

UNIVERSITY OF NORTH★TEXAS™

Computer Science and Engineering Department Senior Thesis Form

For use with an existing section (Topic Proposal)

Alternative to senior capstone courses (CSCE 4901 and CSCE 4902) is Senior Thesis (CSCE 4999) AND an advanced CSCE elective course correlated to your topic of study.

The Senior Thesis may be research, expository, critical, or creative work but must be original in subject matter, organization, or view.

20_____ () Summer Session:

Term: () Fall

() Spring

8W1

10W

8W2

5W1

5W2

All information on this form is for this section:

Subject Abbreviation	Course Number	Section Number	Credit Hours

Title: _____
 (Please print) * For entire class, abbreviate course title with no more than 30 characters.

Student Information

Student's First & Last Name	Student ID #

Signature: _____
 Student

Date: ____/____/____

Signature: _____
 Instructor / Thesis Advisor

Date: ____/____/____

TOPIC PROPOSAL

Front & Back must be completed

CSCE 4999

A Grade of "I – Incomplete" for this course may only be given under special circumstances.

Instructions: 1) Complete the Topic Proposal side of this form. 2) Submit it to the instructor for approval. 3) Once approved, complete the Senior Thesis form. 4) Get Required Signatures. 5) Return the completed form to the CSCE department office and you will be enrolled in the appropriate course section when the form is processed.

Student: _____	ID Number: _____		
(Last Name, First Name)			
Semester: _____	Student E Mail Address: _____		
Course Number: _____	CSCE Section: _____	Credit Hours: _____	Completion Date: _____
Course Title: _____	Project Title: _____		

Provide a brief description of the research topic

Requirements from instructor to complete Class:

Poster Presentation Report (req.) Other (please detail below)

Decision:

Approved Rejected Permission Number: _____ Date: _____

Required Signatures:

Name of Instructor (Please Print): _____ Date: _____

Signature of Instructor: _____ Date: _____

Undergraduate Chair: _____ Date: _____