# **Physics**

Physics at Queen's combines high-calibre research with an intermediate-scale learning setting, enabling attention and care towards undergraduate teaching as well as exposure to a broad range of topics and expertise. Our students will learn in an engaging environment with the opportunity to conduct interdisciplinary research in state-of-the-art laboratories, and work on projects involving international collaborators such as the experiments in dark matter and neutrinos happening below the surface of the Earth at the Sudbury Neutrino Observatory.

**Reasons To Study** Physics And Astronomy The department is one of Canada's leading teaching and research institutes in Physics and Astronomy. Award-winning physics educators such as 3M National Teaching Fellow James Fraser. Our internship program (QUIP) offers a wide range of careers to explore and companies to learn from. Brand new astroparticle physics institute named after Queen's Nobel Prize Laureate Art McDonald. 25+ summer research assistant

positions offered by the department to students every summer.

#### Alumni Story

"For me, the community within the Physics Department was by far the best aspect of studying Physics at Queen's. The engaging instructors, knowledgeable technologists, helpful administrative and support staff, and my collaborative peers all contributed to my learning in the most positive way."

-Kate Fenwick, BScH '17

## **TOP ALUMNI JOBS** 11% of alumni work in GOVERNMENT 18% of alumni work in TECHNOLOGY 18% of alumni work in BUSINESS & LAW of alumni work in **31%** EDUCATION & RESEARCH

Plan 2023-24 Thresholds

Thresholds are made on a competitive basis and are updated annually. To see the thresholds for all programs as well as the latest information, please visit quartsci.com/planselection

Interested in finding out how to augment your degree with Experiential Learning? Learn what opportunities and resources are available for you on the Experiential Learning website. You can also reach out to the team directly at asc.el@queensu.ca.

add a CERTIFICATE

Data Analytics

Disability and Physical Activity

Employment Relations

Entrepreneurship, Innovation and Creativity

French for Professionals

Geographic Information Science

Global Action and Engagement

Indigenous Languages and Cultures

International Studies

Media Studies

Sexual and Gender Diversity

**Urban Planning** Studies

**QUartsci.com/certs** 

### Acquire Skills. Gain Experience. Go Global.

That is a degree from Queen's.

