

# School of Graduate Studies & U of T Libraries Thesis Workshop

## Thesis Submission: What You Need to Know About Going Global

Getting ready to submit your thesis/dissertation? Theses and dissertations must now be submitted electronically to T-Space, the University of Toronto's research repository. Theses and dissertations submitted to T-Space are searchable via Google and other search engines—by anyone with Internet access, anywhere around the world. This results in many more opportunities for graduate students' work to be found, read, and cited.

There are **three options** for participating in this workshop:

### 1. Attend the workshop on the St. George campus.

Lisa Fannin of the School of Graduate Studies' Doctoral Exams Office and Julie Hannaford of Library (Central) Administration will present the workshop and answer questions.

**Date:** Monday, March 5, 2012

**Time:** 11:00 a.m. to 12:00 p.m.

**Location:** The OISE Library, in the OISE building at 252 Bloor Street West.

[Register](#)

### 2. Attend a live webcast of the workshop at the University of Toronto Mississauga (UTM) or the University of Toronto Scarborough (UTSC).

**At UTM:** The UTM Library will be screening a library-to-library webcast of the workshop.

**Date:** Monday, March 5, 2012

**Time:** 11:00 a.m. to 12:00 p.m.

**Location:** UTM Library, HMALC 448 Conference Room

**Please RSVP to Mindy Thuna, [mindy.thuna@utoronto.ca](mailto:mindy.thuna@utoronto.ca)**

**At UTSC:** Sarah Forbes from the UTSC Library will be in attendance at the webcast in MW229 in case anyone would like a live demonstration of T-Space after the webcast is finished.

**Date:** Monday, March 5, 2012

**Time:** 11:00 a.m. to 12:00 p.m.

**Location:** MW229

[Register](#)

### 3. View the webcast on your own. The room address is: <http://connect.oise.utoronto.ca/oise>

Select **Enter as a Guest**, then type your name and click on **Enter Room**.

You may ask questions via the Chat field. Remote participants can type in their questions, and someone from our group will monitor the feed and relay them in the room.