

February 23-26, 2026 Tribal College & Universities Program (TCUP) Research Symposium

ABSTRACT GUIDELINES:

- The body of the abstract should be no more than 500 words, formatted in Microsoft Word, single spaced, size 12 Times New Roman font, and *no more than one page*.
- List all co-authors with their institution, whether or not they are presenting.
- List faculty mentors and institutions, if applicable.
- November 29, 2025: Initial Abstracts due to Symposium planning team for selection
- January 9, 2026: After selection, Final Abstracts Due

Abstract Template Please Use:

(1) Presentation Title: Use Title Case Formatting

(2) Research Focus: Ex. Chemistry(3) Presenter Name: Full Name

(4) Institution: Turtle Mountain Community College

(5) Student or Faculty (indicate one):

IF STUDENT:

Faculty Mentor and Institution

IF FACULTY:

Student researcher name(s) and institution

(6) Author List and Affiliations (if needed):

- First Name, Middle Initial (if desired), Last Name
- List all institutions
 - Separate departments and institutions by commas
 - Separate those by semicolons
- Use superscripts to connect authors with institutions
- Example:

John Z. Smith¹, Harold H. Hinterbottom², Sage Edelweiss¹, and Sam S. Starburst¹ Department of Anatomy, IU School of Medicine; ²Department of Economics, IU School of Liberal Arts

(7) Presentation Preference Type: Poster or Oral Presentation

(8) Abstract:

An abstract is an outline/brief summary of your research project. It should have an intro, body and conclusion. Abstracts highlight major points of your research and explain why your work is important; what your purpose was, how you went about your project, what you learned, and what you concluded. Abstracts must include sufficient information for reviewers to evaluate the nature and significance of the topic, the adequacy of the investigative strategy, the nature of the results, and the conclusions. The abstract should summarize the substantive results of the work and not merely list topics to be discussed.