

CALL FOR PROPOSALS

CONNECTUR

Scholarship and Practice of Undergraduate Research (SPUR)

Proposal Deadline: May 1, 2023

Guest Editors: Niharika Nath and Claire McLeod

For this theme issue of *Scholarship and Practice of Undergraduate Research (SPUR)*, 6-8 articles of 2,000–3,500 words each and 3-5 communications of 1,500 words each are sought that examine one of the five themes for the CONNECTUR 2023 Conference:

- Contributions to the Practice of Undergraduate Research
- Structures and Models for Building and Growing Undergraduate Research
- Diversity, Equity, and Inclusion
- Advocacy and Partnerships/Collaboration and Community
- Assessment, Accountability, and Sustainability

Manuscripts are expected to convey the findings of complete studies. Communications are intended to provide a vehicle for the communication of preliminary work that the authors intend to continue to develop and for which they plan to submit a full paper later. Submissions based on all CONNECTUR session topics will be considered for inclusion in this themed issue. All successful submissions must include data supporting the efficacy of the approach and should be written so that they are of interest and value to the diverse readership of SPUR.

Submission Details.

Create a 600-word prospectus describing the focus of your proposed article or communication. Please indicate in the prospectus (1) whether you would like your proposed piece to be considered as an article or communication, (2) what form the assessment evidence will take, and (3) whether IRB exemption or approval has been secured for this work.

Please submit a 600-word prospectus to <https://spur.msubmit.net> by **May 1, 2023**.

Authors will be notified by **May 15, 2023**. All invited manuscripts and communications undergo peer review. Final articles and communications will be due **July 15, 2023 (for consideration of publication in the Winter 2023 Issue)**.

Questions?

Niharika Nath, guest coeditor
nnath@nyit.edu

Claire McLeod, guest coeditor
mcleodcl@miamioh.edu