B.S. IN COMPUTER SCIENCE (CS.BS)

Code	Title	Credits			
Major Require	ments/Computer Science (55 credits)				
CS-104	Introduction to Problem Solving and	3			
	Software Development				
(Satisfies Te Education)	(Satisfies Technological Literacy (TL) in General Education)				
CS-175	Introduction to Computer Science I	3			
CS-175L	Introduction to Computer Science I lab	1			
CS-176	Introduction to Computer Science II	3			
CS-176L	Introduction to Computer Science II Lab	1			
CS-201	Introduction to Computer Programming for Data Science	1			
CS-205	Data Structures and Algorithms	3			
CS-205L	Data Structures and Algorithms Lab	1			
CS-286	Computer Architecture I	3			
CS-305	Advanced Computing	3			
CS-310	Advanced Object-Oriented Programming and Design	3			
CS-325	Software Engineering Concepts	3			
CS-414	Computer Networks	3			
CS-432	Database Systems	3			
CS-438	Operating Systems Analysis	3			
CS-450	Cyber Security	3			
CS-492A	Computer Science Senior Project A	3			
CS-492B	Computer Science Senior Project B	3			
(CS-492A and CS-492B satisfy Reasoned Oral Discourse (RD) in General Education)					
Select 6 credits of Computer Science (CS) at the 200-level 6 or higher ¹					
Select 3 credit or higher (exce	Select 3 credits of Computer Science (CS) at the 400-level or higher (except CS-488 and CS-489)				
Interdisciplina	ry Requirements (28 credits)				
MA-125	Calculus with Analytic Geometry I	4			
MA-126	Calculus with Analytic Geometry II	4			
MA-130	Applied Discrete Mathematics	3			
MA-220	Probability and Statistics I	3			
(Any of the Math courses satisfy the Mathematics requirement in General Education)					
Select 8 credit	ts from ONE of the following Groups:	8			
(Science courses listed below satisfy Natural Science (NS) in General Education)					
Group A					
CE-111/111 General Chemistry I					
CE-112/112General Chemistry II					
Group B					
PH-211/211General Physics with Calculus I					
PH-212/212	PH-212/212General Physics with Calculus II				
Group C					

	BY-109 & BY-110	Introduction to Biodiversity and Evolution and Introduction to Cell and Molecular Biology			
Se	elect 3 credit	ts from the following courses:	3		
	PR-407	Morality and Community			
	PR-432	Ethics and Professionalism in Science and Engineering			
	PR-449	The Helping Professions in Film and Media			
	PR-457	Issues in Cognitive Science			
	PR-460	How Technology Affects Values			
Se	elect one of	the following:	3		
	PH-301	Modern Physics			
	PH-302	Theoretical Physics			
	BY-201	Introduction to Biotechnology			
	BY-205	Zoology			
	BY-214	Botany			
	BY-220	Environmental Biology and Policy			
	BY-221	Introduction to Global Sustainability			
	MA-311	Differential Equations			
	MA-318	Combinatorics and Graph Theory			
	MA-221	Linear Algebra			
	MA-225	Calculus with Analytic Geometry III			
	MA-320	Probability and Statistics II			
Fr	ee Electives	(7 credits) ²			
Se	elect 7 credit	ts of free electives ²	7		
Ge	eneral Educa	ation Requirements (30 credits) ³			
Co tal	omplete 30 o ble ³	credits as outlined on the General Education	30		
То	tal Credits		120		
1	Except the following courses: CS-288, CS-289, CS-388, CS-389, CS-488, CS-489, CS-212, CS-222, CS-302, CS-312, CS-316, CS-320, CS-322, and CS-330				
2	Please consult with your advisor regarding the required number of free electives that must be completed.				

³ The General Education curriculum requires the completion of 45 credits. However, students may be able to share credits from within their major or interdisciplinary requirements. Please consult with your advisor to determine which General Education (http://catalog.monmouth.edu/ undergraduate-catalog/academic-programs-support-servicesregulations/general-education-requirements/) courses must be completed.

Note:

• 54 credits must be completed at the 200-level or higher.

Sequence Chart First Year

Credits	Spring	Credits	
3	8 EN-102 College Composition II		3
3	8 CS-175 & 175L		4
3	B MA-109 Pre-Calculus Mathematics (Gen*Ed Mathematics)		4
	Credits 3 3 3	Credits Spring 3 EN-102 College Composition II 3 CS-175 & 175L 3 MA-109 Pre-Calculus Mathematics (Gen*Ed Mathematics)	Credits Spring Credits 3 EN-102 College Composition II 3 CS-175 & 175L 3 MA-109 Pre-Calculus Mathematics (Gen*Ed Mathematics)

Gen*Ed Historical Perspectives (HS.SV)		3 Gen*Ed Historical Perspective (HS.SV) or Social Science Survey (SS.SV)		3
Gen*Ed Cultural Diversity (CD) or Global Understanding (GU)		3 Free Elective		3
Semester Credits		15 Semester Credits		17
Second Year				
Fall	Credits	Spring	Credits	
CS-176 & 176L		4 CS-205 & 205L		4
MA-125 Calculus with Analytic Geometry I		4 CS-286 Computer Architecture I		3
MA-130 Applied Discrete Mathematics		3 MA-126 Calculus with Analytic Geometry II		4
Gen*Ed Social Science Survey (SS.SV)		3 EN-2xx Gen*Ed Literature (LIT)		3
Free Elective		3		
Semester Credits		17 Semester Credits		14
Third Year				
Fall	Credits	Spring	Credits	
CS-305 Advanced Computing		3 CS-438 Operating Systems Analysis		3
CS-310 Advanced Object- Oriented Programming and Design		3 CS-201 Introduction to Computer Programming for Data Science		1
CS-325 Software Engineering Concepts		3 CS-414 Computer Networks		3
Outside the Major Lab Science (Gen*Ed Natural Science (NS) BY,CE,PH)		4 CS-2xx+ Computer Science Elective		3
CS-432 Database Systems		3 FO-xxx Gen*Ed World Lanaguage		3
		Outside Major Lab Science (Gen*Ed Natural Science (NS) BY,CE,PH)		4
Semester Credits		16 Semester Credits		17
Fourth Year				
Fall	Credits	Spring	Credits	
CS-450 Cyber Security		3 CS-4xx Computer Science Elective		3
CS-492A Computer Science Senior Project A (Gen*Ed Reasoned Oral Discourse)		3 Outside the Major Math/Science Requirement (BY,CE,PH,MA) See curriculum chart		3
Free Elective (Gen*Ed Experiential Education (EX)		1 PR-4xx Gen*Ed Interdisciplinary Perspectives (ISP)		3
Free Elective		2 CS-492B Computer Science Senior Project B		3
MA-220 Probability and Statistics		3		
Semester Credits		12 Semester Credits		12

Total Credits 120