## **Faculty Fellows in Open Science Program**

The Faculty Fellows in Open Science Program is designed to encourage faculty members to incorporate training and advocacy for Open Science into their courses. It is funded by an NSF Innovations in Graduate Education award.

**Eligibility**: Faculty must be assigned as the instructor of record for at least one graduate-level course that meets the following conditions:

- The course must have been taught at least once prior by the applicant, and must typically enroll at least 5 graduate students (Masters or Ph.D.).
- The course must be scheduled for the Fall 2022 semester.
- The course should currently involve training in research methods, programming, data analyses, or manuscript/software preparation/publishing. Topics outside of these may be considered. Please indicate how the course intersects with Open Science topics in your field.

**Expectations:** Fellows will be expected to participate in a ½ day workshop on applying Open Science practices in instruction. Following this workshop, fellows will prepare and share a document outlining their proposed changes to their course(s) to be implemented for the Fall 2022 semester. Fellows will also be asked to participate in evaluation activities, which may include a short interview after the conclusion of the course. Faculty Fellows will also survey students in their course before and after the changes are implemented, using a questionnaire provided by the Fellows Program. In Spring 2023, fellows will present their experiences and provide feedback to the group.

**Stipend:** Fellows will receive a stipend of \$2,500, which must be spent by December 2022. The stipend must be spent on expenses that promote Open Science. This may include summer salary, student workers, materials and supplies, honoraria for guest speakers, and travel to conferences or workshops.

**Application:** Faculty may apply for the program via the link below. The primary criterion under consideration is the potential for the instructor and course(s) to increase student knowledge of Open Science, including the requisite skills and technologies involved in its practice. The program is also aiming to recruit a group with diverse perspectives and backgrounds.

## **Required Application Materials:**

- Course Syllabus from most recently taught semester
- Short CV
- 1-page statement of how beneficial you perceive Open Science practices and knowledge to be for your graduate students. If you are currently teaching or applying Open Science within your course, please describe how you would advance that effort.

Full Consideration Deadline: April 1st, 2022

**Application Link:** 

Questions? Please email <a href="mailto:spq@cs.uga.edu">spq@cs.uga.edu</a>