Call for Abstracts - Statewide UGR Symposium

State of North Carolina Undergraduate Research and Creativity Symposium (SNCURCS)

November 4, 2017

hosted on the campus of Campbell University located in Buies Creek, NC

All undergraduate students enrolled in North Carolina colleges, universities, or community colleges and high school students who have completed a mentored research project through an accredited university or other Summer Ventures or research program are eligible to participate in SNCURCS. Presentations include Poster, Oral, Exhibit and Performance options.

All North Carolina undergraduate sophomores are also eligible to apply for a Barthalmus Research Grant to fund an ongoing research project.

Important Dates:

- Abstract Submission Deadline: October 18, 2017 at 11:59 p.m.
- Barthalmus Research Grant Deadline: October 11, 2017
- Mentor Approval Deadline: October 23, 2017
- Registration Deadline: October 23, 2017*
- SNCURCS: Saturday, November 4, 2017

Click Here to Submit Abstract

Please go to sncurcs.org for more information about abstract submission, registration and all event details. Questions concerning the event should be directed to SNCURCS2017@Campbell.EDU

ALL NC STATE STUDENTS WHO PRESENT WILL HAVE THEIR REGISTRATION FEE COVERED BY THE OUR

*This is the Deadline as set by the OUR for NC State Students

People Skills Professional Workshop

NC State's chapter of Tau Beta Pi, the professional engineering honor society, is hosting an Engineering Futures Session: People Skills. This event is open to all engineering students.
Grow your professional skills and interpersonal communication abilities! Reserve your spot by **October 6th**. [Register for People Skills Session](https://tbp.coursetorm.com/course/nc-a-people-skills)
Or use the link: https://tbp.coursetorm.com/course/nc-a-people-skills

**NCSU CAMPOUT**

Save the date, Campout is October 20th, 2017! Campout is a well-respected Wolfpack tradition created back in the 1980s. During Campout, students spend the entire night outside, camping for the chance to win a UNC ticket and to gain valuable Loyalty Points for basketball games. Student Government has partnered with the Union Activities Board, Inter-Residence Council, University Recreation, University Athletics, and Campus Enterprises to bring you a night of activities, such as a student basketball tournament, games, giveaways, free food, and Primetime with the Pack, an N.C. State Basketball event, where students get a first glimpse at the Men's and Women's Basketball teams for the upcoming season. Registration is from September 27th to October 16th, and Primetime with the Pack tickets are distributed separately. **Register now at getinvolved.ncsu.edu**!

**ISPE & AIChE: Merck Event**

Next **Tuesday, October 3rd**, we'll have a presentation from [Merck](https://www.merck.com) hosted by [ISPE](https://www.ispe.org) and [AIChE](https://www.aiche.org). Representatives from Merck are looking for students interested in internships and full-time positions!

**Date:** Tuesday, October 3rd  
**Time:** 6:00 PM - 8:00 PM  
**Location:** BTEC on Centennial Campus (Room 135)  
**Attire:** Business Casual  
**Dinner:** Moe's

To get an idea of how much food to order, please sign up using [this link](#) (you're welcome to come even if you don't sign up, this just gives us a rough head count)

Remember to **bring your resume**!

**Recruiting tutors for fall 2017**

The Academic Support Program for Student-Athletes is looking to hire **tutors for the fall 2017 semester**. The job descriptions and the link for the applicants to...
apply are provided below. Please send this information to any students that you feel meet the criteria. Thanks for your time!

**Link to Job Descriptions**

Qualification for all positions:

Must have at least a 3.25 cumulative grade point average,

Demonstrate proficiency in coursework and/or have received a B+ or higher in the courses selected to tutor.

Must abide by North Carolina State University, NCAA and ASPSA rules and regulations.

Must be able to teach academic success strategies to a diverse student population in a one-on-one or small group setting. Must have the ability to effectively communicate verbally and have skills to develop written reports.

Must be attentive to detail and accurate in record keeping.

Ability to work a flexible schedule including nights and weekends.

Preference can be given to individuals who have tutoring experience or other educational qualifications.

Preference given to individuals who are a sophomore or higher standing.

