



Program of Studies — Computer Science & Engineering MS

Name(First,Last,M.I.): _____ Date: _____
Email Address: _____ Student ID: _____

What Type of Student are you: 5 year SCU Student ▼

1: Foundation Courses

Mark courses the student is required to take.

Note: Labs are not required [more info](#)

	Yes	No		Yes	No
COEN 20 (Assembly):	<input checked="" type="radio"/>	<input type="radio"/>	COEN 21 (Logic Design):	<input checked="" type="radio"/>	<input type="radio"/>
COEN 12 (Data Structures):	<input checked="" type="radio"/>	<input type="radio"/>	COEN 19 (Discrete Math):	<input checked="" type="radio"/>	<input type="radio"/>
AMTH 210 (Probability):	<input checked="" type="radio"/>	<input type="radio"/>	Advanced Programming:	<input checked="" type="radio"/>	<input type="radio"/>

One of the Following: AMTH 106 ▼

2: Approved Transfer Credit

(max 20 quarter units) (note: 3 semester units = 4.5 quarter units)

Course:	Institution:	Grade:	Units:
_____	_____	_____	_____
_____	_____	_____	30
COEN 201	scu	A	30
_____	_____	_____	30

3: Computer Science & Engineering Core Classes

Required courses (unless waived by advisor or substituted with Transfer Credit)

COEN 210: Transfer credit ▼

COEN 279: Required ▼

COEN 283: Required ▼

4: SCU Graduate Core Requirements

Minimum 6 units total, 1 course from each area.

[Graduate Core Info](#)

	Course	Units
Emerging Topics in Engineering	COEN 231	
Engineering and Business:	coen 232	6
Engineering and Society:	coen 465	
		6

5: Track and Additional Courses

Select Your Track:



[Specialization Track Info](#)

Enter track courses and additional courses totalling to 45 units in DEPT NUMBER format.

This must contain a minimum of 8 units of COEN courses with course numbers greater than 300.

Note: Free Electives must be approved by an academic advisor. [COEN Courses](#)

Course Number	Units	Course Number	Units
coen 110	5		
coen 110 repeat	5		
coen 300	8		

6: Total Number of graduate units from SCU **47**

Student Signature / date

Advisor Signature / date
