

Student Name:

Permission to Write

(See Article 9.4.5 of the Graduate School Policy Handbook)

MUST BE COMPLETED AT A TAC MEETING

This form is submitted to the Graduate School, Room N204

_____ BCM ID #:

Graduate Program <u>:</u>		Date:	MD/Ph □Yes	iD? □No
ANSWER	S TO THE FOLLOWING QUESTION	ONS MUST BE YES	Yes	No
Are all essential experiments cor	mpleted and the results known for	r all key experiments?		
Will student graduate before next status report deadline (graduation expected in <6 months)?				
Is a thesis outline attached to thi	s form and does it outline a suffici	ient body of work for a Ph.D.?		
IF ANY ANSWERS BELOV	V ARE NO, please explain in "R	equirements & Recommendation"		
Has Responsible Conduct of Rese	earch (Years 1-4) been completed?	?		
reviewed research journal on the thereafter). If yes, please attach explain below, as well as compl	topics of their thesis research? (ap h a copy of the acceptance letter lete the Publication Exception Fo	ot accepted for publication in a peer- oplies to students matriculating 2019 or or first page of the paper. If no, please orm and submit with this form. and only to the next TAC meeting deadline.		
-		S when the requirements above have be does not have permission to write.	peen met	ı
	·	d Approvals		
	<u>Printed Name</u>	<u>Signature</u>	<u></u>	<u>Date</u>
Student:				
Major Advisor:				
Committee Members:				
Program Director:				

GSBS AI & Student Guidance

- Students are welcome to use AI-based natural language processing chatbots (i.e. ChatGPT and others), machine learning or similar algorithmic tools as technologies to further their research goals and scholarly activities (i.e. improving language and readability).
- A major goal of Qualifying Exams, and MS and PhD defenses is to examine students' independent thinking, creativity, and originality. Accordingly, the use of AI tools to generate scholarly products (i.e. figures, tables, data summaries, text) for Qualifying Exams, MS Thesis and PhD dissertations should be disclosed within Methods sections or other appropriate location(s), citing the model or tool used.
- Students should be aware that presenting the ideas or copying the text generated by AI-based tools as their own, without proper acknowledgment, will be considered academic and/or scientific misconduct. In whatever form, if plagiarism or other misconduct is detected, the QE or the thesis defense committee can award a result of FAIL.
- Students are responsible for their use of AI technology, and should exercise appropriate oversight (i.e. fact checking for accuracy) as AI can generate output that appears to be authoritative (i.e. references to published literature) that can be incorrect, incomplete or biased.
- It should also be noted that AI tools may not be designated as authors on scholarly works (i.e. abstracts, status reports, manuscripts/publications). Students, as authors, are accountable for the quality, integrity, and originality of their scholarly work and are fully responsible for the contents.
- When preparing work for publication, students are strongly encouraged to check Al
 use policies at journals where they plan to submit their work (i.e., consult the
 Instructions to Authors).