Please email sciencegrants@mun.ca with items that you would like included in the Science Scoop.

Science Scoop (Undergrad Version) – Jul. 28, 2023

1. Events, Talks, Workshops, & Opportunities Appendix

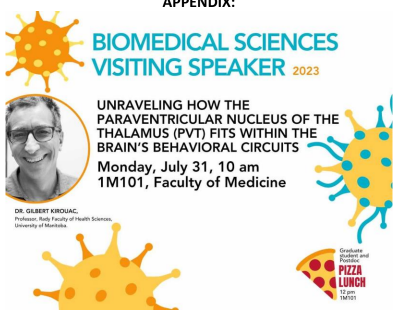
1. EVENTS. TALKS. WORKSHOPS. SCHOLARSHIPS. & OTHER OPPORTUNITIES:

Deadline/Date	Workshop/Event/ Program/Award	More Information
	MUN BMS Visiting Speaker - Dr. G. Kirouac:	
Jul. 31, 2023	Unraveling how the PVT fits within the brain's	
10:00-11:00 AM	behavioral circuits	HSC-1M101 (free)
	Science on the Rock - Dr. L. Pena-Castillo:	Quidi Vidi Brewery (free
Jul. 31, 2023	Exploring bioinformatics: Where computer	admission)
8:00-9:00 PM	science and biology meet	View details <u>here</u>
	Genesis/Springboard Atlantic - Intellectual	
Aug. 1, 2023	Property Awareness Session and Genesis	IIC-2001/Online (free)
2:00-5:00 PM	Evolution Pitch Showcase	View details/register here
	MUN SGS - Federal Student Work Experience	
Aug. 2. 2023	and the Research Affiliate Program (RAP) Info	WebEx (free)
1:00-2:00 PM	Session	View details/register here
	JOT deadline to submit tech papers or EOIs for	View full details for content
Aug. 4, 2023	essays/short stories for their Winter 2023 issue	call <u>here</u>

Please see the Student Life Events calendar for additional events & workshops, and the Scholarship & Awards Office website for additional scholarship & bursary opportunities

Students interested in graduate studies at Memorial should look through SGS's database of searchable awards & scholarships for scholarship & bursary opportunities

APPENDIX:







Exploring bioinformatics: Where computer science and biology meet

Several technologies used nowadays in biological research output large amounts of data. To make sense of this data, computational analysis is needed. This is the role of bioinformatics. We will start by discussing what bioinformatics is and explore some examples of bioinformatics projects.



Dr. Lourdes Pena-Castillo

Quidi Vidi Brewery July 31st, 8pm Free Entrance We Bring scientists to the brewery!

f @ScienceontheRockStJohns

We are supported by Memorial University's Faculty of Science

IP Awareness Session & Genesis Evolution Pitch Showcase

Presented by Springboard Atlantic IP Advantage

