IMPORTANT DATES
MARCH 14 & 22

Last day to drop an S-series (Winter-term) course without academic penalty

March 14  St. George
Architecture, Arts & Science, Engineering, Kinesiology, Music

March 14  UTM

March 22  UTSC

uoft.me/importantdates
Important Dates

Last date to add or remove a CR/NCR (credit/no credit) option for an S (Winter term) course.

St. George
March 14
Architecture
Arts & Science

UTSC  March 22
UTM  April 3

uoft.me/importantdates
Academic Success Winter Workshops

uoft.me/ASCworkshops

Location: Robarts Library, 4th Floor, Blackburn Room Wednesdays, 5:15pm-7pm

Getting Back on Track Pt. 1: Managing Procrastination & Increasing Motivation
March 14

Getting Back on Track Pt. 2: Building on Your Learning Strengths & Skills
March 21

Preparing for Exams & Managing Exam Anxiety
March 28

Staying Resilient and Managing Stress through End of Term
April 4
YOUR SAFETY MATTERS

The Community Safety Office offers support and assistance with personal safety concerns.

You can consult us about issues such as harassment, assault, violence, bullying and intimidation.

21 Sussex Avenue, 2nd floor

Call 416-978-1485  Visit: communitiesafety.utoronto.ca
LOOKING FOR HELP WITH A COURSE?

- Go to tutorials & ask follow-up questions
- Attend professors’ office hours
- Visit Academic Success
- Check out a primer book from one of U of T’s many libraries

academicintegrity.utoronto.ca
STUDENT VOICES
ON SEXUAL VIOLENCE

A $5 electronic gift card will be provided as a token of appreciation for your participation.

Postsecondary students will receive an email invitation to the survey in February – March 2018.

Your input can help improve student support services and personal safety.

For more information visit
WWW.INFO-SV-VS.CA or call 1-866-450-4907

CCI Research is conducting this survey on behalf of the Ministry of Advanced Education and Skills Development, colleges, private career colleges and universities in Ontario.
Guided Engineering Academic Review Sessions (GEARS): uoft.me/gears

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon.</td>
<td>6-7 p.m.</td>
<td>BA 2139</td>
</tr>
<tr>
<td>Tues.</td>
<td>11 a.m.-12 p.m.</td>
<td>BA 2179</td>
</tr>
<tr>
<td>Weds.</td>
<td>4-5 p.m.</td>
<td>BA 3012</td>
</tr>
<tr>
<td>Thurs.</td>
<td>12-1 p.m.</td>
<td>RS 211</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon.</td>
<td>12-1 p.m.</td>
<td>BA 2195</td>
</tr>
<tr>
<td>Tues.</td>
<td>2-3 p.m.</td>
<td>BA 3116</td>
</tr>
<tr>
<td>Wed.</td>
<td>12-1 p.m.</td>
<td>BA 3008</td>
</tr>
<tr>
<td>Thurs.</td>
<td>6-7 p.m.</td>
<td>BA 2165</td>
</tr>
</tbody>
</table>
Visit with Therapy Dogs!
Ward off the winter blues with furry friends from the St. John Ambulance Therapy Dog Program
Tuesday, Jan. 16
Galbraith Lobby
12-1:30

“Through U of T Engineering CONNECT, I found events where I could talk directly to alumni about their exciting life journeys. These conversations really showed me the many career paths available to engineering graduates, and inspired me to think bigger about what’s possible for me.”
Deborah Inioluwa (EngSci 1T7 + PEY)

SIGN UP TODAY
uoftengineeringconnect.ca
mindful moments.

Would you like to be more calm, confident and connected?

Join weekly opportunities to practice secular mindful meditation techniques that will increase your relaxation, resiliency and focus.

uoft.me/mindfulmoments
LECTURES at the LEADING EDGE

10 January  PHILIP JESSOP  Queen’s University  CO2-Switchable Materials

17 January  PETER ADRIAENS  University of Michigan  CleanTech Meets FinTech: A Data-Driven e-Ship Disruption in Environmental Engineering

28 February  SANJAY SARMA  Massachusetts Institute of Technology  Rethinking Education for the 21st Century

7 March  PEDRO ALVAREZ  Rice University  2017-18 AEESP Distinguished Lecture  Proliferation and Control of Multidrug-Resistant "Superbugs" in Sewage Treatment Plants

28 March  KRISTALA JONES PRATHER  Massachusetts Institute of Technology  Metabolite Valves: Dynamic Control of Metabolic Flux for Pathway Engineering

All lectures will be held at 12:00 pm in WB 116, 200 College Street, Toronto, ON