

Satisfy Your Curiosity.

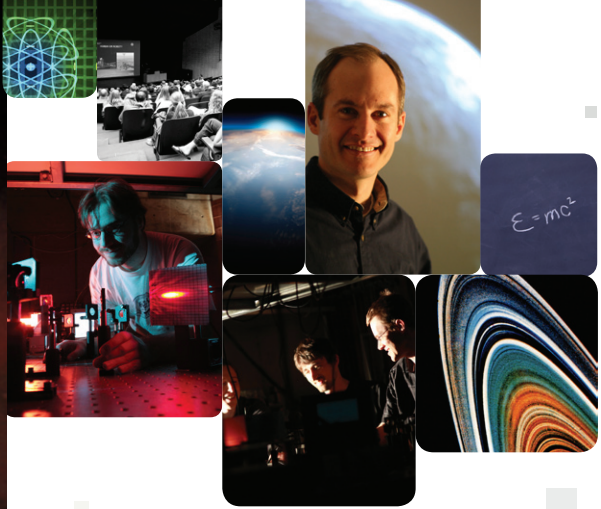
Physics & Astronomy. **Trent.** You.

TRENT UNIVERSITY 

Explore www.trentu.ca/physics



Satisfy your curiosity.
Explore www.trentu.ca/physics



Why Trent?

- Benefit from personal interaction and mentoring from top physicists
- Be at the cutting edge of physics and astronomy through hands-on research projects
- Enjoy a suite of high-quality, interactive, science courses
- Share the excitement of learning within a vibrant student physics club
- Develop your skills in problem solving, scientific communication and critical thinking

Observe. Analyze. Explain. Are you curious about the world you live in? Do you wonder why the sky is blue, why time slows down near a black hole or why opening the refrigerator warms the room? Then Physics & Astronomy is for you. At Trent, you can explore these and many more questions, developing the physical insight and the analytical skills to make sense of the world around you, from the smallest scales (such as inside atoms) to the largest (the universe).

Degree Opportunities

**Bachelor of Science in Physics
(Honours or General, Single Major)**

**Bachelor of Science (Honours or
General, Joint Major in Physics)**

**Bachelor of Science in Chemical Physics
(Honours or General, Single Major)**

**Bachelor of Science in Mathematical
Physics (Honours, Single Major)**

**Bachelor of Science in Computing
Systems and Physics
(Honours, Single Major)**

Career Conscious

Physics & Astronomy graduates possess skills which are in high demand by employers in a wide range of disciplines. Recent graduates have gone on to careers as industrial research scientists, nuclear technicians, patent lawyers, high-school teachers, university professors, financial analysts and more.

