

Call for Student Posters for 2023 EXSS Research Exhibition

The Department of Exercise and Sport Science is hosting our annual EXSS Research Exhibition during University Research Week (October 23-27, 2023). Participation is welcome from all areas of EXSS research. Poster presentations may be done for completed research projects or projects currently in progress by any undergraduate or graduate student working with an EXSS research mentor. The poster presentation and exhibition will take place in the lobby of Fetzer Hall on Wednesday, October 25, 2023, from 3:30-5:00PM.

To participate, a completed application form (second page of this document, signed by the student's faculty research advisor) should be submitted by email to Dr. J.D. DeFreese (defreese@email.unc.edu) by October 16, 2023, at 12PM to ensure a spot in the exhibition. Sending this form prior to the deadline is preferred. Please ask your faculty mentor for their guidance on developing a poster or email Dr. DeFreese for an example poster template.

**2023 EXSS Research Exhibition
Student Poster Application Form**

APPLICANT INFORMATION:

Student's Name: _____ PID: _____

UNC Email: _____ Date of Application: _____

Class: GRAD SENIOR JUNIOR SOPHOMORE FRESHMAN

Submission Category: COMPLETED RESEARCH RESEARCH IN PROGRESS

Poster Status at Time of Application:

ALREADY HAVE A PRINTED POSTER TO DISPLAY

HAVE A COMPLETED POSTER THAT NEEDS REPRINTED

NEED TO DESIGN AND PRINT A NEW POSTER

Please provide a brief (2-3 sentences) description of research project:

Student Researcher Name (print) _____

Student Researcher E-Signature _____ Date _____

Faculty Research Advisor Name (print) _____

Faculty Research Advisor E-Signature _____ Date _____

Please submit this application via email to Dr. J.D. DeFreese (defreese@email.unc.edu) with "2023 EXSS Research Exhibition" in the subject line.

This application (and accompanying presentation) is due Mon., October 16, 2023, at 12PM.

For questions regarding the 2023 EXSS Research Exhibition, please contact Dr. J.D. DeFreese (defreese@email.unc.edu) or Dr. Kristin Ondrak (kondrak@unc.edu)