The College of the Sciences and Mathematics

Student Engagement Awards (SEA)

Deadline: Monday, September 16, 2019 at 11:59 PM.

All materials must be submitted by email to csm@wcupa.edu

The Dean's discretionary funds are being made widely available to the College to support projects that provide students with experiential, high-impact learning opportunities beyond the traditional classroom. Funding must be used by June 20th 2020, without exception. Award notifications will be sent to the applicant's WCU email address by September 30th, 2019.

Requests can be made up to $4,000 per project.

This Request for Proposals (RFP) is for projects that will support high-impact practices that are known to contribute toward the following institutional priorities: closing the equity gap between white students and underrepresented minority (URM) students; increasing the graduation rate and/or improving retention of students, especially URM students.

The following is a list of activities that are eligible for funding. This list is meant to spark your thinking; it is not meant to be exhaustive or limiting. Propose your best ideas.

- Students attending a professional conference, creative workshop, etc.
- Students traveling to study with a renowned scholar, or to a center or site for research, community development, arts, etc.
- Students involved in study abroad program or course
- Faculty professional development funds to design a high-impact experience for students
- Faculty professional development funds to study/analyze an area of concern in a course, pedagogical approach, curriculum design, etc. related to student success
- Stipends for students to participate in research projects or internships during the academic year or summer
- Funds for equipment, supplies, or other materials* for a research or creative project that involves students
- Creating bridges with area schools and community organizations
- Collaborations between academic affairs and student affairs and/or undergraduate studies (e.g. student organizations, residence life, service learning, tutoring)
- Connecting students with alumni
- Interdisciplinary research projects

*These items may also be eligible for tech fee funds, so priority will be given to proposals for items not typically covered by tech fee. Tech fee applications are accepted through the IT division every spring.
Priority will be given to projects or activities that serve WCU students, especially underrepresented minority or at-risk students, including potentially underserved populations like transfer students, non-traditional students, international students, veterans, etc.

Team projects and/or proposals submitted jointly across various departments/programs are welcome.

**Eligibility Requirements**

Applicants must be College of the Sciences and Mathematics faculty. Generally, students involved in the projects must be enrolled at WCU. However, projects involving high school students and prospective students will be considered, provided proposals are accompanied by endorsements from participating schools. Working with non-WCU entities and students may require additional consideration and planning.

**Proposal Guidelines**

1. **Cover sheet** signed by department chair

2. **Project Narrative:** 4 pages, single-spaced, 12-pt font. Narrative description of the proposed project that contains the components listed below must be provided. The parts of the proposal should be labeled, using the topics below as section headings. The evaluation of the proposal will be based, in part, on how the narrative description addresses these topics.

   a. **Project purpose, description, rationale:** Describe the purpose of the project and the student learning and experiential outcomes that will be met by this project and the educational/experiential opportunities students will be provided so they can meet the outcomes. What activities will create the context for this learning? How will you know when/that students have learned what you intended? What artifacts or evidence will you collect in order to confirm their learning?

   b. **Likelihood of success in meeting student needs and institutional goals:** Indicate the likelihood of the project to successfully engage students in opportunities that will help them achieve the outcomes. Explain how the project supports recruitment and retention efforts and/or other benefits to the College or University.

3. **Budget:** 1 page. Budget components must be itemized as specifically as possible, and expenses must be based on research about relevant costs (e.g., current published airfare and other costs, state per diem rates, equipment costs, maintenance plans, hours and wage for workers, etc.). Consultation with the department chair and/or Dean’s Office Budget Manager is recommended. A justification for each item must be provided, explaining why the item is needed to complete the project. If certain items or expenses could be covered through other funding streams (e.g., tech fee, department travel budget, startup funds), please justify the cost.
to SEA. The funds will not be available for use until the awardee has met with the Dean’s Office for a post-award meeting. No purchases will be made until this meeting has occurred and no reimbursements will be processed if this meeting has not been held.

4. **Letter of Support:** If relevant, include a letter of support from any partner organization, department, program, division, etc.

**Evaluation**

The SEA applications will be evaluated by the SEA review committee on the quality of the project proposed and the quality of the proposal submitted. Be advised that it can be difficult to evaluate the quality of the project if the proposal is not written in a manner that clearly addresses all of the components required in the narrative description. Below is the rubric that will be used to evaluate the proposal and the project. The rubric corresponds directly with the SEA guidelines, and applicants are encouraged to use the rubric as a guide as they prepare their proposal.

**SEA Evaluation Rubric**

Evaluators will score each proposal in the following categories as excellent, very good, good, fair, or poor. The proposals and ratings will therein be discussed in a panel.

<table>
<thead>
<tr>
<th>Item</th>
<th>E</th>
<th>VG</th>
<th>G</th>
<th>F</th>
<th>P</th>
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<tr>
<td><strong>Adherence to Guidelines.</strong></td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
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<td><strong>Project Narrative.</strong></td>
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<td><strong>Budget.</strong></td>
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<td><strong>Overall Project.</strong></td>
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E=Excellent    VG=Very Good    G=Good    F=Fair    P=Poor
SEA Scoring Guide

Based on the scores and discussion during the panel, evaluators will then place the proposal in one of the three categories.

1. Highly Competitive
2. Competitive
3. Not Competitive

The recommendations of the panel will be taken into consideration by the Dean, who makes the final decisions on the awards to be made.

Final Report

Grant recipients must submit a 2-3 page final report indicating how well the experience accomplished your intended goals. Reports can include a teacher/supervisor evaluation of students’ achievements of proposed outcomes, performances on any assignments or activities related to outcomes, student feedback about their learning and experiences, evidence of participation and other details regarding programmatic success.

Reports must be submitted within 3 months of completing the project. Failure to submit a report will make grant recipient ineligible for other CSM grants.