

2011-12 timetable

Student Name: _____

YEAR 1		YEAR 2		YEAR 3		YEAR 4	
TERM 1	TERM 2	TERM 3	TERM 4	TERM 5	TERM 6	TERM 7	TERM 8
MATH1003 Intro to Calculus I (4-0-0) 3 MWF 11:30 (1a-12a) Tut - T 8:30-9:20 (1a,2a,5a,6a,9a,10a) Tut - Th 8:30-9:20 (3a,4a,7a,8a,11a,12a) PR- none	MATH1013 Intro to Calculus II (4-0-0) 3 MWF 11:30 (1b-9b) 1b, 4b,7b Tut -T 8:30 2b,3b,5b,6b,8b,9b Tut-Th 8:30 PR- MATH 1003	MATH2513 Multivariable Calculus (4-0-0) 4 1a - MWF 9:30, 2a - MWF 11:30, Tut @ 11:30-T / PR- MATH 1013, MATH1503	MATH3503 Differential Equations (3-1-0) 3 1b - MWF8:30, 2b - MWF10:30, Tut @ 8:30 / 1b-T, 11:30 2b-T / PR- MATH1503 or MATH2213	EE3111 Electronics I (3-1-3*) 4 MWF 1:30 Tut Th 10:30 1a Lab W 2:30 2a Lab Th 2:30	EE3122 Electronics II (3-1-3*) 4 MWF 1:30 Tut T 1:30 1b Lab M 2:30 2b Lab T 2:30	CMPE4040 CMPE Design Project (0-0-6) 0 Th 8:30 - 9:50 T Th 8:30 - 9:50	
MATH1503 Linear Algebra (3-1-3) 3 MWF 9:30 / PR- none	EE1813 Electricity & Magnetism (3-1-2*) 4 MWF 11:30 (1b-9b) 1b, 4b,7b Tut -T 8:30 2b,3b,5b,6b,8b,9b Tut-Th 8:30 PR-MATH 1003	CHE2501 General Materials Science (3-0-0) 3 T & Th 8:30 / Labs @ 2:30 F / PR- CHEM1982/1987, MATH1013	STAT2593 Probability & Statistics (3-0-0) 3 1b - MWF 9:30 - 10:20 2b - T Th 10:00 - 11:20	EE3821 Electromagnetics (3-1-3*) 4 MWF 11:30 Tut Th 1:30 Lab T 12:30 - 1:50	EE3312 Systems and Control (3-1-3*) 4 MWF 11:30 Tut T 10:30 1b Lab T 2:30 2b Lab Th 2:30	CMPE4251 Real Time Systems (3-0-2*) 4 FA-11 MWF 11:30 / Labs @ 2:30 - W PR-CMPE3232	ME3232 or CE3963 Eng Economics (3-0-0) 3 CE-FA11-1a open Access CE W112-1b MWF8:30 W112- 1b MWF 12:30
CS1003 Problem Solving and Programming (3-1-2) 4 FA-MWF 1:30 WI MWF 9:30 1a 1b Lab T 2:30 Tut M 12:20 2a 2b Lab M-7pm Tut M 12:30 PR:none	CS1023 Data Structures and Algorithms (3-1-2) 4 T Th 10:00 11:30 Labs F 2:30-4:20 PR-CS1003.	CHE2506 General Materials Lab (sect 1 - 4) (0-0-1) 1 Labs @ 2:30 1a- T, 2a- W, 3a- Th, 4a- F / PR- Same as CHE2501	BAS SCI	EE3511 Signals (3-1-3*) 4 MWF 9:30 Tut T 10:30 1a Lab W 2:30 2a Lab T 2:30	CMPE3232 Embedded Systems Design (3-0-2*) 4 MWF 12:30- 1:20 1b Lab W 2:30 2b Lab Th 2:30	CMPE4261 Digital System Design (3-0-3*) 4 FA-11 MWF 9:30 / Labs @ 2:30 - M / PR-CMPE3232	ENGG4013 Law & Ethics for Engineers (3-0-0) 3 W112-1b& 2b - T & Th 6:30PM / PR- ≥ 100Ch
PHYS1081 Foundations of Physics for Engineers 5 MWF 10:30 / PR- none	ENGG1082 Mechanics for Engineers 4 MWF 1:30-2:20 PR- none	EE2711 Electric Circuits (3-1-3*) 4 MWF 1:30 Tut Th 1:30 1a Lab Th 2:30 2a Lab F 2:30	EE2722 Circuits & Systems (3-1-3*) 4 MWF 12:30 Tut Th 11:30 1b Lab- M 2:30 2b Lab- T 2:30	CMPE3221 Computer Organization (3-1-3*) 4 MWF 8:30 Tut T 9:30 1a Lab T 2:30 2a Lab F 2:30	CMPE3242 Computer Architecture (3-0-3*) 4 MWF 9:30 / Labs @ 2:30 - F / PR- CMPE3221,	TE	TE
ENGG1003 Technical Communicatio (2-0-3) 4 T & Th 10:30 / PR- none	CHEM1982 Gen Chemistry Physical & Inorganic (3-1-3) 3 MWF 8:30 / Tut @ 7:00PM / PR- none	CMPE2213 Digital Systems (3-0-2*) 4 MWF 11:30 ,Tut Th 11:30 1a Lab M 2:30 2a Lab T 2:30	CMPE2412 Simulation & Analysis (3-0-3*) 4 MWF 10:30-11:20 Labs Th 1:00-2:30	CS2033 Software Design for Engineers (3-1-2*) 4 N/O	CMPE3812 Data Comm and Network (3-0-3*) 4 MWF 8:30 / Labs @ 2:30 1b-W, 2b-F / PR- CMPE3221	TE	TE
ENGG1015 Intro to Eng Design & Problem Solving (1-0-2) 2 T & Th 11:30 / PR- none	CHEM1987 Gen Chemistry Lab (0-0-2) 2 Labs 1b-M 2:30, 2b T 9:30, 3b T 2:30, 4b W 2:30, 5b Th 9:30, 6b Th 2:30 PR- none	CSE1	HSS (CSE4) Tech & Society 3			CSE3	HSS (CSE2)
ENGG1001 Eng Practice Lecturing Series (1-0-0) T 11:30-12:20							

21 20 19 20 20 20 19 23

SPECIAL NOTE: Degree Requirements: - 162 CHs (D's excluded) & - completion of courses in matrix

Total 162