queensu.ca/physics

# 2023-2024 **Physics** Major Map

BACHELOR OF SCIENCE (HONOURS): SPECIALIZATION, MAJOR, MINOR

|   | 1ST YEAR  | 2ND YEAR   | 3RD YEAR   | 4TH OR   |
|---|---|--|--|--|
| GET THE<br>COURSES<br>YOU NEED            | In first year you will have the chance to explore<br>the foundations of Physics in biology, chemistry,<br>math, and geology along with some electives.<br>Attend <u>Majors Night</u> in the Winter term to learn<br>more about Plan options.<br>Want to make sure your academics are where you<br>want them to be? Visit <u>SASS (Student Academic<br/>Support Services)</u> and the Writing Centre for some<br>help.<br>Interested in getting a head start in learning and<br>working in a digital world? Take <u>ASCX 150</u> and<br>develop future-ready skills! | Start going deeper into the discipline of Physics,<br>while considering a minor and/or certificate<br>such as <u>Global Action and Engagement</u> . Learn<br>more about <u>Certificates</u> and <u>Internship</u> options.<br>Develop your entrepreneurial skills by<br>participating in the <u>Dean's Changemaker</u> .<br><u>Challenge</u> (ASCX 200/300).     | A chance to start grouping courses in areas of<br>interest, or to keep it more general and explore<br>many areas of Physics. Meet with an Academic.<br>Advisor to make sure you are on track and have<br>planned out your courses for next year.   | In fourth year y<br>participate in re<br>can lead to Gra<br>career path. Ma<br>courses for you<br>minor and/or co<br>Interested in we<br>problem with a<br>and develop yo<br>management sh |
| GET RELEVANT<br>EXPERIENCE                | Join teams or clubs on campus such as <u>Queen's</u><br>Astronomy Club, Queen's University Experimental<br>Sustainability Team (QUEST), Queen's Space<br>Engineering Team (QSET), or <u>Queen's Solar Design</u><br>Team.<br>See the <u>AMS Clubs Directory</u> or the <u>Queen's Get</u><br><u>Involved</u> page for more ideas.   | Look into <u>summer jobs</u> by talking to the<br>department or Career Services about work<br>through <u>SWEP</u> or <u>Work-Study</u> .<br>Consider entrepreneurial opportunities via<br>programs like the <u>Queen's Innovation Connector</u><br><u>Summer Initiative (QICSI)</u> .  | Consider applying to do a 12-16 month QUIP<br>internship between your third and fourth year.<br>Investigate off-campus summer jobs involving<br>research (such as at <u>SNOLAB</u> ). Apply for NSERC<br>USRA, or directly to individual faculty members<br>and research groups in Physics and Astronomy.<br>Many Physics students volunteer with the on-<br>campus Observatory in Ellis Hall. | <ul> <li>Investigate requor of the opport</li> <li>interest. Assess and fill in gaps vinternships - ch</li> <li>orkshop for he</li> <li>Check out Inqui</li> <li>past summer re</li> </ul> |
| GET<br>CONNECTED<br>WITH THE<br>COMMUNITY | Volunteer on- or off-campus with different<br>community organizations such as <u>Science</u> .<br><u>Rendezvous</u> or <u>Let's Talk Science</u> . Consider<br>joining an intramural sport or an athletics team.<br>Off-campus community organizations welcome<br>Queen's students – see what's out there!  | Get involved with the Departmental Student<br>Council (DSC). Connect with professors at socials<br>or attend departmental public lectures.<br>Start or continue volunteering with organizations<br>such as <u>Women in Science and Engineering</u> .<br>(WISE).  | Do targeted networking with alumni working in<br>careers of interest by joining the LinkedIn group<br><u>Queen's Connects</u> . Check out Career Services<br><u>networking workshops</u> .<br>Connect with professors at events hosted by<br>the DSC. Attend the <u>departmental colloquium</u> to<br>learn about current research.  | The <u>Canadian L</u><br>Conference is h<br>Consider joinin,<br>the <u>Canadian A</u><br>the <u>Canadian A</u>   |
| GET THINKING<br>GLOBALLY                  | Prepare for work or studies in a multi-cultural<br>environment by taking <u>QUIC's Intercultural</u><br><u>Competency Certificate</u> , and research possible<br>immigration regulations.<br>Speak to a QUIC advisor to get involved in their<br>programs, events, and training opportunities.  | Is an exchange in your future? Start thinking<br>about where you would like to <u>study abroad</u> .<br>Apply in January for a third year exchange<br>through <u>the International Programs Office</u> .<br>Physics research is often international and<br>collaborative. Pursue summer research with<br>faculty members to explore those global<br>connections. |  | <ul> <li>International st<br/>in Canada can s</li> <li>Student Advisor</li> <li>S</li> <li>S</li> <li>O</li> </ul>   |
| GET READY<br>FOR LIFE AFTER<br>GRADUATION | Grappling with program decisions? Go to <u>Majors</u><br>Night or get some help <u>wondering about career</u><br>options from Career Services.<br>Build your transferable skills in time<br>management, organization, writing, and more<br>with Student Academic Success Services.  | Explore different careers of interest in the<br>Career Services Career Advising and Resource<br>Area. For more information check out <u>Career</u><br><u>Cruising</u> or by finding and connecting with<br>alumni on <u>LinkedIn</u> .   | Start focusing on areas of interest. Research<br>education requirements for careers of<br>interest. If needed, prepare to take any<br>required tests (like the LSAT or GMAT) and get<br><u>help thinking about Grad School</u> from Career<br>Service.   | Apply to jobs or<br>plans for other<br>from Career Se<br>resumes, interv<br>applications, or   |

#### How to use this map

Use the 5 rows of the map to explore possibilities and plan for success in the five overlapping areas of career and academics. The map just offers suggestions – you don't have to do it all! To make your own custom map, use the <u>My Major Map</u> tool.



#### R FINAL YEAR

r you will have the chance to research-based courses that raduate School or to your future Make sure to finish up all your our major and your optional r certificate(s).

working on a real-world an actual client? Take <u>ASCX 400</u> your consulting and projectt skills.

quirements for full-time jobs ortunities related to careers of ss what experience you're lacking s with volunteering, clubs, or check out the Career Services skills help.

uiry@Queen's to present your research work.

#### <u>n Undergraduate Physics</u> s hosted by and for undergrads.

ing professional associations like Association of Physicists (CAP) or Astronomical Society (CASCA).

students interested in staying n speak with an <u>International</u> <u>sor</u>.

s or future education, or make er adventures. Get help Services with job searching, erviews, Grad School or other decisions.

