SCHOOL OF ENGINEERING

The City College of New York Advisement Report for Computer Engineering majors

To be filled out by student: (Also the other side, in Date:	ncluding GPA & QPA.) —
Student's Name:	CUNYfirst empl. ID #:
To be filled out by advisor: Advisor's Name:	
1) I have reviewed this student's transcript. The s semesters, given pre- and co-requisites and available The following problems must be addressed:	• • • • • • • • • • • • • • • • • • • •
2) I have reviewed this student's approximate inte It is acceptable as presented: Yes No (To corequisites.) If no, the following changes were re-	The student, not the advisor, must check pre- and
3) I have discussed with the student what he or she performance: Yes No Comments:	
4) The following issues were optionally discussed summer internship possibilities: Yes No research opportunities within the departments: Ye plans for graduate school or career: Yes No _ Summary of these discussions:	es No
I believe that this is an acceptable summary of this	advisement session:
Advisor (If not acceptable do not sign. Submit reasons why	y on a separate sheet of paper, dated and signed.)

Advis	sing: Course ch		list for Compute 019 Curriculum	er Engineeı	ring majors	S
	Course if blank, enter course number \		Completed: grade	Currently enrolled: ✓	Intend next semester ✓	
Math	201	3-4	Calc I	≥ C		
	202 or 212	3-4	Calc II	 ≥ C		
	203 or 213	4	Calc III	≥ C		
	391	3	Diff. Eq.	≥ C		
	346 if 213 (or 392)	3	Lin Alg (& Vec)	≥ C		
Chem	103	4	General Chem	≥ C		
Phys	207	4	Gen Phys I	≥ C		
	208	4	Gen Phys II	≥ C		
English	110	3	Freshman Comp			
٥	210.07	3	Writing for Engg			
Liberal arts	elective	3	from list:			
F	elective	3	"			
Four of these, or prior courses,	elective	3	"			
should be from	elective	3	"			
Pathways areas CE,	≥200 elective	3	"			
WCGI, IS & US.	≥200 elective	3	"			
Engr	101	1	Engg Design			
Č	103	2	Analysis Tools			
	204	3	Electric Circuits			
C.Sc.	103	3	Intro Computing			
0.50.	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. or E.E.	elective	3	from list:			
E.E.	205	3	Linear Systems I			
D.D.	210	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	elective	3	from list:			
☐ Comp+SigProc	elective	3	from list:			
Capstone project	☐ EE 598.68 ☐ or CSc 598.66	3	Senior Design I			
	EE 598.69 or CSc 598.67	3	Senior Design II			
Practice/ethics	elective	3	from list:			

GPA:	Q	PA:	(GPA & QPA calculator:	www-cs.ccny.cuny.edu/~fe	enster/gpa.html)
		· · -	(· · · · · · · · · · · · · · · · · · ·	<i>S</i> ₁ ,

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. WU=FIN=FAB=F. Count only courses taken at CCNY. **Good standing:** GPA \geq 2, QPA \geq 0, and you do not need a course for the third time. W credits must be \leq 12 in the last two years.