Extension Award

PROBe program, stage II

2025-2026 GUIDEBOOK Table of Contents

Overview	1
Eligibility	1
Funds Available	1
Application process	1
Budget	3
For Mentors	4
Group Projects	4
Projects involving vertebrate animals, human subjects, or biohazards	5
Application Review Process	6
Award Administration	6

Overview

The Extension Research award was created by the University of South Carolina Aiken Passport to Research Opportunities in Biomedicine (PROBe) Program to enrich the academic experience of our undergraduates in biomedical disciplines. USC Aiken's PROBe Program is funded by a grant from the South Carolina IDeA Networks of Biomedical Research Excellence (INBRE) made possible by a grant from the National Institutes of Health. Extension awards represent stage II of the USC Aiken PROBe program. By providing access to faculty mentoring relationships and a professional research experience, PROBe enables students to creatively explore their interests in biomedical research at a more in-depth level than can be attained in the classroom. Students in their second or third year of biomedical research (primarily sophomores and juniors) are eligible to apply for funding through the PROBe Extension award program. Extension awards are available to any student with at least one year of biomedical research experience, regardless of previous PROBe funding. Graduating seniors are not eligible to apply for the Extension award.

Each *Extension* Award will be funded for up to \$6000 to fund a faculty-mentored research project. Competition for this award will be through submission of a research, scholarship, or creative project proposal developed in collaboration with a USCA faculty mentor. Selection is based on the project's educational and intellectual merit, the potential impact of the project, and the student's previous academic success.

There will be a call for proposals each fall semester, with applications **<u>DUE 5 December 2025</u>**. Awards will be announced in early January and have a start date of January 5. Funds can be spent through August 31.

Eligibility

Student eligibility:

- Area of interest: Biochemistry, Developmental Biology, Immunology Neuroscience, or other area with prior approval by PROBe committee
- any academic year (primarily will be juniors and seniors)
- undergraduates ONLY
- > minimum GPA of 3.0
- good standing with the University (no academic or judicial probation)
- must not be a Magellan Scholar or hold a Primer award

Mentor requirements:

- ➤ USC Aiken faculty member or members
- ➤ The involvement of multiple mentors is encouraged when additional expertise is valuable or appropriate for the project.

Acceptable projects include:

- mentor-designed projects (students can work directly on a mentor's project and do not have to provide a separate question/topic)
- > student generated projects or questions
- > any combination of the above

Funds Available

Applicants may request up to \$6000 with a project period of up to 8 months (5 Jan 2026 – 31 Aug 2026).

- Extension awards may be used to purchase supplies and student salary for the research project.
- No cost share or matching funds are required.
- Materials and supplies purchased through this award remain USC Aiken property.
- Students may receive credit while receiving a stipend/salary UNLESS this is not allowed by your department.

Check with your department for their policy.

Allowable Costs

Undergraduate student salary (including fringe benefits)

Amount requested must not exceed \$6000.

- Project supplies (computer software is permitted but NOT computers or peripherals) *all purchases remain USC Aiken property*
- Student travel
- Participant incentives

Unallowable Costs

- Faculty or graduate student compensation
- Tuition for non-research related programs
- Salary for anyone other than applicant(s)
- Alcoholic beverages

Application process

- Projects can be part of large, on-going research (questions do NOT have to be student generated).
- The student must be the primary author of the proposal but it is expected (and required) to work with his/her mentor during the proposal & budget writing process.

	Prop	posal or project description
		Centered at top of first page, include your project title. Under title: student's full name, major, mentor's name, and department.
		Page Limitations: May not exceed two (2) single-spaced pages. References may be on an additional page and are not included in the two page limit.
		Format: Use a readable font (Arial, Calibri, Helvetica, Times New Roman) and a font size of 11 points or larger with 0.5 inch margins (top, bottom, left, and right) for all pages.
		A clear, concise description of the proposed project, including the following required sections, section titles required; the following order is suggested but may be altered for narrative flow:
		 □ Background (OR Relationship to previous research, Knowledge in the field, or Literature Review) □ Research question (OR Research statement)
		 □ Project goals and objectives □ Project design¹ (OR Methodology)
		□ Project timeline
		 Anticipated results/Final products and Dissemination (Dissemination refers to how you will share your work)
		□ Literature cited (Not included in page limit; can be an extra page)
Н	regar	ect Design: This is the most important section of your proposal. Please provide sufficient detail ding the steps and tasks of your project for the reviewers to evaluate the anticipated project plan and understanding of it.
	Bud	get (REQUIRED): An itemized budget and justification of anticipated expenditures (MUST use budget form provided on the Center for Research Excellence webpage); the budget is in addition to the two page proposal.

	PROBe Budget form: https://www.usca.edu/center-for-research-excellence/research-funding/inbre-probe
To c	complete and submit proposal:
NO	ΓE: Do NOT scan your proposal
	Create ONE Word or PDF file with the proposal and supporting materials. File must be named after the
	student, as follows: "Last Name_First Initial_Extension26." Example : Smith_J_Extension26
	Go to https://www.usca.edu/center-for-research-excellence/research-funding/inbre-probe
	Click on Apply Now link under "Apply for USC Aiken INBRE Funding"
	Complete application form and upload the proposal file.

