CPE Robotics Track Sample Schedule, 2011 - 2012 Catalog See your robotics advisor to discuss modifications to meet your circumstances

Freshman Year		Sophomore Year			
Fall Term		Credit	Fall Term		Credit
PH	111 Physics I	4	MA	211 Differential Equations	4
MA	111 Calculus I	5	CSSE	232 Computer Architecture I	4
CLSK	100 College and Life Skills	1	ECE	203 DC Circuits	4
RH	131 Rhetoric & Composition	-	CHEM	111 General Chemistry I	4
	or		CHEIWI	III General enemistry i	16
	Elective	4			10
HSS					
ECE	160 Engineering Practice	2			
		16			
Winter Term		Credit	Winter Term		Credit
РН	112 Physics II	4	MA	212 Matrix Alg and Sys of Diff Eq	4
MA	112 Calculus II	5	CSSE	332 Operating Systems	4
CSSE	120R Intro to Software Dev (Robotic		ECE	204 AC Circuits	4
HSS	Elective		HSS	Elective	4
	or		1133		16
RH	131 Rhetoric & Composition	4			
		17			
Spring Term		Credit	Spring Term		Credit
PH	113 Physics III	4	MA	381 Intro to Probability & Stats	4
MA	113 Calculus III	5	ECE	250 Electronic Device Modeling	4
		4	ECE	•	4
ECE	130 Introduction to Logic Design			205 Dynamical Systems	
CSSE	220 Object-Oriented Software Dev	4	CSSE	230 Data Structures and Analysis (TE)	4
		17			16
Junior Year			Senior Year		
Fall Term		Credit	Fall Term		Credit
MA	275 Discrete & Combinational Algeb	oral 4	ROBO	410 Robotics Senior Design	4
ECE	351 Analog Electronics	4	HSS	Elective	4
ECE	333 Digital Systems	4	HSS	Elective	4
RH	330 Tech and Professional Commun		100	Math/Science Elective	4
		16		Wath/Science Liettive	4 16
Winter Term		Credit			o //.
ECE	300 Signals & Systems	4	Winter Term		Credit
ECE	331 Embedded System Design	4	ROBO	420 Robotics Senior Design	4
ECE	332 Computer Architecture II	4	ECE	425 Mobile Robotics (AE)	4
ME	430 Mechatronics (TE)	4	HSS	Elective	4
		16	HSS	Elective	4
					16
Spring Term		Credit			
ECE	380 Discrete Time & Continuous Sys		Spring Term		Credit
ECE	342 Intro to Electromagnetic Compa		ECE	430 Robotics Senior Design	4
ECE	320 Linear Control Systems (FE)	4 4	EM	121 Statics & Mechanics Materials I (FE)	4
HSS	Elective	4		Robotics Elective (AE)	4
133		4 16		Area Elective	4

Revised

2/5/13

Total credits required 194

AE = Area Elective (3 required) TE = Tech Elective (2 required)

FE = Free Elective (2 required)