

STUDENT INFORMATION	FACULTY INFORMATION
Name	Please note: Only full-time GW faculty are eligible to supervise an Honors Contract project.
GWID	
Email	Name
School & Expected Graduation Term	Department
· · · · · · · · · · · · · · · · · · ·	Email
Major(s)	
[] InternshipHONR 2182letter[] Undergraduate ResearchHONR 2184letter	Type (choose one) or p/np 0, 1, 2, 3, 4 or p/np 0, 1, 2, 3, 4 or p/np 0, 1, 2, 3, 4 or p/np 0, 1, 2, 3, 4 e to accommodate the credit hours selected above.
Honors Contract Proposal (please attach responses and combine into a single PDF) 1. Course Proposal (approx. 250-500 words) What is the topic of the work? What methodology is being used? What is the expected final product?	
<ol> <li>Meeting Schedule Students and advisors are encouraged to meet weekly. Provide <u>either</u> a general meeting plan (e.g. Mondays at 1pm) or a list of exact meeting dates/times if meetings will be held on an irregular schedule.</li> </ol>	
<ol> <li>Assignments and Due Dates         Please list all the individual assignments students will be responsible for completing throughout the semester (e.g. background research,         data collection, annotated bibliographies, drafts, final papers, etc.). and each associated deadline.     </li> </ol>	
4. Assignment Evaluation Rubrics/Grading Schemes* Please include or attach the evaluation rubric or grading scheme that will be used to evaluate and/or grade <u>each</u> assignment. Make sure that these rubrics/grading schemes provide students with a clear set of guidelines/expectations for each individual assignment.	
5. Final Grade Calculation* How much weight will each assignment be given in the final grade? (For example: 25% for the annotated bibliography, 25% for the first draft and 50% for the final paper.) If needed, how will numerical grades be translated into letter grades?	
*Final grades are due to a Program Manager by: Friday, December 5 <sup>th</sup> , 2025.	

## I agree to the terms of the Honors Contract form and proposal:

Student Signature

Date

Faculty Signature

Date