

[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼

[View this email in your browser](#)



NEWS

Add our Google calendar [here](#) to stay up to date with all our events!

EARLY CAREER NETWORKING EVENT

NOVEMBER 23RD

LIEUTENANT'S PUMP
361 ELGIN STREET
6:30-8:30PM

MEET THE PANELISTS:



ANTONIO HANSON
Inside Sales Representative,
ThermoFisher Scientific



DAMIAN CHWASTEK
Senior Research Advisor,
University of Ottawa



HUIXIN LU
Research Scientist,
Health Canada



KEARA SUTHERLAND
Associate Scientist,
Viricia Biotech



MRULAY MISTRY
Data Scientist,
Cisco


HOSTED BY:
MATRIX NSERC-CREATE
BMIGSA
CMM/NSC GSA

JOIN FOR AN EVENING OF NETWORKING WITH EARLY CAREER PROFESSIONALS
Discuss tips and tricks to launch your career outside of academia!

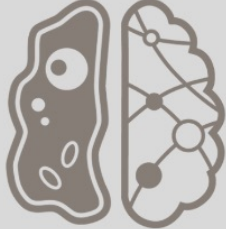
REGISTER HERE: 

[Subscribe](#)[Past Issues](#)[Translate ▼](#)


on November 23rd from 6:30 to 8:30PM for an evening of networking with early career professionals to learn from their experiences coming out of grad school.



**CMM/NSC/ASE
STUDENT SURVEY**

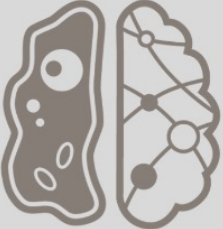


LET US KNOW WHAT
**ACADEMIC, SOCIAL,
WELLNESS, AND
ATHLETIC ACTIVITIES**
YOU WOULD LIKE TO
SEE PLANNED BY
YOUR GSA THIS YEAR!



**PROVIDE FEEDBACK &
BE ENTERED FOR A \$20 DRAW**

DEADLINE: DEC 8, 2023



We want to hear from you! Let us know what academic, social, wellness and athletic activities you would like us to plan this year! Please provide your feedback in [this survey](#) by December 8th and be entered to win a 20\$ giftcard!

CMM/NSC/ASE

Financial

Questionnaire #2



**We are working on a policy for stipends ...
Your feedback from this survey is critical to make a change!**

Share your opinion with this 5-minute survey at any time!

Can also find it:

- Inbox
- GSA website (cmmnsc.ca)
- @CMMNSCGSA
- @CMMNSC
- uOttawa Cellular and
Molecular
Medicine/Neuroscience GSA



All information is anonymous and will be kept confidential.

The GSA is working to improve stipends for graduate students in CMM and NSC but we need your help to do it! Please take a few minutes to complete [this survey!](#) All your information will be anonymous and confidential.

CMM | NSC | ASE
PARTY

**GINGERBREAD HOUSE
COMPETITION**

**DEC
1**

**3RD FLOOR GRAD LOUNGE
11 AM - 1 PM
FREE HOT CHOCOLATE AND TREATS
BRING YOUR OWN MUG**

**SHOW OFF
YOUR**

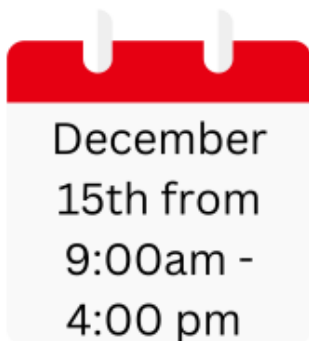
**GINGERBREAD
DECORATING SKILLS**

You are invited to the annual gingerbread house contest on December 1st! Show off your decorating skills for the chance to win a prize for the best house! [Sign up](#) is free and open until November 29th! You can also join us for free hot cocoa and treats! Bring your favourite mug to win a prize for the best mug! See you all there on December 1st from 11AM to 1PM in the 3rd floor grad lounge!



Open to all CMM / NSC / ASE students,
all skill levels are welcome!

\$15/person if you sign up before **December 1st**, \$25/person after



Sign up alone or
in teams of 4-5
>>>



The 10th Annual Curling Bonspiel is scheduled for December 15th from 9AM to 4PM! We have early bird pricing on NOW till DEC 1st at 15\$ per person. Sign up is first come first serve and there are limited spots available! To officially confirm your spot you must 1) [sign up here](#) and 2) send your e-transfer payment to comm.nsc@gmail.com. You can sign up as an individual or teams of 4-5 people!



