B.S. in Computer Science

(120 credits minimum)

First Year		
1st Semester		Credits
CS 100	Roadmap to Computing	3
MATH 111	Calculus I	4
ENGL 101	English Composition: Introduction to Academic Writing	3
PHYS 111	Physics I	3
PHYS 111A	Physics I Lab	1
FYS SEM	First-Year Student Seminar	0
	Term Credits	14
2nd Semester		
CS 113	Introduction to Computer Science I	3
MATH 112	Calculus II	4
ENGL 102	English Composition: Introduction to Writing for Research	3
PHYS 121	Physics II	3
PHYS 121A	Physics II Lab	1
	Term Credits	14
Second Year		
1st Semester		
CS 114	Introduction to Computer Science II	3
CS/IS/IT Elective 20	00 or above ¹	3
MATH 333	Probability and Statistics	3
Science Elective (ht	ttp://catalog.njit.edu/undergraduate/academic-policies-procedures/general-education-requirements/natural-	3
science-ger/)		
History and Human	ities GER 200 level (http://catalog.njit.edu/undergraduate/academic-policies-procedures/general-education-	3
requirements/ger-20		
	Term Credits	15
2nd Semester		
CS 241	Foundations of Computer Science I	3
CS 280	Programming Language Concepts	3
IS 350	Computers, Society and Ethics	3
COM 312 or COM 313	Oral Presentations or Technical Writing	3
MATH 337	Linear Algebra	3
YWCC 207	Computing & Effective Com	1
	Term Credits	16
Third Year		
1st Semester		
CS 288	Intensive Programming in Linux	3
CS 332	Principles of Operating Systems	3
Social Sciences GE social-science-ger/)	R (http://catalog.njit.edu/undergraduate/academic-policies-procedures/general-education-requirements/	3
CS 301	Introduction to Data Science	3
CS 356	Introduction to Computer Networks	3
	Term Credits	15
2nd Semester		
CS 331	Database System Design & Mgmt	3
YWCC 307	Professional Dev in Computing	1
CS Elective 300 or a	above	3

	Total Credits	120
	Term Credits	15
CS/IS/IT Elective	200 or above ¹	3
General Elective	2	3
CS Elective 300	or above	3
	Social Science Senior Seminar GER (http://catalog.njit.edu/undergraduate/academic-policies-procedures/ n-requirements/hss-capstone/)	3
CS 491	Senior Project	3
2nd Semester	Term Creaits	15
CS Elective 300	Term Credits	3
CS Elective 300 or above		3
requirements/ger		3
CS 490	Guided Design in Software Engineering	3
CS 435	Advanced Data Structures and Algorithm Design	3
1st Semester		
Fourth Year		10
CS 351	Introduction to Cybersecurity Term Credits	3
CS 350	Intro to Computer Systems	3
CS 341	Foundations of Computer Science II	3

2 A general elective is any 3 credit course except a course that is already required for your program or any course covering prerequisite material for first semester courses in your program.

- 3 The following cannot count as elective courses: ENGL 099 Reading, Writing, Language PHYS 102 General Physics I MATH 105 Elementary Probability and Statistics MATH 107 University Mathematics A MATH 244 Introduction to Probability Theory MATH 226 Discrete Analysis MATH 326 Discrete Analysis for Computer Engineers MATH 341 Statistical Methods II DS 340 Fundamentals and Principles of Data Science IS 331 Database Design Management and Applications
- CS/IS/IT 485 special topic courses: Students can only use up to 6 credits from CS/IS/IT 485 with at most 3 credits of IS/IT 485 as electives 4. towards graduation.

Minimum Grades

Prerequisite grade requirement for Computer Science majors:

Students are expected to earn a grade of B or better in CS 100. Students are expected to earn a grade of C or better in all CS courses that serve as prerequisites in a sequence of courses

Co-op

A GPA of 2.7 is required to enroll in co-op. Students may use up to 6 credits of co-op toward their general elective requirements.

See the General Education Requirements "Refer to the General Education Requirements for specific information for GER courses"

This curriculum represents the maximum number of credits per semester for which a student is advised to register. A full-time credit load is 12 credits. First-year students are placed in a curriculum that positions them for success which may result in additional time needed to complete curriculum requirements. Continuing students should consult with their academic advisor to determine the appropriate credit load.