1

CLINICAL INVESTIGATION, DOCTORAL MINOR

Doctoral students in engineering, nursing, veterinary medicine, and other disciplines can declare a focus in Clinical and Translational Science (https://ictr.wisc.edu/documents/gpci-minor-declaration-form/) by earning the doctoral minor in Clinical Investigation to learn about applications of research to clinical disciplines. The minor provides students with foundational training in interdisciplinary clinical research, while emphasizing a scientific area of graduate study.

Students should be aware that:

No course that counts for the major can also count for the minor.
Frequently this means that students have to take two ethics courses—one for the major and one for the minor. The point of the minor focus is to add breadth to the student's coursework.

Important Note: For students who are funded by the TL1 Predoctoral Training Program, the minor requires additional training as described on the TL1 website (https://ictr.wisc.edu/career-development-awards-2/).

ADMISSIONS

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All graduate students must utilize the Graduate Student Portal in MyUW to add, change, or discontinue any doctoral minor. To apply to this minor, please log in to MyUW, click on Graduate Student Portal, and then click on Add/Change programs.

Students should also submit a form (https://ictr.wisc.edu/documents/gpci-minor-declaration-form/) to declare the doctoral minor in Clinical Investigation. The program director will review your application for admittance, and reach out to you if there are any further questions.

REQUIREMENTS

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The minor requires 9 credits. Note: For students who are funded by the TL1 Predoctoral Training Program, the minor requires additional training as described on the TL1 website (https://ictr.wisc.edu/career-development-awards-2/).

Code Title Credits

Required Courses

Students complete the following course:

B M I/STAT 542 Introduction to Clinical Trials I

Clinical Translational Science Requirement

Students select one of the following courses to complete this requirement:

B M I 544 Introduction to Clinical and

Healthcare Research II

B M I 773 Clinical Research Informatics

POP HLTH/ Introduction to Epidemiology SOC 797

Research Design Science Requirement

CTS, stat, or methods courses. Students complete 3-credits to fulfill this requirement. Course must note 50% graduate student attribute. Possible course selections are listed below. For additional options, request approval from the program administrator.

B M I/ Regression Methods for Population

POP HLTH 552 Health

BMI/ISYE 617 Health Information Systems

B M I/ Advanced Regression Methods for

POP HLTH 651 Population Health

B M I/STAT 741 Survival Analysis Theory and

Methods

B M I/ Learning Based Methods for

COMP SCI 771 Computer Vision

B M I/COMP SCI/ Computational Cognitive Science

PSYCH 841

NURSING 804 Qualitative Design and Methods

Introduction to Qualitative Research

ED PSYCH/ COUN PSY/ CURRIC/ ED POL/ELPA/ RP & SE 719

ED PSYCH 761 Statistical Methods Applied to

Education II

ED PSYCH 771 Test Construction

PEOPLE

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Students earning a doctoral degree in related science, with a focus on Clinical and Translational Science (PhD^{CTS}) have several faculty mentors to choose from, including but not limited to faculty in the Graduate Program in Clinical Investigation. Please peruse the faculty and their research here (https://ictr.wisc.edu/graduate-program-in-clinical-investigation/).