

Program of Studies —

Computer Science & Engineering MS

Email Address:				Date:		
	Name(First,Last,M.I.): Email Address:			ent ID:		
What Type of Student are	you:	5 year S	CU Student		•	
Foundation Courses						
Mark courses the student is red Note: Labs are not required <u>r</u>	•		e.			
	Yes	No		Yes	No	-
COEN 20 (Assembly):	•	0	COEN 21 (Logic Design):	•	0	
COEN 12 (Data Structures):	•	0	COEN 19 (Discrete Math):	•	0	
			Advanced Programming:	•	0	
AMTH 210 (Probability):	\odot	0	9		\circ	
One of the Following:			▼			
One of the Following:	AMTH 1	106 ester ur				Units:
One of the Following: A Approved Transfer Credit (max 20 quarter units) (note: 3	AMTH 1	106 ester ur	■ nits = 4.5 quarter units)		. <u>-</u>	Units:
One of the Following: A Approved Transfer Credit (max 20 quarter units) (note: 3	AMTH 1	ester ur Insti	■ nits = 4.5 quarter units)	de:	· •	Units: 30 30

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	
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5: Track and Additional Courses

Select Your Track:	Multimedia Processing	•	Specialization Track Info
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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 N	umber	Units
coen 110		5	<u>-</u>		
coen 110	repeat	5			
coen 300		8			

6: Total Number of graduate units from SCU 47

Student Signature / date		
Advisor Signature / date		