Spring 2023 Deadline: Friday, February 3rd

University Honors Program Senior Thesis Verification Form

All students in the University Honors Program must complete a **Senior Thesis**. A Senior Thesis is broadly defined as a substantial work of independent scholarship that culminates in a written product, presentation, or performance.

In lieu of HONR 4198 (Honors Senior Thesis course), Honors students can satisfy this requirement by enrolling in a qualifying departmental course. A qualifying departmental course is one that requires students to engage independently in a substantial work of scholarship (as opposed to completing a standard term paper or project on an instructor-assigned topic). These departmental courses include but are not limited to those entitled "Undergraduate Research," "Senior Thesis," or "Independent Study." Please note that only full-time GW faculty members can serve as the faculty advisor for the senior thesis.

To verify enrollment in an alternative Senior Thesis course, please provide the attached information. Once completed, please submit this form to the 'Forms & Docs' page on the UHP website by the deadline. After the deadline, a petition will be submitted to ensure that the alternative thesis course is applied in Degree Map and you should see the alternative course in Degree Map as an 'in progress' course shortly after. Please note that a minimum grade of C- is required to fulfill the Honors Senior Thesis requirement. If a grade of C- or above has not been earned at the end of the semester, the course will not count as fulfilling the Honors Thesis requirement.

If you have questions, please contact an Honors Advisor.

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		STUDENT INF	ORMATION		FACULTY INFORMATION	
Name						
					ease note: Only full-time GW faculty are eligible to supervise a priors Senior Thesis project.	
GWID						
				No	Name	
Email						
School & Expected Graduation Term				De	Department	
					nail	
Major						
				Course Inform		
Please			_	formation to this form	•	
•	Thesis Course(s) (e.g., CHEM 4195, ENGL 4250)					
•	Numbe	r of Credits				
•	Semest	er of Thesis Comple	tion			
•	Thesis/	Project Description:				
	0	Research question	n(s)			
	o Research method(s) (e.g., database analysis, lab work, image data analysis, survey(s), primary literature				age data analysis, survey(s), primary literature analysis)	
	 Describe final thesis product(s) in detail (e.g., what will be the form of the final product such as a paper, podcast, performance, computer program, database or device design). For papers, please include the minimum number of to be written. 					
 Students are strongly encouraged to present their project to the GW community. Where and when a present your project? (e.g., Departmental Symposium, GW Research Showcase, Public Performance, Showcase, etc.) 						
			ative course desc	cribed in the attached d	ocument qualifies as a Senior Thesis course.	
	Studer	nt Signature	Date	Faculty Signature	Date	

Please combine the documents into a single PDF and email a copy to an Honors Advisor.