**Tutor Application for all subjects except for the tutoring lab positions below**: (CHASS, Humanities, Sciences, Accounting, Econ, Business, etc.)

Provide individual and small group tutoring to student-athletes within the Academic Skills Enhancement Program to enhance academic skills through teaching study skills and strategies, clarifying questions related to the content, and offer academic mentoring within ASPSA’s facilities throughout the academic year.

https://ncsu.qualtrics.com/jfe/form/SV_4MVRzKsu4ecD8ah

**Math Lab Tutor:**
The Academic Support Program for Student Athletes is looking to hire individuals who have completed their undergraduate degrees or have vast knowledge of mathematics to staff the ASPSA Math Lab. Individuals selected for this position will tutor courses in all areas of the undergraduate math curriculum. Tutors will need to be able to work with students in one-on-one settings as well as group settings. Tutors will need to be able to manage time in group settings and answer student questions in several different classes. Tutors will need to have strong communication skills and will need to differentiate instruction to a variety of student skill levels.

https://ncsu.qualtrics.com//SE/?SID=SV_beGEXmYQbf7SKtD

**Chemistry Lab Tutor:**

The Academic Support Program for Student Athletes is looking to hire individuals who have completed their undergraduate degrees or have vast knowledge of chemistry to staff the ASPSA Chemistry Lab. Individuals selected for this position will tutor courses in all areas of the undergraduate chemistry curriculum. Tutors will need to be able to work with students in one-on-one settings as well as group settings. Tutors will need to be able to manage time in group settings and answer student questions in several different classes. Tutors will need to have strong communication skills and will need to differentiate instruction to a variety of student skill levels.

https://ncsu.qualtrics.com/jfe/form/SV_dchbVI6UsO9JHkp

Any questions should be directed to Kristen Lee at aspsa-tutor@ncsu.edu.

**Call for Grant Proposals for Spring 2018 Funding**

The Office of Undergraduate Research through the Division of Academic & Student Affairs (DASA) will provide research grants up to a maximum of $500 to undergraduate students for research projects for the Spring 2018 semester. The number of grants given is determined by amount of funding available at the time the selection process occurs. Proposals are reviewed by faculty/post-docs within the home college of the mentor.
Proposal Submission Process

Requirements and Restrictions:

- Students wishing to apply for the NC State Undergraduate Research Grants should:
  1. Have a mentor identified for the research,
  2. Prepare a research proposal,
  3. Complete a budget of expenses related to the research, as part of the online submission.
  4. Review the [Grant Proposal Scoring and Rubric Info](#)

- The research must be done during the Spring semester.
- ONLY NC State University actively enrolled undergraduates may apply. (Students must be enrolled in classes during the semester of their grant)
- Students must apply online for the grants.
  - During that process, students will upload their proposal form and provide budget information online
  - Grants will be given to both single student and team proposals.
    - If a team submits a proposal, a team leader should be selected to submit the proposal using the team proposal form and provide team budget online.

- FUNDING
  - These grants do not cover stipends/salaries, nor stipends/salaries to survey/research participants.
  - Travel: These research grants cover travel related to conducting research, such as mileage to and from research site to collect samples. Travel related expenses should be a minimal part of the budget submitted for a grant.
    - Research grants do not cover travel to present research. Students seeking funding for travel to present research should apply for the [OUR Travel Grant](#)
    - Some study abroad expenses are not covered by these grants. Please contact our office prior to applying if you have questions about study abroad exceptions.
    - If you receive a Fall and Spring grant, you are not eligible to apply for additional funding during the same academic year, ie. Spring Only Grant.

- Grants will not be processed unless the OUR Proposal Form is used.
- If you are working with humans – [YOU MUST APPLY FOR UNIVERSITY IRB APPROVAL](#) (even if you are just doing surveys!)
- If you are working with vertebrate animals – [YOUR PROJECT MUST HAVE IACUC APPROVAL](#)
• If you graduate in December prior to the next spring semester, you are not eligible for grant funding for the Spring Only

Funding Amounts:

• Spring Only – Up to a Maximum of $500 (amounts may vary)

https://undergradresearch.dasa.ncsu.edu/our-grants/spring-only/