PHYSICS (HBSc)
Department of Chemical & Physical Sciences

Life Science? It began with Physics! Physics encompasses the study of the universe from the largest galaxies to the smallest subatomic particles. Want skills? Physicists learn them! Physicists are problem solvers. Their analytical skills make physicists versatile and adaptable so they work in interesting places.

Want a job? People hire physicists! Physics brings a broad perspective to any problem. Because they learn how to consider any problem they are not bound by context. Like money? Physics beats other sciences! Even when the job market is slow, physicists get job offers for well-paying jobs. Employers know that a physicist brings additional skills with expertise and pay accordingly.

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 ERSPE1944 Biophysics Specialist (Science)
- Major Program ERMAJ1944 Physics (Science)
- Minor Program ERMIN1944 Physics (Science)

Check out...

Have a soft spot for quantum mechanics? Check out JCP321H5. Curious about lasers and radiation? Then get excited for PHY451H5! Topics include electromagnetism, light metal interactions, multipole radiation and simple models of optical dispersion.

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: Acoustic emissions technician; Astrophysicist; Laser fusion scientist; Material scientist; Medical physicist; Nuclear medical technologist; Optical technician; Planetarium guide; Quality controller; Radiation safety technician; Science journalist; Seismic analyst; Sound engineer.

Workplaces: Aerospace; Energy development; Government; Renewable energy; Research laboratories; Manufacturing; Observatories; Planetariums; Research centres; Space industry.
**PHYSICS MAJOR Program Plan**

### 1st Year

- Enrol in courses (PHY147H5 or PHY147H6) or (PHY148H5 or PHY148H6, MAT137H5 or MAT137H6 or MAT138H5 or MAT139H5 or MAT139H6 or MAT139H6, ISTEP) and ISP100H5.
- Choose a program of study Subject POS0 once you complete 4 U credits. Use the Degree Explorer and the Academic Calendar to plan your degree.
- Develop foundational academic skills and strategies by enrolling in a uDOLE course. Build community and gain academic support through LAUNCH. Join a RAGAS Peer Facilitated Study Group.

### 2nd Year

- Enrol in courses PHY241H5 and PHY248H5 and JCP221H5 and MAT232H5 and MAT244H5.
- Consider applying for Research Opportunity Program (ROP) courses PHY299Y and PHY399Y. Visit the EEU for ROP Course Prerequisites. Attend the RGASG’s Program for Accessing Research Training (PART) to enhance your research skills.
- Use the Career & Co-Curricular Learning Network (CLNU) to find postings for on- and off-campus work and volunteer opportunities.

### 3rd Year

- Throughout your undergraduate degree:
  - use the Degree Explorer to ensure you complete your degree and program requirements.
  - see the CPS Academic Counsellor and the Office of the Registrar.
- Apply to TRIUMF - Canada’s national laboratory for particle and nuclear physics - that accepts 70 undergraduate students from across the country and abroad every year as part of its Undergraduate Student Program.
- Apply for NSERC Undergraduate Program awards e.g. USRA to work in a lab in the summer.
- Establish a professional presence on social media (e.g., LinkedIn). Learn about local issues! Consider a CSE Conference such as the Annual Research Week (ARW) to become engaged with the local community, involved in social change, community development and contribute to a community-based project.

### 4th Year or Final Year

- In third and fourth year, enrol in 3.5 credits from the following list of courses PHY324H5, PHY325H5, PHY332H5, PHY333H5, PHY343H5, PHY347H5, PHY351H5, PHY399Y5, PHY451H5, JCP265H5, JCP265H5, JCP321H5, JCP322H5, JCP421H5.
- Senior students complete a research project. Speak to the CPS Academic Counsellor to discover available opportunities such as Independent Study Courses PHY473H5 (Supervised Reading) and CPS48BY5 (Introduction to Research in the Chemical and Physical Sciences).

### How to Use This Program Plan

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

Visit [www.utm.utoronto.ca/program-plans](http://www.utm.utoronto.ca/program-plans) to create your own plan using My Program Plan. Update your plan yearly.

**Plan Your Academics**

- **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.

- **Build a Network**
  - Networking simply means talking to people and developing relationships with them. Start by joining the UTM Physics Club. Go to the Enriched Chemical & Physical Sciences Society’s Meet the Pros Night.
  - Visit the UTM Library Reference Desk.

- **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.
  - First-year international students can also take advantage of THRIVE!, a one-day conference dedicated to helping you start your UTM journey successfully.

- **Plan for Your Future**
  - Attend the Program Selection & Career Options workshop offered by the Office of the Registrar and the CC.
  - Check out Careers by Major at the CC to see potential career options.

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

Revised on: 8/21/2023

Visit [www.utm.utoronto.ca/program-plans](http://www.utm.utoronto.ca/program-plans) for the online version and links.
Skills developed in Physics

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:

**Technical**: strong emphasis on lab work using state-of-the-art technology as well as advanced instrumentation and numerical computation.

**Written & oral communication**: explain complex concepts and theories to others, as well as clearly explain scientific research and write reports.

**Research**: define a problem; establish hypotheses; apply and integrate fundamental scientific principles; gather scientific data; and review scientific literature.

**Problem-solving**: see relationships among factors; analyze data; and interpret observations.

Get involved

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

- UTM Physics Club
- Erindale Chemical and Physical Sciences Society (ECPS)
- UTM Student Union (UTMSU)
- UTM Athletics Council (UTMAC)

For a listing of clubs on campus visit the [Student Groups and Societies Directory](#).

Services that support you

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

Department of Chemical & Physical Sciences

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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. Your admission average is calculated using English plus your next best five courses. The Grade 12 prerequisites for Physics are Advanced Functions, Physics and Chemistry. The approximate average required for admission is mid- to high-70s. More information is available at utm.utoronto.ca/viewbook.

**NOTE**: During the application process, applicants will select the Chemical & Physical Sciences 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**

Want to learn about the mysteries of Schrodinger’s cat and other quantum phenomena? Take JCP321H5 and then go even deeper with JCP421H5. You’ll never see the world the same way again!

Our students have access to new, state-of-the-art teaching laboratories and are involved in cutting-edge research projects in our research labs. Our physics equipment ranges from basic mechanic setups all the way to an atomic force microscope (AFM) that can achieve single atom resolution. We have an active undergraduate student club – the UTM Physics Club – to provide students with an opportunity for fun physics-based activities. To date, the main focus has been building a Tesla coil that will play music.

Student Recruitment & Admissions

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