design).
	Choose a program of study (Subject POSt) once you complete 4.0 credits. Use the Degree Explorer and the Academic Calendar to plan your degree. Develop foundational academic skills and strategies by enrolling in a utmONE course. Connect with the Academic Advisor & Undergraduate Program Administrator (CS) to discuss your plans.	Review your Degree Explorer plan and the Academic Calendar to ensure you take the prerequisites you need for upper year courses. Connect with the Academic Advisor & Undergraduate Program Administrator (CS) to discuss your plans and how to apply for an Research Opportunity Program (ROP) .	Connect with the Academic Advisor & Undergraduate Program Administrator (CS) to discuss your program and the Office of the Registrar to review degree requirements.	Connect with the Academic Advisor & Undergraduate Administrator (CS) to ensure your program is on trac of the Registrar to ensure you are meeting all degree for graduation. Log on to ACORN and request gradu
BUILD Skills	Use the Co-Curricular Record (CCR) . Search for opportunities beyond the classroom, and keep track of your accomplishments. Attend the Get Hired Fair through the Career Centre (CC) to learn about on- and off-campus opportunities. Attend the Experiential Education Fair.	Consider a practical work-based experience through UofT's Professional Experience Year-Co-op — Canada's largest undergraduate paid internship program that offers 12- to 16-month work placements. Speak to the Academic Advisor & Undergraduate Program Administrator (CS) .	Use the Career & Co-Curricular Learning Network (CLNx) to find postings for Work-Study , off-campus work and volunteer opportunities. Apply to become a Computer Science teaching assistant (TA) . Polish your communication and presentation skills and help first and second-year students with Computer Science learning.	Conduct a research project under the supervision of member through CSC392H5, CSC393H5, CSC492H CSC493H5. Speak to the Academic Advisor & Under Program Administrator (CS) for advice and details.
BUILD A NETWORK	Networking simply means talking to people and developing relationships with them. Start by joining the Mathematical and Computational Sciences Society (MCSS). Follow them @utmmcss. Get to know your TA. View the Math Learning Centre Schedule on the MCS departmental website. Visit the UTM Library Reference Desk.	Do you have a professor you would like to connect with? Ask them a question during office hours. Discuss an assignment. Go over lecture material. Don't be shy! Learn Tips On How to Approach a Professor available through the Experiential Education Unit (EEU). Learning more about their research journey can be inspirational.	Establish a professional presence on social media (e.g., LinkedIn). Attend the UofT Electrical & Computer Engineering department's Distinguished Lectures Series . Thinking about life after UTM? Connect with a UTM alumnus through the CSE's Alumni Mentorship Program !	Join a professional association. Check out the Associ Computing Machinery, Canadian Information Processi (headquartered in Mississauga) or the Canadian Artif Intelligence Association . Go to the Grace Hopper celebration which works to b between students and the industry.
BUILD A GLOBAL MINDSET	Engage with the many programs offered by the International Education Centre (IEC), whether you are an international or domestic student. Consider joining the Canada Eh? day trips or English Language Conversation Circles to deepen your global mindset.	Participate in International Education Week and engage in programs like Global and Intercultural Fluency Training Series (GIFTS) to build on your leadership and communication skills in global citizenship. Learn about and prepare for a future UTM Abroad Experience through the IEC to strengthen and enhance your intercultural skill set, and learn about other cultures while sharing your own!	Expanding your intercultural awareness and developing intercultural skills will help you in your academics, personal growth and are highly sought out by employers. Earn credits overseas! Apply to study for a summer, term or year at one of 170+ universities. The MCS department has identified partners which are most relevant to our students. Speak to the IEC for details about Course Based Exchange, funding and travel safety. Also attend Global Learning Week to learn more.	Engage and programs like ISTEP and THRIVE to support transition out of the University!
PLAN FOR YOUR FUTURE	Students can apply to join the UTM Co-op Internship Program (UTMCIP) stream at the end of their first year. The UTMCIP includes mandatory Work-Readiness modules, followed by a 12- or 16-month paid, full-time, academically related work experience. Get ready to select your Program of Study (POSt) by attending the Program Selection & Career Options workshop offered by the Office of the Registrar and CC.	Learn how your academics and career goals work together in a Career Counselling appointment. Explore careers through the CC's Job Shadow Program or In the Field. Considering further education? Attend the CC's Graduate & Professional Schools Fair Research application requirements, prepare for admission tests (LSAT, GMAT) and research funding options (OGS, SSHRC).	Attend CC workshops to learn the basics of creating a resume and cover letter, preparing for an interview, and creating a strong LinkedIn profile. To register, visit the UTM Events page on CLNx . You would also find exciting networking opportunities to connect with employers, industry professionals and alumni. Are you ready to take the next step in preparing for further education? Get started by checking out the Pursue Learning section of My Career Centre and attending a drop-in session with a Career Counsellor for best practices for grad school preparation.	Attend the CC workshop, Now That I'm Graduating Wi learn how to develop your job search plan. Ready for employment? Schedule an Employment Str Appointment to review your documents and practice you are still unsure about the next steps in your care schedule a Career Counsellor Appointment to gain su career options and establishing a career plan.

