## SENIOR HONORS THESIS LEARNING CONTRACT

**Department or Curriculum Name:** Click here to enter text.

**Course #:** Click here to enter text. **Credit Hours:** Click here to enter text.

List prerequisites (if applicable): Click here to enter text.

Section to	o be completed by Student		
APPLICA	NT INFORMATION:	1	
Student Applicant's Name:		PID:	
E-mail: Phone #:			<u></u>
Date of Application: Credit Hours Sought:			
Major of Thesis:			
Semeste	ers Requested: FALL $\square$ YEAR $\_\_\_$ , SPRING $\square$	YEAR	
Current	GPA: CUMULATIVE* MAJOR		
-	mulative GPA is less than 3.300, the departmental hon of completing any course registration to request prob		
Preregui	isite(s) Fulfilled: COURSE#	SEMESTER/YEAR	GRADE
•	COURSE#		
Section to	o be completed by Student and Instructor of Reco	1	
INFORM	IATION ABOUT INSTRUCTOR OF RECORD (SEN	IIOR THESIS ADVISOR):	
Name: _	E-mail: _		
Instructo	or's Senior Honors Thesis Section #:		
Senior th	hesis advisors are restricted to <u>no more than</u>	two students per semester.	
student. and stud credit (e a) N	REQUIREMENTS. This is considered a contract Deviations from this contract should be updardent. Students are expected to devote at least e.g., 9 hours per week if 3 credit hours). Add address requirements with the instructor (e.g. of weekly or bi-weekly meetings.	ted and documented to the three hours of independent ditional pages if necessary t	extent possible by the instructor work per week for each unit of to provide complete answers.
b) R	Reading assignments (and due dates, if relevant):		
c) V	c) Written assignments (page requirements/limits and due dates, if relevant):		
d) C	Other assignments (please describe):		
	Assessment (e.g., % of course grade based on eormat):		
f) C	Other information:		
	Describe the work plan (100 words maximum) or attach a syllabus:		
_			
_			<del></del>
_	<del></del>		

## **Learning Contract Addendum for COMP 691H**

Software or hardware deliverables: (The deliverables should include the approximate scope and depth of the thesis
This is the time that the student and advisor should determine the approximate scope of the thesis.)
Criteria to continue to COMP 692H: