SCHOOL OF ENGINEERING *The City College of New York* Advisement Report for Computer Engineering majors

<i>To be filled out by student:</i> (Also the other side, including GPA & QPA.) Date:					
Student's Name:					
<i>To be filled out by advisor:</i> Advisor's Name:					
	The student plans to graduate in roughly more				
	e intended course schedule for the coming semester. (The student, not the advisor, must check pre- and ere recommended:				
	or she needs to do in order to improve academic				
4) The following issues were optionally discussion summer internship possibilities: Yes No research opportunities within the departments plans for graduate school or career: Yes Summary of these discussions:	9 No				

_____Advisor

(If not acceptable do not sign. State why.)

Student

Course (if blank, fill in course number you took \downarrow)				Grade (fill in)	Currently enrolled: ✓	Intend next semester ✓
			-		enrolled: •	semester •
Math	201	3-4 3-4	Calc I	$\geq C$		
	(202 or) 212		Calc II	$\geq C$		
	(203 or) 213	4	Calc III Diff. Eq.	$\geq C$		
	391 (392 or) 346	3	Lin Alg (& Vec)	$\frac{\geq C}{\geq C}$		
Classe						
Chem Phys	<u> </u>	4	General Chem University Phys I	$\frac{\geq C}{\geq C}$		
	207	4	University Phys II	$\geq C$ $\geq C$		
English				≥U		
	<u> </u>	3	Freshman Comp Writing for Engg			
T 11 1 .						
Liberal arts	CE elective	3	←fill			
Two of	WCGI elective	3	←fill			
these six courses should be ≥ 200 .	IS elective	3	←fill			
	US elective	3	\leftarrow fill			
	GSoE list: elective	3	←fill			
	GSoE list: elective	3	←fill			
Engr	101	1	Engg Design			
	103	2	Analysis Tools			
	204	3	Electric Circuits			
C.Sc.	103	3	Intro Computing			
c.b.	104	4	Discrete Math			
	210	3	Assembly Lang			
	212	3	Data Structures			
	220	3	Algorithms			
	221	3	Softw Design Lab			
	332	4	Operating Systems			
	342+343	4	Comput Org			
C.Sc. <i>or</i> E.E.	(from list) elective	3	←fill			
E.E.	205	3	Linear Systems I			
	203	3	Switching Systems			
	221	1	EE Lab I			
	241	3	Electronics I			
	306	3	Linear Systems II			
	311	3	Probability & Stats			
	312	3	Communic Theory			
	322	1	EE Lab II			
	330	3	Electromagnetics			
	425	1	Comput Engg Lab			
	457	3	Digital Integ Circ			
Track: 🛛 Sys or	(from list) elective	3	←fill			
Comp+SigProc	" elective	3	<i>←fill</i>			
Capstone project	□ EE 598.68 □ or CSc 598.66	3	Senior Design I			
	EE 598.69 or CSc 598.67	3	Senior Design II			
	or USC 398.0/	1				1

Advising: Course checklist for Computer Engineering majors

□ Residency requirement: 30 credits of CSc + EE courses numbered 300 or higher must be taken at CCNY.

QPA: GPA:

(GPA & QPA calculator: www-cs.ccny.cuny.edu/~fenster/gpa.html)

QPA uses only your grades in all CSc & EE courses, and Engr 204: F=-2. D=-1. {C-, C, C+}=0. {B-, B, B+}=1. {A-, A, A+}=2. Multiply each grade by the number of credits, and add them. FIN=FAB=F. Count only courses taken at CCNY. **Good standing:** $GPA \ge 2$, $QPA \ge 0$, and you do not need a course for the third time. W credits must be < 12 in the last two years.

last updated: Feb. 2024