#### What will I learn?

A degree in Physics can equip you with:

- Knowledge of physics theories and mathematical models
- Proficiency in mathematics
- Facility for quantitative mathematical and computational analysis
- Experience with laboratory equipment
- Design experiments and develop and write research proposals
- Review scientific literature
   Draw conclusions from data and evaluate sources of error
- Explain technical information clearly in writing and verbal communication
- Use statistical software
- Adopt a systematic, analytical approach to problems

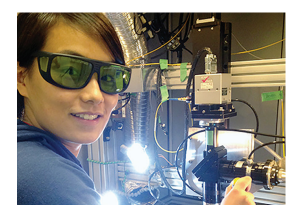
#### Where can I go?

A degree in Physics can take your career in many directions. Many students choose to continue their academic inquiry with a Master's. Our students are equipped with a strong foundation for careers in:

- Aerospace
- Astrophysics
- Computer simulations
- Forensic science
- Geophysics
- Imaging
- Nanoscience
- Photonics
- Planetary science
- Quantum Physics
- Radiology
- Remote sensing
- Robotics
- Space science
- Technology industry

Taking time to explore career options, build experience, and network can help you have a smooth transition to the world of work after graduation.

## Physics



Get started thinking about the future now – where do you want to go after your degree? Having tentative goals (like careers or grad school) while working through your degree can help with short-term decisions about courses and experiences, but also help you keep motivated for success.

#### Get the help you need

Queen's provides you with a broad range of support services from your first point of contact with the university through to graduation. At Queen's, you are never alone. We have many offices dedicated to helping you learn, think and do.

Ranging from help with academics and careers, to physical, emotional, or spiritual resources – our welcoming living and learning environment offers the programs and services you need to be successful, both academically and personally. Queen's wants you to succeed! Check out the <u>Student Affairs</u> <u>website</u> for available resources.



The Department of Physics, Engineering Physics & Astronomy Stirling Hall 64 Bader Lane 613-533-2707

#### **QUIP**QUEEN'S UNDERGRADUATE INTERNSHIP PROGRAM

| START DATES<br>in May, September,<br>or January  | POSITIONS<br>are paid and<br>full-time         | WORK TERMS<br>are 12-16 months<br>long                      |  |  |  |
|--|--|---|--|--|--|
| <ul> <li>Graduate with a "Professional Internship" degree</li> <li>Learn about current advances, practices and technologies in business and industry.</li> <li>Test drive a career, earn a competitive salary, and get real world experience.</li> </ul> |  |   |  |  |  |
| FI IGIBILITY   | 2nd or 3rd Year Studen<br>Minimum GPA of 1.9   | ts  |  |  |  |
| <ul> <li>Gain a year of career-related work experience.</li> <li>Build network connections.</li> <li>Receive support from Queen's staff in job search and during internship.</li> </ul>  |  |   |  |  |  |
| SAMPLE PAST INTERNSHIPS  |  |   |  |  |  |
| Cognitive Analytics<br>Development<br>Intern<br>Biochemistry<br>Intern   | GIS Tech<br>Assistant<br>Mathematici<br>Intern | Health &<br>Wellness<br>Intern<br>Cheminformatics<br>Intern |  |  |  |

For more information, contact quip@queensu.ca or visit the Program Website.

### Why study in Kingston?

For 175 years, our community has been more than a collection of bright minds – Queen's has attracted students with an ambitious spirit. Queen's has the highest retention rates, the highest graduation rates, and one of the highest employment rates among recent graduates. We are a research intensive university focused on the undergraduate experience. The BBC has identified Kingston as one of the Lersity Loser than you think GREATEST UNIVERSITY TOWNS in the world - and it is often awarded the safest city in Canada. It is a university city at the core; just a quick drive to Toronto, Montreal, Ottawa and even New York. A university with more clubs per capita than any other university in Canada, and a city with more restaurants per capita than any other city in North America - you will have London / 7 hrs CANADA Queen's the experience of a Beijing / 15 hrs lifetime at Queen's Dubai / 14 hrs and graduate Calgary / 4 hrs Vancouver / 5 hrs with a degree that is globally Halifax / 2 hrs San Francisco / 5.5 hrs Kingston recognized Toronto Denver/3 hrs among New York / 1.5 hrs UNITED the best. STATES Dallas / 3.5 hrs Atlanta / 2 hrs Bermuda / 2 hrs