



UCF College of Graduate Studies Open Access Publishing Fund

In keeping with the UCF academic mission to provide access to knowledge, the College of Graduate Studies will provide annual support up to \$1,500/year for article processing charges (APCs) for current and recent (within a year of graduation or employment) graduate students and postdoctoral scholars with the following stipulations:

- 1. The student or postdoctoral scholar is the first author of the publication and was enrolled or employed at UCF within a year of the acceptance of manuscript for publication
2. The research occurred while the student/postdoc was affiliated with UCF and UCF is listed as the current or past institution of the first author
3. The journal is listed in the Directory of Open Access Journals (DOAJ)
4. The publisher is a member of the Open Access Scholarly Publishers Association (OASPA) or adheres to its code of conduct
5. The research was not funded by an agency that has a public access mandate (e.g., NIH)
6. If the research was sponsored, APCs were not allocated in the budget
7. The sentence "Article processing charges were provided in part by the UCF College of Graduate Studies Open Access Publishing Fund." should be included in the acknowledgments.

This funding will be made available on a first come first served basis. Submit this completed form to gradfellowship@ucf.edu for consideration.

Applicant Information

Last Name: First Name:
Email: UCFID:
UCF Affiliation during Research: [ ] Master's Student [ ] Doctoral Student [ ] Postdoctoral Scholar
College or Other Academic Unit: Department:
Graduate Advisor/Principal Investigator:
Department Budget Contact Name:
Departmental E&G Account Number for Transfer:

Article Information

Journal Title:
Publisher:
Title of Article:
Date of Acceptance for Publication:
Article Processing Charges: Amount Requested:

Signatures

I hereby acknowledge that this application adheres to the seven criteria listed above.

Student/Postdoc: Date:
Graduate Advisor/Principal Investigator: Date: