**UWL FACULTY RESEARCH GRANT**

**COVER PAGE & ABSTRACT**

Guidelines are provided in blue font as well as in the Faculty Research Grant [Request for Proposals (RFP)](https://www.uwlax.edu/globalassets/offices-services/grants/frg-guidelines.pdf). Delete all blue text and replace it with the requested information. The cover page must include all of the information below. Upload the final cover page as a PDF file in the Faculty Research Grant submission course in Canvas.

1. **Project Title:** Provide a self-explanatory title.
2. **Start & End Dates of Project:** July 1, 2025 – June 30, 2026
3. **Investigator(s):**

|  |  |  |
| --- | --- | --- |
| **Name** | **Role** | **Department/Organization** |
| Enter your name. | Principal Investigator (PI) | Enter your department. |
| If there is more than one applicant or investigator, list each person. Add lines to the table if needed. | List their role(s) (e.g., co-investigator). | List their affiliation (e.g., department, organization). |
|  |  |  |

1. **Amount of Proposal:** $ Enter the total amount requested from this grant.
2. **Check applicable research compliance areas:**

[IACUC](https://www.uwlax.edu/iacuc/) (vertebrate animals)

If checked, indicate protocol status:  pending  approved

[IBC](https://www.uwlax.edu/grants/institutional-bio-safety-committee/) (recombinant DNA, biological materials)

If checked, indicate protocol status:  pending  approved

[IRB](https://www.uwlax.edu/grants/human-subjects-review-institutional-review-board-irb/) (human subjects/specimens)

If checked, indicate protocol status:  pending  approved

[Chemical & physical safety](https://www.uwlax.edu/grants/chemical--physical-safety/) (hazardous chemicals, radioactive materials)

[International activity/collaboration](https://www.uwlax.edu/grants/international-programs/)

[Youth activities](https://www.uwlax.edu/diversity-inclusion/youth-programs/) (programs with minors not part of an IRB protocol)

1. **Abstract:**

Include a 350-word maximum structured abstract below using each of the following required section headings. Be as concise and specific as possible. Avoid needless technical jargon, considering the multidisciplinary audience who will review the grant.

*Purpose*

What is the purpose of the project?

*Originality/Value*

What is new or innovative about the proposed project? State the value of the project, to whom it is valuable (e.g., you, discipline, community, society), and why.

*Objectives*

What are the aims/objectives/measurable outcomes of the project?

*Design/Methodology/Approach*

How will the objectives be achieved? Address the main method(s) to be used for the project. What is the approach to the project, and/or what is the theoretical or subject scope of the project?

*Anticipated Findings/Results/Final Product(s)*

What are the anticipated results of the project, including any expected findings and/or finished work product(s)?