University Distinguished Ph.D. Dissertation Award

**Purpose:** According to plans developed by faculty committees and approved by the Graduate Council, each degree granting program of The University Graduate School may nominate one "truly outstanding" Ph.D. dissertation for consideration. The Awards Committee of the Graduate Faculty Council will consider such criteria as originality, documentation, significance, accuracy, organization, and style. The winner in each category will then be nominated for the 2023 CGS (Council of Graduate Schools)/ProQuest Distinguished Dissertation Awards.

**Eligibility Criteria:** Ph.D. students must have received a Ph.D. degree during the two previous academic years, from July 1 of two years ago to June 30 of this year.

**Award Value:** Two awards of $5,000 each. One award will be given in each category, which match the fields of competition for the CGS/ProQuest Distinguished Dissertation Awards. The two categories alternate every two years between Biological Sciences and Humanities and Fine Arts or Social Sciences and Mathematics, Physical Sciences, and Engineering.

Please see CGS Call for Nomination form for categories and specific eligibility dates:
https://cgsnet.org/about/awards-2/cgs-proquest-distinguished-dissertation/

The fields of competition for 2023 are Biological Sciences/Life Sciences and Humanities and Fine Arts

- **Biological Sciences:** biology; botany; zoology; ecology; embryology; entomology; genetics; nutrition; plant pathology; plant physiology; anatomy; biochemistry; biophysics; microbiology; pathology; pharmacology; physiology; and related fields.

- **Humanities and Fine Arts:** history; philosophy; language; linguistics; literature; archaeology; jurisprudence; the history, theory, and criticism of the arts; ethics; comparative religion; and those aspects of the social sciences that employ historical or philosophical approaches.

- **Social Sciences:** agricultural economics; geography; anthropology; archaeology; economics; education; sociology; government (political science); demography; and psychology.

- **Mathematics, Physical Sciences, and Engineering:** mathematics; statistics; computer sciences; data processing; systems analysis; chemistry; earth sciences; physics; geology; meteorology; astronomy; metallurgy; geophysics; pharmaceutical chemistry; aeronautical, architectural, biomedical, ceramic, chemical, civil, and electrical engineering sciences; environmental health engineering; geological, mechanical, mining, nuclear, and petroleum engineering.

Note: If the dissertation is multi- or interdisciplinary, at least one of these fields should comprise a significant portion of the work. This should be addressed in recommenders’ letters and in the abstract of the dissertation.
Nomination Process: Each degree-granting program of The University Graduate School is allowed one nominee in each category of a “truly outstanding” dissertation. Nominations may be made by the Director of Graduate Studies or Departmental Chair by submitting the following in the order listed below:

- Completed application form
- Affirmation of Approval, a brief statement from the Department Chairperson, or from a Faculty Member designated by the Chairperson, confirming the nominated student is eligible and the Chair approves of the applicants request for funding.
- Three letters of support, of which one must be from the nominee’s dissertation supervisor, another from a member of the nominee’s dissertation committee, and the third from a person of the nominee’s choice. A list of the questions which the Graduate Faculty Council’s Awards Committee will consider when making the award follows. The members of the research committee are invited to address these issues in their nominating letters
- A non-technical 1,000 word abstract which can be easily understood by all of the members of the Awards Committee (who come from a wide variety of different disciplines spanning the humanities, social sciences, and sciences)
- An abstract of the dissertation not to exceed ten pages (appendices containing other material, such as charts, tables, and/or references may be included as additional pages)
- A curriculum vitae (not to exceed five pages)
- An electronic copy of the dissertation (will not be returned)

Student Deadline: Students must contact their department for the deadline. The UGS Distinguished Ph.D. Dissertation nomination must be submitted by the department. We will not accept any self-nominations.

Department Deadline: The nomination needs to be submitted by the department through the UGS Fellowships & Awards Canvas (in a single pdf file) by deadline: [https://iu.instructure.com/courses/1630134](https://iu.instructure.com/courses/1630134).

Faculty and staff who need access to Canvas to upload nominations should send a request with their user id and department name to ugsawrd@indiana.edu.

Questions may be directed the Graduate Fellowships & Awards Coordinator at ugsawrd@indiana.edu.
University Distinguished Ph.D. Dissertation Award
2023
Nomination Form

*Note: This is a fillable pdf.

Name: __________________________ Email: __________________________

University I.D. Number: __________________________

Department: __________________________ Campus: ____________

Major: __________________________

Graduate GPA: ____________

Application Category (select one): [ ] Biological Sciences/Life Sciences [ ] Humanities and Fine Arts

Dissertation Title: __________________________

Date Ph.D. Awarded: ____________

Current Position: __________________________

Current Affiliation/Employer: __________________________

Current Mailing Address: __________________________
Questions to be considered for the University Distinguished Ph.D. Dissertation Award:

- **Characteristics of the Research.** How important is the subject treated in this study? How extensive and how original is the material collected by the author? Does the study present an original claim or thesis? How effectively does the author demonstrate this?
- **Contribution to Team Research.** If the dissertation is the result of a group effort (i.e., in a research laboratory), to what extent are the data and arguments presented in this study due to the author?
- **Application of the Results.** To what extent could the theory presented in the study be extended beyond its present applications? How much revision is necessary before the study could be published? What portions of it have already been published or accepted for publication?
- **Construction of the Study.** How would you evaluate the grammar, spelling, and syntax; the clarity of expression; and the general style of the dissertation?
- **Limitations of the Study.** In your opinion, how could this study be improved?

*Please note: The nomination will automatically be considered for the CGS/ProQuest Distinguished Dissertation Award. If you do not wish to be considered for this award, please contact the Graduate Fellowships & Awards Coordinator at ugsawrd@indiana.edu.*