Rev#:6 Rev Date: 02FEB2023



# Form 3: Bioengineering Undergraduate Departmental Honors Progress Tracking

STUDENT INFORMA	ATION (plea	ase p	rint or type)				
Name:			CL	_ CUID#:			
E-mail:			Ph	Phone:			
Campus or Local Ad	ldress:						
RESEARCH ADVISO	R INFORMA	ATIO	N				
Name:				E-ı	mail:		
Name:         E-mail:           Office Phone:         Campus Address:							
			ly a member of th		<u>ge</u>		
PROGRESS IN REQU	JIRED COU	RSE V	WORK / RESEARCH	I ( <u>Section A</u> ):			
COURSE ABBREVIATION	COURSE #		COURSE TITLE		Date Completed	Final d Grade	Approval Signature
BioE	H4150 Research Prin		Research Princip	les & Concepts	5		
					•	•	
COURSE ABBREVIATION	COURSE #	COURSE TITLE		# of Credits Completed	Date Completed	Final Grade	Advisor Signature
BioE	H4910	Mentored Research Semester I					
Note: Final grade for Bioengineering Una	lergraduate	e Dep	artmental Honors	Syllabus (Form	2).	established	d in the
Advisor Comments	-						

Rev#:6 Rev Date: 02FEB2023 PROGRESS IN REQUIRED COURSE WORK / RESEARCH (Section A) Continued: STUDENT INFORMATION (please print or type) CUID#: Name:\_\_\_\_ **COURSE** COURSE # of Credits Date Final **Advisor COURSE TITLE ABBREVIATION** Completed Completed Grade Signature Mentored Research BioE H4910 Semester II Note: Final grade for the semester should be derived from the assessment criteria established in the Bioengineering Undergraduate Departmental Honors Syllabus (Form 2). Advisor Comments: **COURSE** # of Credits COURSE Date **Final Advisor COURSE TITLE ABBREVIATION** # Completed Completed Grade Signature Mentored Research BioE H4910 Semester III (if needed) Note: Final grade for the semester should be derived from the assessment criteria established in the Bioengineering Undergraduate Departmental Honors Syllabus (Form 2).

Advisor Comments:

Rev#:6 Rev Date: 02FEB2023

### PROGRESS IN REQUIRED RESEARCH PRESENTATIONS (Section B):

# **STUDENT INFORMATION (please print or type)**

Name:	CUID#:				
Research Presentation I — Academic Year:					
Date of Presentation:	Presentation Type (circle one): Poster				
Presentation Location / Event:					
Title of Presentation:					
Hardcopy print out of presentation attached: Yes					
Assessment of Presentation by Research Advisor (attach filled out assessment rubric - Form 2):					
Honors Committee Member Signature:	Research Advisor Signature:				
Research Presentation II – Academic Year:					
Date of Presentation:	Presentation Type (circle one): Podium				
Presentation Location / Event:					
Title of Presentation:					
Hardcopy print out of presentation attached: Yes					
Assessment of Presentation by Research Advisor (attach filled out assessment rubric - Form 2):					
Honors Committee Member Signature:	Research Advisor Signature:				

Rev#:6

Rev Date: 02FEB2023

REQUIRED PROFESSIONAL DEVELOPMENT SEMINAR ATTENDANCE (Section C):

STUDENT INFORMATION (please print or type)

Name:\_\_\_\_\_ CUID#:\_\_\_\_

Semester (Fall / Spring)	Date of Seminar	Title of Seminar / Seminar Speaker	Confirmatory Approval Signature (Seminar Chair or Equivalent)
(raii / Spiilig)	Jenniai	Seminal Speaker	(Seminal Chair Of Equivalent)

Rev#:6 Rev Date: 02FEB2023

### HONORS THESIS COMPLETION (Section D):

# **STUDENT INFORMATION (please print or type)**

Name:	CUID#:
Part I – Research Advisor Thesis Review	
Printed Name of Research Advisor:	
Date of Submission of Thesis to Research Advisor:	
Decision:	
Pass:	
Conditional Pass:	
Fail:	
Signature of Research Advisor / Date of Decision:	
Part II – Honors Committee Member Thesis Review	
Date of Submission of Thesis to Honors Committee:	
Reviewing Honors Committee Member:	
Decision:	
Pass:	
Conditional Pass:	
Fail:	
Signature of Honors Committee Member / Date of Decision:_	
Signature of Bioengineering Department Head (or designee):	