

GROVE SCHOOL OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE

To be filled out by student:

Academic Advising Semester: _____ Date: _____

Student's Name: _____ Empl ID: _____
(Last) (First) (M) (CUNYFirst Id)

To be filled out by advisor:

Advisor's Name: _____

1. I have reviewed the student's transcript and discussed academic performance

Comments:

2. I have reviewed the student's intended course schedule for next semester.

Recommended changes/comments:

3. The student has been advised that the course schedule for the upcoming semester is based on his/her satisfactory completion of coursework (as stated in department curriculum sheet). Yes ____ No ____

4. The student was advised on the following:

- ____ Tutorial Services
- ____ Counseling (Psychological, Financial, Personal, etc)
- ____ Faculty Consultation (Office Hours)
- ____ Career Advisement
- ____ Scholarships
- ____ Internship Opportunities
- ____ Follow-up Advisement Sessions

For Student:

I received the appropriate academic advisement from my engineering advisor.

Student's Signature: _____ E-mail: _____ Date: _____

For Advisor:

A copy of the student's transcript with advising notes is attached. Yes ____ No ____

Advisor's Signature: _____ Date: _____

Course Checklist for Computer Science

COURSE (enter course where appropriate)				<u>COMPLETED</u> (enter grade received or TR if transferred)	<u>CURRENTLY ENROLLED</u> (check)	<u>INTENDED NEXT SEMESTER</u> (check)
Math	Math 20100	3	Calculus I	≥ C		
	Math 20200	3	Calculus II	≥ C		
	Math 20300	4	Calculus III	≥ C		
	Math 34600	3	Linear Algebra	≥ C		
Science	Bio 10100	4	Biological Foundations I	≥ C		
	Bio 10200	4	Biological Foundations II	≥ C		
	Chem 10301	4	General Chemistry I	≥ C		
	Chem 10401	4	General Chemistry II	≥ C		
	Phys 20700	4	General Physics I	≥ C		
	Phys 20800	4	General Physics II	≥ C		
Other		4				
Computer Science	CSc 10300	3	Intro. to Computer Science			
	CSc 10400	4	Discrete Math			
	CSC 11300	1	Programming Language			
	CSc 21100	3	Fund. of Computer Science			
	CSc 21200	3	Data Structures			
	CSc 21700	3	Probability & Stat for CS			
	CSc 22000	3	Algorithms			
	CSc 22100	3	Software Design Lab			
	CSc 30100	3	Numerical Issues			
	CSc 30400	3	Theoretical Computer Science			
	CSc 32200	4	Software Engineering			
	CSc 33200	4	Operating Systems			
	CSc 33500	3	Prog. Language Paradigms			
	CSc 33600	3	Intro. to Database Systems			
	CSc 34200	3	Computer Organization			
	CSc 34300	1	Computer Organization Lab			
Capstone	CSc 59866	3	Senior Design I			
	CSc 59867	3	Senior Design II			
CSc Electives						
A) Theory		3				
B) Computation		3				
C) Software Syst.		3				
ADD'L: A, B or C		3				
Technical Electives						
List course:	1.	3				
	2.	3				
Liberal Arts						
List course:	1.	3				
	2.	3				
20000 level	3.	3				
20000 level	4.	3				
	Spch 11100	3	Foundations of Speech Comm.			
	Engl 11000	3	Freshmen Comp			
	Engl 21007	3	Writing for Engineering			
	Eco 10400/Engr 27600	3	Economics			
Free Electives						
List course:	1.	3				
	2.	3				

Credits Completed: _____

GPA: _____

QPA: _____