The uOttawa Cellular & Molecular Medicine and Neuroscience Council presents

The Biweekly

February 4th, 2016 Edition

- GSAED Student Discounts!
- CANDY GRAMS!
- Thank you
- Student Affairs Office Contact
- Facebook/Twitter
- Publications
- Defences
- Comic Relief

Discounts on Local Sporting Events

The GSAED has negotiated a discount for all University of Ottawa graduate students. Apply the appropriate promotional code when ordering tickets.

- Ottawa Champions Baseball Club
  Promo code: UOTTAWA ($8)

- Ottawa Redblacks Football
  Promo code: UORB ($26.50)

- Ottawa Fury FC Soccer
  Student price ($14)

- Ottawa 67’s Junior Ice Hockey
  Student price ($14)

- Ottawa Senators Ice Hockey
  Promo code: GSUOTTAWA (25% off the ticket price)
Valentine’s Day is nearly here

CANDYGRAMS

just $1 and we’ll deliver
a card + a bag of sweets
on Friday February 12th

treat your friends! coworkers! candy crush!

on sale until February 10th
contact your CMM/NSC GSA rep

not sure who they are?
e-mail us at cmm.nsc@gmail.com
We wanted to extend a HUGE thank you to everyone who came out to our fundraiser last week. With your support, we raised $250 in support of the Alzheimer's Society of Canada!

Thank You!

Stay tuned for our next fundraiser where we will be raising money for the Heart and Stroke Foundation!
Feeling stressed/anxious about graduate school? The Faculty of Medicine has the resources in place to help!

Make an appointment for counselling sessions with the Student Affairs Office by following this link:

http://app.med.uottawa.ca/ReservationsSAO/Reservations.aspx

Contact information:
Student Affairs Office:
Tel: 1-877-868-8292
E-mail: medsao@uottawa.ca
LIKE us on Facebook following this link: https://www.facebook.com/The-Cellular-and-Molecular-Medicine-Neuroscience-Graduate-Student-Council-223846731015739/

FOLLOW us on Twitter @CMMNSCGSA

Stay updated on current events!
O'Meara RW, Cummings SE, Michalski JP, Kothary RA *new in vitro mouse oligodendrocyte precursor cell migration assay reveals a role for integrin-linked kinase in cell motility*. O'Meara RW, Cummings SE, Michalski JP, Kothary R.


Lee, K., Soares, C., Thivierge, J.-P., Beique, J-C. **Correlated Synaptic Inputs Drive Dendritic Calcium Amplification and Cooperative Plasticity during Clustered Synapse Development.** Neuron, Volume 0 , Issue 0. DOI: http://dx.doi.org/10.1016/j.neuron.2016.01.012
<table>
<thead>
<tr>
<th>Date &amp; Degree</th>
<th>Name</th>
<th>Supervisor</th>
<th>Subject</th>
<th>Time</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday, February 10, 2016</td>
<td>M.Sc. (EPI)</td>
<td>Daniel Kobewka</td>
<td>Dr. Alan Forster</td>
<td>Preventable Deaths at Acute Care Hospitals</td>
<td>10:30 AM</td>
</tr>
<tr>
<td>Thursday, February 11, 2016</td>
<td>Ph.D. (NSC)</td>
<td>Sarah Hewitt</td>
<td>Dr. David Parks</td>
<td>Understanding DJ-1: Role of Mitochondria and VDAC1</td>
<td>9:30 AM</td>
</tr>
<tr>
<td>Thursday, February 11, 2016</td>
<td>M.Sc. (CMM)</td>
<td>Andea Mcrae</td>
<td>Dr. John Copeland</td>
<td>Identification of Inverted Formin 1 (FHDC1)Interacting Proteins by BioID Proximity-Dependent Labeling</td>
<td>1:00 PM</td>
</tr>
<tr>
<td>Friday, February 12, 2016</td>
<td>Ph.D. (CMM)</td>
<td>Kholoud Alwosaibai</td>
<td>Barbara Vanderhyden</td>
<td>Role of PAX2 in Maintaining the Differentiation of Oviductal Epithelium and Inhibiting the Transition to a Stem Cell State Susceptible to Transformation&quot;</td>
<td>9:00 AM</td>
</tr>
<tr>
<td>Friday, February 12, 2016</td>
<td>M.Sc. (EPI)</td>
<td>Daniel Mccormack</td>
<td>Dr. Yue Chen</td>
<td>Associations of Phthalates and Bisphenol A with Adiposity in Canadians</td>
<td>9:30 AM</td>
</tr>
<tr>
<td>Degree</td>
<td>Name</td>
<td>Supervisor</td>
<td>Subject</td>
<td>Time</td>
<td>Room</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------</td>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
<td>--------</td>
<td>------------</td>
</tr>
<tr>
<td>Thursday, February 18, 2016</td>
<td>M.Sc. (MIC)</td>
<td>Marko Cavar</td>
<td>&quot;Mutational Analysis of the CD127 and its Role in Immunological Diseases&quot;</td>
<td>1:30 PM</td>
<td>RGN 2111</td>
</tr>
<tr>
<td>Thursday, February 18, 2016</td>
<td>M.Sc. (NSC)</td>
<td>Tristan Philippe</td>
<td>Deaf1 and MeCP2 Interact to Coordinately Regulate 5-HT1A Receptor Gene Expression</td>
<td>9:30 AM</td>
<td>RGN 2113</td>
</tr>
<tr>
<td>Friday, March 11, 2016</td>
<td>Ph.D. (NSC)</td>
<td>Delphie Dugal-Tessier</td>
<td>The Role of Atypical E2fs in the Maintenance and Development of the Ependymal Cell Barrier</td>
<td>1:30 PM</td>
<td>RGN NSC 1421</td>
</tr>
</tbody>
</table>
COMIC RELIEF

WWW.WILLKRAUSE.COM
Academic Information

Verify your academic file
It is very important that you verify your academic and personal information displayed on the Confirmation of Registration in your uoZone (http://uozone.uottawa.ca). Some of the information appears on your permanent official record or transcript. Remember that all changes to your course schedule must be reflected in academic record.

Reminder
The Graduate Student Mentoring Centre provides various workshops such as “Overcoming the Writer’s Block”, “Goal Setting – A Fundamental Skill of every Successful Person”, “Time Management”... http://www.sass.uottawa.ca/includes/pdf/mentoring-atelier.pdf

Did You Know?
All new employees (staff, graduate students, summer students etc.) at the University of Ottawa must undergo health and safety training! The Office of Risk Management and the Faculty of Medicine’s Environmental Health and Safety websites both have lists of all training courses available. Remember, training must be renewed every 4 years. Many external scholarships are conditional upon the trainee having up-to-date training certification. Visit http://www.uottawa.ca/services/ehss/menuTraininglink.htm and http://www.uottawa.ca/services/ehss/register.htm for more details!
COUNCIL CORNER

Contributors:
Jillian Conway
Bensun Fong
Emilie Lamarche
Graduate Studies Office, Faculty of Medicine, University of Ottawa

Next CMM/NSC council meeting:
Monday, February 15th, 2015 in RGN 3126 at 12:00pm

“Do you believe in love at first sight, or should I walk by again?”

Anonymous

Anything we missed? New publication? Have good news you want to share with your colleagues?
We welcome your feedback!!!

Remember, the newsletter is prepared jointly by the CMM/NSC Council and the CMM/NSC administration!
We welcome ideas and volunteers willing to improve the quality of this publication.

Contact us at cmm.nsc@gmail.com
Or visit us at http://www.med.uottawa.ca/Cellmed/cmmnsccouncil/eng/