

Form 1: Bioengineering Undergraduate Departmental Honors Agreement

STUDENT INFORMATION (please print or type)

Name:		CUID#:		
E-mail:		Phone:		
Campus or Local Address:				
Academic Term of Agreement Initiation (circle one):	Fall	Spring	1 st Summer	2 nd Summer
Academic Year of Agreement Initiation:				
Targeted Date of Graduation:				
Current GPA: (GPA must be 3.5 or high	her)			

Check box if student is currently a member of the Honors College

(Students must be members of the Honors College to pursue Departmental Honors)

REQUIRED COURSE CREDIT SUMMARY:

COURSE ABBREVIATION	COURSE #	Proposed Semester / Year	COURSE TITLE	CREDITS
BIO E	H4150	1 st Semester	Research Principles and Concepts	1
BIO E	H4910	<mark>1⁵t</mark> Semester	Mentored Research	VARIABLE
BIO E	H4910	2 nd Semester	Mentored Research	VARIABLE
BIO E	H4910	3 rd Semester <mark>(if needed)</mark>	Mentored Research	VARIABLE
	•	·		Total Credits 7

RESEARCH ADVISOR INFORMATION

Name:_____E-mail:_____

Office Phone:

Campus Address:_____

Rev#:9

Note: As it is with honors courses, the guiding concept for an honors Agreement should be "**enrichment, not extra.**" That is, the terms of the Bioengineering Departmental Honors Agreement should be challenging and demanding not by simply assigning *more* work, but by mining more educational *value* from the work that is assigned. Furthermore, the assigned work shall benefit the student by preparing them for post-graduate schooling and/or their professional career aspirations. Agreements that merely require longer papers, extra homework, etc. will not be approved by the Department of Bioengineering Undergraduate Honors Committee.

The following section is to be completed by the research advisor following discussion and mutual agreement with the student.

1. Describe the research to be completed under the terms of the agreement. Please attach an associated H4910 syllabus.

2. What are the learning objectives and expected outcomes of the agreement?

3. In your judgment why do the terms of this agreement justify the awarding of honors credit? Describe specifically how this is an honors experience above and beyond the requirements of the regular undergraduate course.

Rev#:9

SIGNATURES:

By my signature below, I acknowledge that I understand and agree to abide by the policies and regulations regarding the Bioengineering Undergraduate Departmental Honors agreement, as set forth in this document and in the departmental honors policy guidelines.

Student:	Date:	
	_	

By my signature below, I acknowledge that I understand and agree to abide by the policies and regulations regarding the Bioengineering Undergraduate Departmental Honors agreement, as set forth in this document and in the departmental honors policy guidelines.

Advisor: _____

Date: _____

APPROVALS (signature required):

Departmental Undergraduate Honors Committee Member (if research advisor is on the honors committee another honors committee member must sign):

Date:		

Department Head (or designee), The Department of Bioengineering: _____

Date: _____