## **SENIOR THESIS FORM**

**Instructions:** Complete this section at the **start** of the quarter in which you plan to complete your senior thesis. Fill in names and obtain faculty members' signatures. The reading committee must include rank faculty members (assistant, associate, or professor) from your major sponsoring department **who are not the thesis advisor**. Please note teacher's assistants (TA's) and lecturers are not able to serve as part of the reading committee. Submit this form to the <u>BE Undergraduate Advising Office</u>.

α •		•	-	•	
Senior	Th	2129	K	eguirem	ents

Computer Science	You are required to have at least two readers (in addition to your Thesis Advisor).
Computer Engineering	You are required to have at least <u>two readers</u> (in addition to your Thesis Advisor), and you must complete 5 credits of CSE 195 to satisfy the senior exit requirement with a Senior Thesis.
Robotics/ Electrical Engineering	You are required to have at least <u>one reader</u> (in addition to your Thesis Advisor), and you must complete ECE 129A and 10 credits of ECE 195 to satisfy the senior exit requirement with a Senior Thesis.

**Note:** In order to enroll in your Senior Thesis course, you will need to complete a School of Engineering Individual Studies Course Petition. The Individual Studies petition requires signatures from your **Thesis Advisor**, the **Department Chair**, and **Undergraduate Director** and should be submitted to the BE Undergraduate Advising Office prior to the Add/Drop/Swap Classes deadline in the quarter you intend to enroll.

Name	Major	G	raduating Qtr/Year
Email			
Senior Thesis Reading Committee	e		
Thesis Advisor:	Date:	Signa	ture:
(Print Name)			
Member:	Date:	Signa	ture:
(Print Name)			
Member:	Date:	Signa	ture:
(Print Name)			
Approved:		Date:	
(Undergraduate Dire			
signatures of your committee members bel	low: Submit this form to the BE U	ndergraduate .	•
For the Robotics Engineering major, you m	ust also submit an electronic version	n (PDF) of you	r thesis as part of your exit portfolio.
The thesis of	entitled	. , ,	
	entitled	` / •	
The thesis of(Student Name)  Thesis Advisor:	entitled(The	esis Title)	is approved.
The thesis of(Student Name)	entitled(The	esis Title)	is approved.
The thesis of(Student Name)  Thesis Advisor:(Print Name)  Member:	entitled(The	esis Title) Signa	is approved.
The thesis of(Student Name)  Thesis Advisor:(Print Name)	entitled(The	esis Title) Signa	is approved.
The thesis of(Student Name)  Thesis Advisor:(Print Name)  Member:(Print Name)  Member:(Print Name)	entitled (The	esis Title) Signa Signa	is approved.
The thesis of(Student Name)  Thesis Advisor:(Print Name)  Member:(Print Name)	entitled (The	esis Title) Signa Signa	is approved.  ture:is approved.
The thesis of(Student Name)  Thesis Advisor:(Print Name)  Member:(Print Name)  Member:	entitled (The	esis Title) Signa Signa Signa	is approved.  ture:is approved.
The thesis of(Student Name)  Thesis Advisor:(Print Name)  Member:(Print Name)  Member:(Print Name)	entitled(The	esis Title) Signa Signa Signa	is approved.  ture:  ture:
The thesis of	entitled(The	esis Title) Signa Signa Signa	is approved.  ture:  ture:  Robotics/ Electrical Engineerin  This thesis was:
The thesis of(Student Name)  Thesis Advisor:(Print Name)  Member:(Print Name)  Member:(Print Name)  Computer Engineering  This thesis was:  □ Presented as part of the CSE 195	entitled(The	esis Title) Signa Signa Signa ee	is approved.  ture:  ture:  Robotics/ Electrical Engineerin  This thesis was:  Presented as part of the ECE 129A
Thesis Advisor:  (Print Name)  Member: (Print Name)  Member: (Print Name)  Computer Engineering  This thesis was:  Presented as part of the CSE 195 Final Project Presentation presented in an	entitled(The	esis Title) Signa Signa Signa ee	is approved.  ture:  This thesis was:  Presented as part of the ECE 129A Final Project  Presentation presented in an

(Undergraduate Director)