

THE 26th ANNUAL BERTHA ROSENSTADT
**NATIONAL UNDERGRADUATE
RESEARCH CONFERENCE**
KINESIOLOGY AND PHYSICAL EDUCATION

MARCH 27, 2026 • IN-PERSON CONFERENCE

Learn more at uoft.me/kpeundergradconference



Abstract Submission Instructions

Please read the **Abstract Submission Instructions** below before submitting your abstract.

Before you submit your abstract for the 26th Annual Bertha Rosenstadt National Undergraduate Research Conference, please carefully read the [Abstract Submission Instructions](#) below.

All undergraduate students who wish to present their research findings at the conference must complete [online application form](#) which includes an **abstract**. Students from all Canadian universities, as well as other faculties at the University of Toronto, are welcome.

- The deadline to submit an abstract is Sunday, March 1, 2026, at 11:59 p.m. ET.
- Abstracts are limited to 300 words.
- Your abstract must be reviewed and approved by your supervisor before submission.
- Have the names, institutions, and email addresses of all co-authors readily available
- Proofread the information of the presenter and authors and your abstract for errors, mistakes, or typos before submission.
[Please note the information and your abstract will be printed in the conference materials exactly as you enter below.](#)
- Abstracts include no figures, tables, or references. Abstracts are text only.
- Abstracts must be written in English.
- Abbreviations should be kept to a minimum and defined at first use.
- Structure of Abstract
 - Title
 - Names of Authors and Affiliations
 - Provide full names and affiliations (name of university, name of research centre, etc.) for all authors
 - Indicate the accurate designation/credential of your supervisor (Dr., PhD, DMSc, etc.); A great way to obtain the information is to have it reviewed and confirmed by your supervisor or use the email signature if it is indicated
 - Background/Context/Purposes/Aim/Hypothesis
 - Methods/Study Design - where the study was done/participants/how data collection or observation was conducted
 - Analysis/Results/Findings - Primary outcomes/findings, observations, data & statistical tests
 - Interpretation/Significance, limitations and strengths of the study, future studies
- Example abstracts: Please see the [NURC abstract examples - reference only.pdf](#)
These examples are references only to help you understand the information to include and the structure of an abstract. You can refer to these examples for inspiration. Do not copy.