

SOS Presents:

How To Get Into Graduate School



Presented by:

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Agenda

- The Graduate School Experience
- Finding A Graduate School
- The Application Process
- Typical Application Timeline
- Funding Opportunities
- Q & A Panel with Guest Speakers

The Graduate School Experience

How is graduate school different from undergrad?

- •Many more seminar-type courses, especially at the advanced level
- More papers, projects, presentations, but fewer tests
- More researched-oriented

•Increased specialization - narrowing of subject matter studied

The Graduate School Experience

How is graduate school different from undergrad?

- •Much more independent work self-discipline a necessity
- •Less short-term feedback about how you're doing academically
- •Increased pressure to maintain high grades generally B or higher
- Increased competition from talented students

The Graduate School Experience

Also consider the following options:

- Direct entry Ph.D.
- Thesis-based vs course-based
- Length of program

Finding A Graduate School

Internet Searches

- Use a variety of key words
- Careful! Results rely on frequency matches, not program quality

Advisors, Mentors, Current Graduate Students

• Great resource for graduate program information

Professional Associations

- Conferences: great for networking, learning about type of research at prospective schools
- Journals: who is doing cutting-edge research?

Why should you start looking soon?

To Find Out Important Information:

Required Classes:

Some programs require undergraduate courses as prerequisites

Tests and Cut-off Scores:

- Some programs require a test (e.g. GRE, GMAT)
- Cut-off scores narrow down applicant pool for interviews

Typical Application Materials

Application Form

• Letters of Recommendation (usually two)

• Personal Statement

• Transcripts

• Standardized Test Scores (GRE, GMAT)

Writing and Portfolio Samples

The Personal Statement

- Be specific in your goals and intentions
- Write a separate letter for each school
 - Schools may have different essay instructions; follow them carefully!
 - Mention specific details of the school's program

The Personal Statement

Typical essay requirements:

- General Essay: background, future plans, your reasons for choosing that school, et cetera
- Research Essay:
 - your specific research interests
 - o questions you have thought about
 - why you are interested in these questions
 - what articles you have read to spark your interest

The Personal Statement This is your chance to *sell yourself*.

- Take your time. Write it well.
 - Convince the school they want you as a graduate student
 - You may already be ranked before your interview!

The Personal Statement This is your chance to *sell yourself*.

- Ask a professor for feedback.
 - They know the process; they've been there!
 - They may sit on admission committees
 - Will know what details to include for success

Letters of Recommendation

A STRONG letter should:

- Be from a professor who knows you outside of class:
 - Research practicum, honours thesis, faculty club supervisor, et cetera
- Say more than just about your grades:
 - Problem-solving skills
 - Teamwork
 - Your character

Letters of Recommendation

Provide for each professor:

- 1. Envelopes typed with addresses for each school
- 2. Each school's required forms (fill out all information)
- **3. Instructions** from each school (seal and sign, mail or return to student)
- 4. Specific information to include (about you, the applicant)
- **5. Deadlines** (for returning to you or mailing—NOT the application deadline!)



Sending Applications

- Mail applications should arrive TWO WEEKS before the deadline
- Write a CV, transcripts etc. to include all your experience and awards
- Double and triple check your packages to make sure they're complete
- Call and confirm receipt of your application one week before the deadline

http://futurestudents.yorku.ca/graduate/steps-apply/

Expenses

Plan ahead and consider the following costs:

- Transcripts http://www.registrar.yorku.ca/transcripts
- Test score reports
 - e.g. GRE: free to send to four schools, ~\$13 for each
 additional
- Application fees
 - Vary by school, often \$25 and up

Typical Application Timeline

August - September

- Start browsing through programs guides, web sites and university catalogs
- Meet with faculty members you know to discuss personal statement and possible programs
- Start asking for letters of recommendation

October

- Determine which programs to which you'll apply
- Establish your timeline based on deadlines
- Start writing your personal statement

Typical Application Timeline

November

- Complete application forms and order transcripts
- Provide your recommending professors with letter of recommendation forms and information

• December - January

- Mail applications (even if early; better safe than sorry)
- Don't forget to follow up on receipt of your applications!

Funding Opportunities

Internal: from the graduate school

External:

- OGS
- Tri-Council
- Others (HSF Master's, etc.)
- OSAP

Ontario Graduate Scholarship Program (OGS)

Academic Year:

Who It's For: Graduate students at masters or doctoral level

Amount of Aid:

S5,000 per term up to a maximum of \$15,000 Aid:

When to apply: Applications available in October

https://osap.gov.on.ca/OSAPPortal/en/A-ZListofAid/PRDR013089.html

Tri-Council Awards

- One application per year to one granting agency (NSERC, SSHRC, or CIHR).
- All three offer Canada Graduate Scholarships (CGS) to top-ranked applicants at each level (master's and doctoral)

Eligibility:

- GPA of at least 80% (8.0 or A-) in each of last two years
- Grades not rounded up

Heart and Stroke Foundation Master's Studentship Award

- Value: \$36,000
- Deadline: Set by home department
- Eligibility:
 - Canadian citizen or permanent resident
 - Full-time research in cardiovascular or cerebrovascular studies
 - Minimum grade of 80% or A- last two years of studies

FUNDING INFO

http://gradstudies.yorku.ca/current-students/student-finances/funding-awards/

http://apps.gradstudies.dal.ca/external/?filter=cshttp://apps.gradstudies.dal.ca/external/?filter=cs

http://www.nserc-crsng.gc.ca/Students-Etudiants/PG-CS/CGSM-BESCM_eng.asp

Q & A

Guest Speaker Panel:

- Karl Davidson: Completing masters at the University of Guelph in Physics
 - -Past PASS leader with Bethune SOS
- Ella Pesah: First year of Masters in health Studies at York University
 - -Past Student Ambassador Coordinator with SOS
- Reema Rahman: Msc candidate at York university in biomedical engineering/physiology
 - -Peer mentor

For More Information:

https://osap.gov.on.ca/OSAPPortal/en/A-ZListofAid/PRDR007677.html

http://www.cihr-irsc.gc.ca/

http://www.sshrc-crsh.gc.ca/fundingfinancement/index-eng.aspx

http://www.nserc-crsng.gc.ca/Students-

Etudiants/index_eng.asp

http://www.bethune.yorku.ca/sos