Aiden Sirotkine, aidens3, 4(3) Year Academic Plan

Freshman F	cr	Freshman S	cr	Sophomore F	cr	Sophomore S	cr
MATH213	3	MATH285	3	MATH257(?)	3	PHYS435	3
PHYS225	2			PHYS325	3	PHYS498	4
CS124	3	CS128	3	CS225	4		
EALC250	3	CWL 242	3	ANTH102	3	CS412*	4
MUSC110	4	MUSC110	4	MUSC110	4	MUSC110	4
MUSC475	1	MUSC475	1	MUSC476	1	MUSC475	1
ENG100	1	PHYS214	2	MUS 101	2	MUS 110	3
PHYS110	0	PHYS213	2				,,
	17		18		20		19 :(

Junior F	cr	Junior S	cr	Senior F	cr	Senior S	cr
PHYS486	3	PHYS487 (O)	3				
CS418/20	3	CS411*	3				
CS 450	3	LAB (PHYS402/404)	4				
MUSC475	1	MUSC475	1				
MUSC410(?)	3	MUSC410(?)	3				
PHYS427	3	PHYS460	3				
	16		17				

 $^{^{\}ast}$ Just figure out any CS class that you can take that you have the pre-reqs for

(O): O for OPTIONAL

CS409 (The Art of Web Programming), CS410 (Text Information Systems), CS411 (Database Systems), CS412 (Introduction to Data Mining), CS416 (Data Visualization) dont have annoying prereq.

MUS 368, 421, 423, 444, 452, 464

if I wanna do the semiconductor minor:

PHYS326 = MSE 304 PHYS427/36 = NPRE 429

CS 418/20 = ME 487 and then take the CS class over summer and then you have to take 487