GRADUATE RESEARCH IN THE SPOTLIGHT

Thursday, March 23, 2023

ontariotechu.ca/3mt  #OntarioTech3MT
WELCOME TO 3MT®!

FINALS
Thursday, March 23, 2023
RBC Meeting Place (UB 1055)*
*Due to limited seating we encourage you to tune into the livestream.

Tune into the livestream!

Cast your vote for the People’s Choice Award!

SCHEDULE

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 1:15 p.m.</td>
<td>Welcome</td>
</tr>
<tr>
<td>1:15 to 1:45 p.m.</td>
<td>Finalist Presentations</td>
</tr>
<tr>
<td>1:45 to 2:05 p.m.</td>
<td>Judges Deliberation</td>
</tr>
<tr>
<td>2:05 to 2:15 p.m.</td>
<td>Winners Announced</td>
</tr>
<tr>
<td>2:30 to 3:15 p.m.</td>
<td>Photos and Reception</td>
</tr>
</tbody>
</table>
JUDGING CRITERIA

COMMUNICATION (GRADED OUT OF 100 POINTS)

• Did the presenter use language and terminology that was clear and understandable?
• Was the pace of the talk effective?
• Did the presenter use non-verbal communication (i.e. eye contact, voice modulation, body language, etc.) effectively?
• Did the slide enhance, rather than detract from, the talk—was it clear, legible and concise?

COMPREHENSION (GRADED OUT OF 100 POINTS)

• Did the talk help you to understand the scholarly research and creativity?
• Did the presenter clearly outline the nature and purpose of the scholarly research and creativity?
• Did the presenter clearly indicate what is interesting about the scholarly research and creativity?
• Did the talk follow a logical sequence?

ENGAGEMENT (GRADED OUT OF 100 POINTS)

• Was the talk engaging?
• Did the talk inspire you to want to know more?
• Did the presenter convey enthusiasm for their work?
• Did the presenter capture and maintain your attention?

PRIZES

WINNER $1,000*
RUNNER-UP $500
PEOPLE’S CHOICE $250

* And the chance to compete at the provincial finals to be held at Queen’s University.
Kelly Wang  
**Education (MA)**  
Exploring TikTok, Youth Activism and Fast Fashion through an Education Lens.

Bismark Addo-Binney  
**Mechanical Engineering (PhD)**  
Cold climate heat pump.

Colin Elliott  
**Applied Bioscience (MSc)**  
Applied Bioscience (MSc) How long has this been here? Establishing a timeline between the creation and discovery of forensic evidence.

Sarah Rijkenberg  
**Applied Bioscience (PhD)**  
Go Fish: Using plankton characteristics to monitor Ontario’s fish populations.

Mari Pullman  
**Forensic Psychology (MSc)**  
Mapping the Developmental Trajectories of Chronic Offenders.

Stacey Koornneef  
**Computer Science (MSc)**  
Run, Llama, Run: A Collaborative Physical and Online Coding Game for Children.
LEARN MORE

Visit ontariotechu.ca/3mt to learn more about our participants, judges, 3MT® history, official rules and qualifications, and to watch videos from past competitions.

Thank you to our generous sponsors!

Gold sponsor:

![Johnson Insurance Logo]

Silver sponsor:

![Canadian Nuclear Laboratories Logo]