



The program is recognized for offering students invaluable research opportunities through its affiliation with important international endeavours. Students perform experimental/observational or theoretical/computational research in mainstream areas of physics and astronomy. The program offers excellent facilities, first-rate professors and close connections to interdisciplinary centres at York in fields such as Atmospheric Chemistry, Earth & Space Science, Mass Spectrometry and Vision Research.

#### **Details of Degree**

6 years, Part-time available

# **Areas of Specialization**

- · Astronomy and Astrophysics
- · Atomic, Molecular, and Optical Physics
- Biological Physics
- Chemical and Condensed Matter Physics
- · High Energy and Particle Physics
- Planetary Physics

#### **Deadlines**

Domestic	International
Aug 15	Aug 15

Winter and Summer entry also available.

### **Admission Requirements**

 Graduates with a Master's degree in physics, astronomy or engineering physics from a recognized university may be admitted as candidates for the PhD degree.

#### **Documents to Submit**

- Transcripts (all university studies)
- References (2)
- Statement of Interest
- Resume/CV
- Supplementary Information Form
- > ELP Test Score, if applicable
- IFLTS: 6.5 Academic
- TOEFL: 79-80
- Duolingo: 120

### **York Graduate Funding**

**Current Academic Year** 

YEARLY FUNDING PACKAGE	
Domestic	International
\$31,817	\$48,668

Funding available for up to 5 years.

## **Connect with York University**



**Program Support:** gradphas@yorku.ca **Admissions Support:** fgsapply@yorku.ca



- yorku.ca/gradstudies/students/future-students
- futurestudents.yorku.ca/events/graduate

