



**Return to the College of Graduate Studies**

- Email [GCAcademicSvcs@utoledo.edu](mailto:GCAcademicSvcs@utoledo.edu) or
- University Hall 3240, Mail Stop 933 or
- Mulford Library 113, Mail Stop 1042

Fillable PDF. Digital signatures and email submission strongly preferred. Illegible and incomplete forms will be returned.

Original  Date: \_\_\_\_\_

Amended  Date: \_\_\_\_\_

## Graduate Research Advisory (GRAD) Committee Approval and Assurances

### Purpose of GRAD Form

- To document and approve the formation of the project, thesis, or dissertation committee in compliance with Graduate Faculty [committee membership categories](#) and the [Graduate Student Handbook](#).
- To document the committee’s approval of the topic and research approach and awareness of the federal requirements for institutional review of research methods.
- To document required approvals are obtained **prior** to beginning any research for a field experience, project, thesis, or dissertation involving humans, animals, radiation, or biohazardous substances in compliance with institutional and federal regulations.

### Research Compliance at UToledo

- The [Office of Research and Sponsored Programs](#) provides researchers, staff, and students the resources and tools necessary to conduct research ethically and responsibly and in accordance with all institutional and governmental regulations. Contact the [research compliance staff](#) with any questions.

### Instructions for GRAD Form

- Student and their primary adviser must complete the following sections:
  - Student Information: working title is a required field
  - Research Categories: address each category with a YES or NO – do not skip any
  - Committee Members: STUDENT enters each committee member’s name and position on the committee – the member will fill in their Rocket ID and signature and will forward to the next signer
- After receiving approvals or waivers for the research categories, the form should be completed, signed, and routed to all signers noted in the approval section of this form.
- Student may submit an amended form when adding or removing members from the committee, or recording a change in research approval or waiver.
- The College of Graduate Studies office will receive, review, and record the form, signifying that institutional review requirements have been met.

## Student Information

ROCKET NUMBER \_\_\_\_\_ NAME \_\_\_\_\_

DEGREE \_\_\_\_\_ PROGRAM \_\_\_\_\_

RESEARCH TYPE (select one):

WORKING TITLE:

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## Research Categories

### HUMAN SUBJECTS

A project meets the definition of Human Subjects Research if it involves living individuals about whom an investigator obtains:

1. Data through intervention or interaction with the individual, including direct collection such as through interview or questionnaire, or indirect collection such as observation through one-way glass, or reviewing records.
2. Identifiable private information

If human subjects are involved, you must file an application for review with a UToledo Institutional Review Board (IRB). Researchers must complete the [required human subjects research training](#) prior to beginning the research. Additional training and approvals may be required when working with UToledo Medical Center patients or their records to comply with HIPAA. The [Human Research Protection Program](#) (HRPP) provides guidance to researchers and administrative support for the UToledo IRBs. For additional information, contact the appropriate member of the [HRPP Office](#).

YES  APPROVAL NUMBER/WAIVER  NO

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### ANIMALS

If animals (all vertebrates and higher invertebrates such as octopus) are involved, you must file an application for approval from the UToledo [Institutional Animal Care and Use Committee \(IACUC\)](#). For additional information, contact the [IACUC Administrator](#).

YES  APPROVAL NUMBER  NO

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### SOURCES OF IONIZING RADIATION

If sources of ionizing radiation are involved, you must file an application for usage with the UToledo [Radiation Safety Committee](#). If approved, required training must be completed through the UToledo [Radiation Safety Officer](#). For additional information, contact the department of Radiation Safety by phone at 419.383.4301.

YES  APPROVAL NUMBER  NO

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### BIOHAZARDOUS SUBSTANCES

If biological agents (or potential biohazards) are involved, you must file an application for approval from the UToledo [Institutional Biosafety Committee \(IBC\)](#). Biological agents include but are not limited to: viruses; fungi; parasites; recombinant and synthetic nucleic acids; select agents and toxins; human blood, cells/cell lines, and other human tissues and products; stem cells; plant cell lines; non-rodent transgenic animals; and animal blood, cells/cell lines, and other animal tissues and products. For additional information, contact the [IBC Administrator](#).

YES  APPROVAL NUMBER  NO

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## Committee Members

**All committee members must hold current graduate faculty membership to chair or serve.** Faculty should consult the [COGS Graduate Council webpage for membership information](#), including status and renewal.

**Instructions:** Member needs to input their Rocket ID (non-UToledo faculty will not have a number), select correct membership status, sign electronically, and forward to the next signer on the list.

Name	Signature	R
Committee Role	Grad Faculty Membership Status	

Name	Signature	R
Committee Role	Grad Faculty Membership Status	

Name	Signature	R
Committee Role	Grad Faculty Membership Status	

Name	Signature	R
Committee Role	Grad Faculty Membership Status	

Name	Signature	R
Committee Role	Grad Faculty Membership Status	

Name	Signature	R
Committee Role	Grad Faculty Membership Status	

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## Student Signature and General Approvals

Student \_\_\_\_\_ Signature \_\_\_\_\_

Advisor \_\_\_\_\_ Signature \_\_\_\_\_

Dept. Chair or  
Program Director \_\_\_\_\_ Signature \_\_\_\_\_

Associate Dean \_\_\_\_\_ Signature \_\_\_\_\_

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**FOR BIOMEDICAL SCIENCE PHD & MSBS PROGRAMS (CAB, MOME, MMI, & NND TRACKS) ONLY**

*Predoctoral Fellowship/Graduate Research Assistantships:* PhD students with a stipend from a predoctoral fellowship/graduate research assistantship will be supported in whole or part by the College of Graduate Studies funds for a maximum of 3 years. Funding from the major advisor's grant(s), student predoctoral fellowship from other source(s), or from the major advisor's home department will extend this support for a fourth year, and beyond, if appropriate. Financial support from COGS also includes tuition of 9 credits per semester (6 credits summer semester) up to 5 years, at which time COGS will pay for 1 credit per semester until graduation, with the exception of students entering with a UT master's degree who will receive tuition support for up to 4 years. All financial support, regardless of source, is contingent upon satisfactory progress toward the degree, as determined by the major advisor and the student's advisory committee. There is no guarantee of financial support beyond the fifth year, although this may be granted under extraordinary circumstances if sufficient financial resources are available to the major advisor and/or the department.

I approve the above-named faculty member in my department serving as the major advisor for the above-named student. Should the major advisor, or any other financial source, be unable to the financial obligations to the student, the department accepts major advisor's financial responsibility for living stipend support.

**REQUIRED:**

Chair Name \_\_\_\_\_ Department \_\_\_\_\_

Chair Signature \_\_\_\_\_ Date \_\_\_\_\_

**REQUIRED: ADVISOR'S FUNDING SOURCE ACCOUNT NUMBER** for financial obligations beginning Year 2:

Account number \_\_\_\_\_ Advisor's signature \_\_\_\_\_

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**COLLEGE OF GRADUATE STUDIES USE ONLY**

GRAD form received, reviewed, and recorded by: \_\_\_\_\_ Date: \_\_\_\_\_

SHACOMI and SGAADVR entered by: \_\_\_\_\_ Date: \_\_\_\_\_

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