**DID YOU KNOW?**

THE UNIVERSITY OF TORONTO HAS...

- 13,239 faculty members
- 22 million holdings across 44 libraries, employing 141 librarians
- 222 graduate level programs
- 9,000 students living in residence
- more than 800 student clubs
- been ranked **best** in Canada and among the top 20 in the world

---

**FOCUS ON BENCE VIOLA**

Professor Bence Viola is a palaeoanthropologist trained at the universities of Bordeaux and Vienna, focusing on the biological and cultural interactions between various hominin groups in the Late Pleistocene using an interdisciplinary approach combining morphological, archaeological and genetic data.

He currently works on Neanderthal, Denisovan and modern human remains from Central Asia, Siberia and Central Europe and co-directs the excavations at the Middle - to Upper Pleistocene site of Sel’-Ungur, Kyrgyzstan.

---

**EVOLUTIONARY ANTHROPOLOGY GRADUATE PROGRAMS**

**ALSO OFFERED BY THE ANTHROPOLOGY DEPARTMENT:**

- Medical
- Linguistic and Semiotic
- Archaeology
- Social Cultural

---

**CONTACT US**

19 Russell Street, Toronto, ON
M5S 2S2
(416) 978-5416
anthropology.graduate@utoronto.ca
www.anthropology.utoronto.ca

---

*Cedars Sculpture by Walter Yarwood*
DOCTORAL PROGRAMS are primarily research degrees that culminate in the writing of a thesis. Minimum of one year residence in Toronto is required.

PhD DIRECT ENTRY STREAM
For students entering from a bachelor’s degree who have attained a CGPA of 3.85 or better.

PhD REGULAR STREAM
For students entering with a Master’s degree.

MASTER’S PROGRAMS are course based programs that culminate in the writing of a Master’s Research paper (MRP). Part-time or full-time study is available.

MASTER OF ARTS – 12-month program
MASTER OF SCIENCE – 24-month program

WHAT CAN WE OFFER? Looking for one of the largest, most exciting and innovative graduate programs in Evolutionary Anthropology? Look to the University of Toronto.

Our department benefits from strength in biological anthropology, archaeology, and other fields to support innovative scholarship in primate and human evolution, ecology and health.

Faculty members across three campuses carry out state-of-the-art research in areas ranging from indigenous health, childhood nutrition and disease, growth and development, bioarchaeology, skeletal biology, population genetics, primate biology, paleoanthropology and ancient DNA. A unifying feature is our focus on fieldwork and international expertise and, with research areas in the Americas, Africa, Europe, Asia and Madagascar, we cover the world. Graduate students in our program carry out research both in our high end research labs and some of the world’s more important field study sites.

Most students in our PhD program complete their degrees with a number of publications under their belts and are very successful in competing for the best post doc positions. A large number of our students have also gone on to prestigious positions in academia across North America and the UK, and in related fields, from healthcare to forensics to wildlife conservation.

WHAT CAN WE OFFER?
Looking for one of the largest, most exciting and innovative graduate programs in Evolutionary Anthropology? Look to the University of Toronto.

Our department benefits from strength in biological anthropology, archaeology, and other fields to support innovative scholarship in primate and human evolution, ecology and health.

Faculty members across three campuses carry out state-of-the-art research in areas ranging from indigenous health, childhood nutrition and disease, growth and development, bioarchaeology, skeletal biology, population genetics, primate biology, paleoanthropology and ancient DNA. A unifying feature is our focus on fieldwork and international expertise and, with research areas in the Americas, Africa, Europe, Asia and Madagascar, we cover the world. Graduate students in our program carry out research both in our high end research labs and some of the world's more important field study sites.

Most students in our PhD program complete their degrees with a number of publications under their belts and are very successful in competing for the best post doc positions. A large number of our students have also gone on to prestigious positions in academia across North America and the UK, and in related fields, from healthcare to forensics to wildlife conservation.

Students are encouraged to contact faculty members with whom they share research interests prior to submitting an application. Please visit www.anthropology.utoronto.ca and click the PEOPLE tab for a list of our graduate faculty members.

SUPPORTING DOCUMENTS
All university transcripts, at least two academic reference letters and a statement of interest. English language proficiency may be required. Further details available at www.anthropology.utoronto.ca – click GRADUATE PROGRAMS tab then PROSPECTIVE STUDENTS tab.

DEADLINES
• PhD program – December 6, 2017
• Master’s program – January 19, 2018

FUNDING
Funding is provided to all full-time graduate students admitted to the program. A minimum level of funding is ensured through a mix of fellowship, support teaching and research assistantships. Students are afforded many opportunities to apply for additional funding. Awards for conferences, fieldwork travel and dissertation writing are available and students are advised of such opportunities throughout the program. External awards are also available and students are encouraged to apply for these prestigious awards.

MASTER’S PROGRAMS: funding for one year in the program is ensured.

PhD PROGRAMS: direct entry stream – funding for five years is ensured; regular stream – funding for four years is ensured. For more information visit: www.anthropology.utoronto.ca/graduate/funding-support/guaranteed-minimum-funding/