ONCE AWARDED:

Extension Award winners are required to

- 1) Present their results at USC Aiken's Scholar Showcase (page 5 for details).
- 2) Attend Summer INBRE weekly meetings
- 3) Present their results at USC Aiken INBRE Summer Symposium

FOR MENTORS

- 1) Email William Jackson (billj@usca.edu), April DeLaurier (aprild@usca.edu), or Nathan Hancock (nathanh@usca.edu) if you have any questions.
- 2) Extension proposals are not submitted or managed through USCeRA
- **3)** Awards will be made available to the student through existing departmental/school accounts.
- 4) Mentors are strongly encouraged to participate in Summer INBRE weekly meetings. If mentors or mentees do not participate in summer activities that lab may not be eligible for future INBRE funding.

Steps for successful submission of the Extension proposal:

- 1) Although your input is expected, please refrain from writing the proposal for the student. It is unfair to those faculty mentors who do require their student to write his/her own proposal.
- 2) Proposal submission will be through the website (see link above). The completed proposal should be attached as a single Word or PDF document.
 - The document should contain:
 - i. Student's project description
 - ii. Budget form
 - File name: Student last name_first initial (Smith_J_Extension26)
 - Please do not scan. Proposals are acceptable in Word.
- 3) Once received, both you and the student will receive a confirming email.

Group Projects

A small team of 2-4 students may be considered <u>but will only be eligible for up to \$6000 total</u>. For group submissions:

- Describe the group project in ONE "Proposal or project description"
- FILE name should be Student 1 last name_Student 2 last name_Extension26
- Additional pages are permitted for proposal; 1 page per additional student (2 students=3 pages; 3 students=4 pages; etc.)
- Under the section "Methodology or project design," clearly state duties and role of each student (if doing same, state such); provide justification for size of group
- For budgetary reasons, the maximum award for group projects will be \$6000

Projects involving vertebrate animals or biohazards

For research projects involving vertebrate animals:

- Extension proposals may be submitted prior to approval by the Institutional Animal Care and Use Committee (IACUC).
- Include a statement within your project description/timeline that you are submitting for IACUC approval and will comply with all rules, regulations, and training requirements.
- NOTE: Projects involving animals must maintain compliance with regulations at all times or funding will be revoked.
- For more information, mentors may contact the Chair of the USC Aiken IACUC: Dr. April DeLaurier (aprild@usca.edu).

For research projects involving human participants: human subject research cannot be funded and is therefore not eligible for *Extension* funding.

For research projects involving biohazardous material: USC Aiken is required to follow strict state and federal guidelines related to the use of biohazardous materials. Student proposing the use of biohazardous materials must receive training prior to initiating the project. Contact William Jackson (billj@usca.edu) to arrange a training session. Research projects involving recombinant DNA must have prior IRB approval.

For each of these situations, the student/mentor must have the appropriate approvals before funding will be made available.

Application Review Process

Applications from eligible students that are complete and responsive to these guidelines will be sent for external review. External reviewer comments will be provided to the PROBe Review committee who will provide a prioritized list of recommendations for funding to the Center for Research Excellence. Awards will be made based on review committee recommendations and available funds.

The following criteria will be used to assess proposals (a copy of the review rubric can be found on the PROBe webpage):

- Overall merit
- > Student's clarity of explanation

- o Research topic or question
- o Project plan or how the question is to be answered
- Significance or impact of project
- Writing style
- o Timeline
- > Student's readiness for project and/or the plan for gaining needed skills
- > Student's anticipated plan for sharing the project results (examples: presentation, publication, exhibit, performance, etc.)

Applicants and mentors will be notified via e-mail of award decisions. See webpage for announcement date.

Award Administration

Extension awardees are required to:

1) Present their research at USC Aiken's Scholar Showcase and

Extension awardees are encouraged to:

- 1. publish in professional, peer-reviewed journals
- 2. present at professional, discipline specific conferences, meetings, and presentations
- Expenditures Established University procedures must be followed in expending project funds. Special attention should be paid to policies and procedures relating to Purchasing, Travel, and Personnel. Compensation (of any form) for faculty and graduate students is not allowed. All grant overages are the mentor's responsibility.
- Compliance Issues If the project includes the use of humans as research subjects (including surveys) or vertebrate animals, the faculty member is responsible for ensuring IRB or IACUC approval (see page 5). The faculty member is also responsible for compliance with USC Aiken, state and federal requirements relating to the use of biohazardous materials. Student proposing the use of biohazardous materials must receive training prior to initiating the project. Contact William Jackson (billj@usca.edu) to arrange a training session.
- Publications and Presentations Any publications or presentations produced as a result of this award must contain an acknowledgment of USC's support such as: "This project was supported by grant P20GM103499 (SC INBRE) from the National Institute of General Medical Sciences, National Institutes of Health."