Pharmacology and Toxicology Independent Study Requirement (699) Approval Form



B.S. Pharmacology and Toxicology students are required to complete two credits of wet lab independent research (699 credits). Only credits enrolled in/completed after declaration in the PharmTox major fulfill this requirement. Additional 699 credits beyond the two needed for the major can count towards the "electives in the major" requirement. This form must be submitted in order for 699 credit to fulfill this requirement in your DARS report.

Approval Steps:

- 1) Enroll for 699 credit through your lab's department every department has its own process.
- 2) Complete this form and submit it to Kendra Gurnee (<u>kgurnee@wisc.edu</u> or 2220 Rennebohm Hall). **Deadlines** for submission are November 1 for fall courses, April 1 for spring courses, and July 1 for summer courses.
- 3) Once reviewed and approved, you will receive a confirmation email and your 699 credits will be added to the research requirement section in your DARS report.
- 4) If you've already had two credits of 699 approved for the research requirement and you'd like subsequent credits to count towards "electives in the major", please email kgurnee@wisc.edu for a DARS exception.

Name:	E-mail:
Campus ID number:	
Independent study (699) course fulfilling requirement: _ (e.g. Biochem 699, Animal Science 699, Neurosurgery 699)	
Term of course: (e.g. Fall 2019, Summer 2020)	
Hypothesis of 699 project:	
Describe research to be done:	

Describe the predicted outcomes of the research project:	
Please specify any end-of-project student requirements (e.g. paper, oral presentation	, etc.)
We have discussed this project plan and have agreed to the above description and r	equirements/expectations:
Student signature:	_ Date:
699 Faculty member's signature:	_ Date:
699 Faculty member's name:	_
Department of 699 faculty member:	_
(OFFICE USE ONLY) This form has been approved by the Pharmacology and Toxicology program on In Student emailed? DARS exception entered?	itials: