## THE CITY COLLEGE – SCHOOL OF ENGINEERING Computer Science Curriculum

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Fall 2013 -	Spring 2014

Math 20100 Calculus I	Science Elective <sup>5</sup>			Engl 11000 Freshman Composition		<b>Speech 11100</b> <sup>6</sup> Foundations of Speech Comm.				Liberal Arts (10000 or higher)			
Pre: Math 19500 (C min) 3 cr.	4 cr.	3 cr.			r		3 (	3 cr.			3 cr.		
Math 20200 Calculus II Pre: Math 20100 (C min)	Science Elective <sup>5</sup>			CSc 10300 Intro to Computing for Majors			C:	CSc 10400 Discrete Math Structures Pre: Math 20100 (C min)			Engl 21007 Writing for Engineering Pre: Eng 11000 or FIQWS		
3 cr.							4 (	4 cr.			3 cr.		
Math 20300 Calculus III Pre: Math 20200 (C min)	CSc 21100 Fund. of Computer Systems Pre: CSc 10300 or permission			CSc 21200 Data Structures Pre: CSc 10300 or permission, & 10400				CSc 21700 Probability & Statistics for Computer Sci Pre: CSc 10200, CSc 10400 & Math 20100 (C mi			Liberal Arts (10000 or higher)		
4 cr.	3 cr.			3 cr.				3 cr.			3 cr.		
Math 34600	CSc 30400		CSc 22					CSc 113xx			Free Elective <sup>7</sup>		
Elements of Linear Algebra Pre: Math 20300	Theoretical Computer Science Pre: CSc 10400 Algorithm Pre: CSc 22			Pre: CSc 21200, & Engl 21007 c				Pre: CSc 10300		iguage	Any course except remedial, lower level than required, duplicate, worker education, or independent study courses.		
3 cr.	3 cr.		3 cr.	CC 25		3 cr.	-	2 22200	1 cr.		3 cr.		
Science Elective <sup>5</sup>	Pre: CSc 21700, CSc 2	umerical Issues in Scientific Prog. Program				ming Language Paradigms   Software			GC 32200 tware Engineering : CSc 22000 & CSc 22100		CSc 33600 Introduction to Database Systems Pre: CSc 22000, CSc 22100		
4 cr.	3 cr.		,	3 cr.			4 (	er.			3 cr.		
A. Theory & Application Elective 8 (10 or 2 Courses) CSc 42200: Computability CSc 42800: Formal Languages & Automata CSc 44800: Artificial Intelligence CSc 45000: Computational Complexity CSc 48600: Computational Complexity				CSc 34200 Computer Organization Pre: CSc 21100 or (CSc 21000 & EE 21000) Co: CSc 34300			EE 21000)	CSc 34300 Computer Organ Co: CSc 34200	ı. Lab	Engr 27600 Engineering Economics Pre: Math 20100 (Cmin) or Eco 10400 Intro. Quant. Economics Pre: Math 20100 or 20500			
3 or 6 cr.	4 cr.				3 cr.			1 cr.			3 cr.		
B. Computational Techniques For Sci & Engr Elective 8 (1 or 2 Courses) CSc 44000: Computational Methods CSc 44200: Systems Simulation CSc 44600: Math. Optimization Tech. CSc 47000: Image Processing CSc 47100: Computer Vision CSc 47200: Computer Graphics CSc 47900: Digital Libraries					Technical Elective <sup>7</sup> Courses in Computer Science, Biology, Chemistry, EAS, Math, Physics, & Engineering; excluding (1) courses at the 10000 level; (2) courses with no prerequisites; (3) "professional" courses; (4) project & seminar courses; (5) duplicate courses.					CSc 59866 Senior Design Project I Pre/Co: Senior, Perm. (two consecutive semesters)	Liberal Arts (20000 or higher)		
3 or 6 cr.				3 cr.					3 cr.	3 cr.			
C. Computer Systems Elective <sup>8</sup> (1 or 2 Courses) CSc 31800: Internet Programming CSc 41200: Computer Networks CSc 42000: Compiler Construction CSc 43000: Distributed Computing CSc 43500: Concur. in Operating Sys. CSc 43800: Real-Time Computing Systems CSc 47300: Website and Web Applications					Technical Elective <sup>7</sup> Courses in Computer Science, Biology, Chemistry, EAS, Math, Physics, & Engineering; excluding (1) courses at the 10000 level; (2) courses with no prerequisites; (3) "professional" courses; (4) project & seminar courses; (5) duplicate courses.			& lower level than required, duplicate, worker education, or independent study courses			CSc 59867 Senior Design Project II Pre: CSc 59866	Liberal Arts (20000 or higher)	
3 or 6 cr.				3 cr.				3 cr.		3 cr.	3 cr.		

## 1. The latest version of the curriculum sheet supersedes any curriculum and pre-/corequisite information in the Undergraduate Bulletin or online.

- 2. "C" Passing Grade Requirement: Courses in shaded area ( ) require a minimum passing grade of "C".
- Skills tests: Certain students may be required to pass CUNY Assessment Tests in one or more subjects within 1 or 2 years of admission.
- General Education/Liberal Arts electives: CSc students must take four approved courses and Speech 11100 (Foundations of Speech Communication) for 15 credits (five courses) of which at least 6 credits (two courses) must be at the 20000 level or higher. A list of approved courses is posted on the School of Engineering web site at <a href="http://www.ccny.cuny.edu/engineering/genreq.html">http://www.ccny.cuny.edu/engineering/genreq.html</a> and can be viewed at the Office of Undergraduate Affairs (ST-209) or the Office of Student Programs (ST-2M7).

Each course falls into one or more general education clusters, specified in the list. The five courses must collectively occupy at least three clusters. The four clusters are: (f) Professional and Ethical Responsibilities, (g) Communication, (h) Global and Societal Context, and (j) Contemporary

- Science Elective Requirements: Students are required to take at least 12 credits of science. These credits must include one of the following sequences: (a) Bio 10100 & 10200 (8 cr.), (b) Chem 10301 & 10401 (8 cr.), or (c) Phys 20700 & 20800 (8cr.). In addition students need to take at least one more course in Biology, Chemistry or Physics at a level not lower than the required in Biology, Chemistry or Physics.
- Speech Requirements: Students who are exempted from Speech 11100 must take another speech course in its place.
- Free/Technical Elective Requirements: CSc 10000 can be used as a Free Elective only if it is taken before CSc 10300. CSc 31700 (The Internet) counts only as a free elective
- CSc Electives: Take one course in each of three elective groups (A C) and then one additional course in one of the three groups.
- Other Graduation Requirements: Apply for graduation during registration for the last semester. Minimum GPA of 2.00. Minimum QPA of zero. Residency Requirement: 33 credits of 30000-level or higher Computer Science courses taken at CCNY.
- Program Changes: Substitution of other courses for required courses must be approved by the Chair of the Computer Science Department (NAC-8/206), and the Associate Dean of the Office of Undergraduate Affairs (ST-209).