

## APPLICATION GUIDELINES

### HELEN BOHMER DALY MEMORIAL RESEARCH GRANT

**Deadline: First Monday in November by 4:30 pm**

The Helen Bohmer Daly Memorial Research Fund was established to support and foster basic behavioral research by SUNY Oswego faculty, staff and students working in collaboration with a faculty sponsor. In keeping with Dr. Helen Daly's decided preference for the control, precision, and internal validity inherent in well designed and carefully executed experiments, proposals for laboratory-bound investigations will have higher priority in funding decisions. However, in recognition of the growing importance of research conducted in natural settings, funding may be made available to projects that do not lend themselves to laboratory investigation.

**Submission and Review:** Submission guidelines for this grant will follow the guidelines for the Student Scholarly and Creative Activity (Student SCA) Grant. The guidelines and further information about the Student SCA Grant can be found [here](#).

**IMPORTANT NOTE:** As you prepare your Student SCA Grant application, be sure to include a note within the project description referring to the close alignment of your proposal with the intentions of the Helen Bohmer Daly Memorial Research Grant program.

**Additional Guidance:** This award is available to college students in their sophomore or junior year at SUNY Oswego. Sizes and number of awards will be determined by the Provost's Office in consultation with the Scholarly and Creative Activity Committee (SCAC) based on the amount of funds available and the quality of applications. Projects seeking support from this program must focus on basic behavioral research. Priority will be given to projects that employ a rigorous experimental design. Although priority will also be given to research performed in a laboratory setting, proposals will be considered for behavioral research conducted in natural settings.

**For assistance, please contact:**

- SCAC Co-chairs (2018-2019):
  - Isabelle Bichindaritz  
Computer Science  
396A Shineman Center  
[isabelle.bichindaritz@oswego.edu](mailto:isabelle.bichindaritz@oswego.edu)
  - Poongodi-Geetha Loganathan  
Biological Sciences  
327 Shineman Center  
[p.geethaloganathan@oswego.edu](mailto:p.geethaloganathan@oswego.edu)
- Office of Research and Sponsored Programs (ORSP)
  - 223 Hewitt Union  
[orsp@oswego.edu](mailto:orsp@oswego.edu)