Khoury College of Computer Sciences Honors in the Discipline

Application Cover Sheet

Projects for Honors in the Discipline may take a variety of forms but are expected to make a significant contribution to research or practice in a Major. A student proposing a project must have at least junior standing and a GPA of 3.5 or higher. The work of a project will be expected to cover two semesters and be equivalent to the work required by a minimum of 8 semester hours of academic coursework.

This cover sheet must be signed by you, your faculty mentor, and your Academic Advisor before being turned in for final review by the Khoury Academic Standing Committee.

The application packet will include:

Section 1:

- Proposal Cover sheet (including Section 3 Project Description)
- Unofficial transcript

Completed packets may be emailed to Khoury-Undergrad@northeastern.edu.

Student name:		NUID
Date	E-mail address	
Current GPA	Anticipated	Graduation Date
I am applying for Honor	s in	
Title of project		
Name of Faculty Mento	r	
Project may require follo	owing approval (check if a	applicable):
Human Subjects	Training and IRB Review	v*
approval before starti	ng research. Please ref	nt may have to get Institutional Review Board (IRB) ference the IRB website <u>here</u> for more information
(<u>nttp://www.northeaste</u>	ern.edu/research/hsrp)	
I have read and unders	tand the requirements to	complete Honors in MajorYesNo

Section 2:

the sequence be the 4971 course in your discipline.
CS 4971 Junior/Senior Honors Project 2). It is strongly recommended that the second course in
completion of the project (Ex. Fall 2024: CS 4970 Junior/Senior Honors Project 1, and Spring 2025
Please list course numbers, titles, number of credits, and semesters of courses to be taken in

	Term	Course Number	Course Title			
1.						
2						
Sect	ion 3:					
Project Description - approximately 750 – 1000 words in length and include: background on the problem your research is designed to address; the central hypothesis and specific aims; a description of the experimental techniques to be used; expected results and how they will be analyzed. (Proposal may be entered below or submitted as a separate document. If font compresses to an illegible size in text box below, please continue on next page)						

Proposal continued:					

Section 4: Signatures (Must be original signatures obtained by student)

Student – Print Name	Date
Student Signature	_
Faculty Mentor - Print Name	 Date
Faculty Mentor Signature	-
Academic Advisor – Print Name	 Date
Academic Advisor Coordinator Signature	-