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): Date:	
Student's Name:	CUNYfirst empl. ID #:
To be filled out by advisor: Advisor's Name:	
1) I have reviewed this student's transcript. The semesters, given pre- and co-requisite requireme The following problems must be addressed:	e student is on course to graduate in roughly more ents and available hours for study.
	atended course schedule for the coming semester. If no, the following changes were recommended:
3) I have discussed with the student what he or sperformance: Yes No Comments:	she needs to do in order to improve academic
4) The following issues were discussed: choice summer internship possibilities: Yes No research opportunities within the departments: Y plans for graduate school: Yes No; ca Summary of these discussions:	_; 'es No;
I believe that this is an acceptable summary of the	is advisement session:
Advisor	why on a separate sheet of paper, dated and signed.)
LII noi acceptable do not sign. Silbmit reasons w	ny on a separate sneet of paper, dated and signed.)

last updated: March 2016

Advising: Course checklist for Computer Engineering majors Curriculum 2011-present Completed: Currently Intend next Course enrolled: ✓ semester ✓ Math 201 3 Calc I ≥ C 202 3 Calc II ≥ C 203 Calc III ≥ C 4 391 3 Diff. Eq. ≥ C 392 3 Lin Alg & Vec ≥ C 103 General Chem ≥ C Chem Phys 207 Gen Phys I ≥ C 208 Gen Phys II ≥ C 110 3 Freshman Comp English 210.07 Writing for Engg elective Liberal arts 3 from list: elective 3 Four of these, or elective prior courses, 3 elective should be from Pathways areas CE, ≥200 elective 3 WCGI, IS & US. ≥200 elective Engr 101 1 Engg Design 103 Analysis Tools 204 Electric Circuits C.Sc. 103 3 **Intro Computing** 104 Discrete Math 210 Assembly Lang 212 Data Structures 220 3 Algorithms 221 Softw Design Lab 332 Operating Systems 342+343 Comput Org C.Sc. or E.E. elective from list: E.E. 205 Linear Systems I 3 210 Switching Systems 221 EE Lab I 3 241 Electronics I 306 Linear Systems II 311 Probability & Stats Communic Theory 312 322 EE Lab II 330 Electromagnetics 425 Comput Engg Lab 457 Digital Integ Circ from list: Track: ☐ Sys or elective ☐ Comp+SigProc elective 3 from list: Capstone project EE 598.68 Senior Design I □ or CSc 598.66 EE 598.69 Senior Design II or CSc 598.67

Credits Completed:	GPA:	QPA:
_	(2015–2016 Bulletin, p. 154; http://www-cs.ccny.cuny.edu/~fenster/gpa.html)	

from list:

elective

Practice/ethics