Inspirational Biweekly Quote

“As a lotus flower is born in water, grows in water and rises out of water to stand above it unsoiled, so I, born in the world, raised in the world having overcome the world, live unsoiled by the world.” – Buddha



[Spliceosome malfunction causes neurodevelopmental disorders with overlapping features.](#)

Li D, Wang Q, Bayat A, Battig MR, Zhou Y, Bosch DG, van Haaften G, Granger L, Petersen AK, Pérez-Jurado LA, Aznar-Laín G, Aneja A, Hancarova M, Bendova S, Schwarz M, Kremlíková Pourová R, Sedlacek Z, Keena BA, March ME, Hou C, O'Connor N, Bhoj EJ, Harr MH, Lemire G, Boycott KM, Towne MC, Li M, Tarnopolsky M, Brady L, Parker MJ, Faghfoury H, Parsley LK, Agolini E, Dentici ML, Novelli A, Wright MS, Palmquist R, Lai K, Scala M, Striano P, Iacomino M, Zara F, Cooper A, Maarup TJ, Byler M, Lebel RR, Balci TB, Louie RJ, Lyons MJ, Douglas J, Nowak CB, Afenjar A, Hoyer J, Keren B, Maas SM, Motazacker MM, Martinez-Agosto JA, Rabani AM, McCormick EM, Falk M, Ruggiero SM, Helbig I, Møller RS, Tessarollo L, Tomassoni-Ardori F, Palko ME, Hsieh TC, Krawitz PM, Ganapathi M, Gelb BD, Jobanputra V, Wilson A, Grealley J, Jacquemont S, Jizi K, Ange-Line B, Quelin C, Misra VK, Chick E, Romano C, Greco D, Arena A, Morleo M, Nigro V, Seyama R, Uchiyama Y, Matsumoto N, Taira R, Tashiro K, Sakai Y, Yigit G, Wollnik B, Wagner M, Kutsche B, Hurst AC, Thompson ML, Schmidt RJ, Randolph LM, Spillmann RC, Shashi V, Higginbotham EJ, Cordeiro D, Carnevale A, Costain G, Khan T, Funalot B, Tran Mau-Them F, Fernande...

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

Cook DP, Galpin KJC, Rodriguez GM, Shakfa N, Wilson-Sanchez J, Echaibi M, Pereira M, Matuszewska K, Haagsma J, Murshed H, Cudmore AO, MacDonald E, Tone A, Shepherd TG, Petrik JJ, Koti M, Vanderhyden BC.

[Cell adhesion molecule immobilized gold surfaces for enhanced neuron-electrode interfaces.](#)

Aktas B, Ozgun A, Kilickap BD, Garipcan B.

[Effect of High-Intensity Interval Training and Moderate-Intensity Continuous Training in People With Poststroke Gait Dysfunction: A Randomized Clinical Trial.](#)

Marzolini S, Robertson AD, MacIntosh BJ, Corbett D, Anderson ND, Brooks D, Koblinsky N, Oh P.

[Guidelines for establishing a cytometry laboratory.](#)

Belkina AC, Roe CE, Tang VA, Back JB, Bispo C, Conway A, Chakraborty U, Daniels KT, de la Cruz G, Ferrer-Font L, Filby A, Gravano DM, Gregory MD, Hall C, Kukat C, Mozes A, Ordoñez-Rueda D, Orłowski-Oliver E, Pesce I, Porat Z, Poulton NJ, Reifel KM, Rieger AM, Sheridan RTC, Van Isterdael G, Walker RV.

[The potassium-glycogen interaction on force and excitability in mouse skeletal muscle: implications for fatigue.](#)

Cairns SP, Renaud JM.

[Verbal memory impairments in mood disorders and psychotic disorders: A systematic review of comparative studies.](#)

Bogie BJM, Noël C, Alftieh A, MacDonald J, Lei YT, Mongeon J, Mayaud C, Dans P, Guimond S.

[Electroconductive Collagen-Carbon Nanodots Nanocomposite Elicits Robust Neurite Outgrowth, Supports Neurogenic Differentiation and Accelerates Electrophysiological Maturation of iPSCs in Neural Progenitor Spheroids.](#)

Lomboni DJ, Ozgun A, de Medeiros TV, Staines W, Naccache R, Woulfe J, Variola F.

[Specific heterozygous variants in MGP lead to endoplasmic reticulum stress and cause spondyloepiphyseal dysplasia.](#)

Gourgas O, Lemire G, Eaton AL, Alshahrani S, Duker AL, Li J, Carroll RS, Mackenzie S, Nikkel SM; Care4Rare Canada Consortium; Bober MB, Boycott KM, Murshed M.

[Phenotypic heterogeneity associated with KIF21A: Two new cases and review of the literature.](#)

Bhola PT, Mishra R, Posey JE, Hamilton LE, Graham GE, Punetha J; Care4Rare Canada Consortium; Lupski JR, Boycott KM, D'Amours D, Kernohan KD.

Free/discounted software available to you from uOttawa!
[List of software](#), [CMM library guide](#), [Microsoft office 365](#)

Contributors:

Caroline Part
 Alex Brown
 Aisha Saleh
 Alberto Fuentes
 Cameron Gibson

Next CMM / NSC council meeting:

Nov 27th 2023 at 1-2PM

Subscribe

Past Issues

Translate ▼

Graduate Studies Office, Faculty of
Medicine, uOttawa

This email was sent to cmm.nsc@gmail.com
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
uOttawa CMM/NSC GSA · 501 Smyth Rd · Ottawa, ON K1H 8M2 · Canada

