Software Engineering

Updated April 2021

Name: Student #			Start Date:		
Term	Courses	Course Name	Cr.hrs.	Passed	
1	APSC1013	Mechanics I	5		
	CS1073	Intro to Computer Programming I (in Java)	4		
	ENGG1001	Engineering Practice Lecture Series	0		
	ENGG1003	Eng Technical Communications	4		
	ENGG1015	Intro to Eng Dsgn and Prob Solving	2		
	MATH1003	Introduction to Calculus I	3		
	MATH1503	Introduction to Linear Algebra	3		
	CHEM1872	General Physical and Inorganic Chemistry	3		
	CHEM1877	General Physical and Inorganic Chem Lab	2		
2	CS1083	mised!	4		
	ECE1813	Electricity and Magnetism	4		
	CS1103	Data and Information Management	4		
	MATH1013	Introduction to Calculus II	3		
	CS2263	Systems Software Development	4		
3	CS1303	Discrete Structures	4		
	CS2043	Software Engineering I	4		
	ECE2214	Digital Logic Design	3		
	ECE2215	Digital Logic Design Laboratory	1		
	ECE2711	Electric Circuits	4		
	STAT2593	Probability and Statistics for Engineers	3		
4	APSC2023	A Survey of 19th and 20th Century Physics	3		
	APSC2028	Survey of the 19th and 20th Century Physics Lab	2		
	COMS2001°	Transformations in Media (T&S elec)	3		
	CS2333	Computability and Formal Languages	4		
	ECE2021	Electrical Design, Experimentation, and Measuren			
	ECE2412	Simulation and Engineering Analysis	4		
	CSE	Complimentary Studies Elective**	3		

Complimentary Studies Electives (CSE) requirements for whole program*						
Hum/SS			3			
Tech&Soc	COMS2001°		3			
BA/Hum/SS			3			
BSE			3			

Notes

- a. At least 3 ch must be from the Humanities and Social Sciences related to technology and society.
- b. 3 ch of Humanities & Soc. Sciences (Anthropology, Classics, Literature, History, Philosophy, Pol. Science and Sociology).
- c. Remaining 3 ch may be from: Business, Technology Management and Entrepreneurship (TME) or the Hum & SS
- d. Basic Science Elective from Physics, Chemistry, and the life or earth sciences.

No more than 3 ch of language courses may be used for credit toward the B.Sc.E. Degree.