HOW TO USE THIS PROGRAM PLAN

that apply to you.

Update your plan yearly.

Read through each year. Investigate what appeals to you here and in any other Program Plans

Visit www.utm.utoronto.ca/program-plans to create your own plan using My Program Plan.

*Consult the Academic Calendar for greater detail on course requirements, program notes and degree requirements.

Revised on: 10/29/2024

COMPUTER SCIENCE

Skills developed in Computer Science

To be competitive in the job market, it is essential that you can explain your skills to an employer. Visit the Career Centre to learn how to articulate and market the following skills:

Research: analyze and evaluate information; develop innovative systems; and develop ideas for presentation at a conference or in a journal.

Technical: write, debug, and test programs and research, design and develop computer systems (e.g., new computer languages, simulations, system analysis, etc.).

Problem-solving: conceptualize models; formulate, model, and solve problems from diverse areas; and collect, organize, analyze, and interpret results.

Communication: articulate, explain, and teach technical information to others, as well as question and probe to diagnose computer problems.

Organizational: manage time effectively and organize and maintain stored data.

Get involved

Check out the 100+ student organizations on campus. Here are a few:

- Mathematical and Computational Sciences Society (MCSS)
- UTM Student Union (UTMSU)
- UTM Athletics Council (UTMAC)

For a listing of clubs on campus visit the **Student Group and Societies Directory** or **MCS Department Student Organizations**

Services that support you

- Accessibility Services (AS)
- Career Centre (CC)
- Centre for Student Engagement (CSE)
- Equity, Diversity & Inclusion Office (EDIO)
- Experiential Education Unit (EEU)
- Health & Counselling Centre (HCC)
- International Education Centre (IEC)
- Office of the Registrar (OR)
- Recreation, Athletics and Wellness Centre (RAWC)
- Robert Gillespie Academic Skills Centre (RGASC)
- The Math Learning Centre (MLC)
- UTM Library, Hazel McCallion Academic Learning Centre (HMALC)

Department of Mathematical & Computational Sciences

Deerfield Hall, Room 3012 University of Toronto Mississauga 3359 Mississauga Rd Mississauga ON Canada L5L 1C6

yvette.ye@utoronto.ca Academic Advising & Undergraduate Student Resources

FUTURE STUDENTS

Admission to UTM

All program areas require an Ontario Secondary School Diploma, or equivalent, with six Grade 12 U/M courses, or equivalent, including English. The admission average is calculated with English plus the next best five courses. The Grade 12 prerequisites for this program are Advanced Functions and Calculus. The approximate average required for admission is low to mid 80s. More information is available at utm.utoronto.ca/viewbook.

NOTE: During the application process, applicants will select the Computer Science, Mathematics & Statistics admissions category but will not officially be admitted to a formal program of study (Specialist, Major, and/or Minor) until after first year.

Sneak Peek

The first two years of the program are an introduction to broadly applicable tools and ideas. You'll learn computing languages including, Python (CSC108H5) and Java (CSC207H5), as well as mathematical techniques (CSC236H5) and data structures (CSC148H5 and CSC263H5).

Our computing facilities are excellent. We have over 400 Linux PCs, Windows PCs and Apple Macs. Course offerings are intended to serve a wide variety of student interests ranging from information processing to applying computers to other fields. Our faculty enjoy a strong world-wide reputation in varied fields of research including: human-computer interaction, computer vision, machine learning, robotics and computing education.

Student Recruitment & Admissions

Innovation Complex, Room 1270 University of Toronto Mississauga 3359 Mississauga Rd Mississauga ON Canada L5L 1C6

905-828-5400

www.utm.utoronto.ca/future-students

