COMPUTER SCIENCE (B.S.)

3.00 overall GPA required.

Students in the Computer Science or Information Technology majors must also successfully complete the following courses with a C- or higher by the end of their second semester in the major. CSIT 104, CSIT 111, and MATH 111 or MATH 122 or AMAT 120.

Please note: The above majors have a retention policy. Students must maintain a minimum 2.60 cumulative GPA during their first three semesters.

120 credits of coursework is required for the baccalaureate degree.

Program Requirements Overview

Code	Title	Credits
General Educati	ion Requirements	32
World Language	es and Cultures Requirements	3-9
Major Requirem	nents	74
Free Electives		11-5
Total Credits		120

Major Requirements

Code

Collateral Course	s	
Select one of the	following sequences:	8
PHYS 191	University Physics I	
& PHYS 192	and University Physics II	
CHEM 120	General Chemistry I	
& CHEM 121	and General Chemistry II	
BIOL 112 & BIOL 113	Principles of Biology: Introduction to the Cell and Principles of Biology: Organisms and Diversity	
Required Mathen	natics Courses	
AMAT 120	Applied Calculus A	4
or MATH 122	Calculus I	
AMAT 220	Applied Calculus B	4
or MATH 221	Calculus II	
AMAT 240	Introduction to Linear Algebra	4
CSIT 170	Discrete Mathematics	3
STAT 230	Data Science and Statistics	3
Required Comput	ter Science Courses - Core	
CSIT 104	Python Programming I	3
CSIT 111	Fundamentals of Java Programming	3
CSIT 112	Fundamentals of Programming II	3
CSIT 212	Data Structures and Algorithms	3
CSIT 230	Computer Systems	3
CSIT 231	Systems Programming	3
CSIT 379	Computer Science Theory	3
CSIT 315	Software Engineering I	3
CSIT 415	Software Engineering II	3
CSIT 460	Computer Security	3
Required Comput	ter Science Advanced Courses	
CSIT 313	Fundamentals of Programming Languages	3

Total Credits	Total Credits				
Complete any two CSIT courses at the 300 or 400 level (except CSIT 416 or 432). See the list below.					
Computer Science Electives					
CSIT 355	IT 355 Database Systems				
CSIT 345	Operating Systems	3			
CSIT 340	Computer Networks	3			

Major Electives

Credits

Code	Title	Credits
CSIT 256	Introduction to Data Science	3
CSIT 317	System Analysis and Design	3
CSIT 321	Introduction to Numerical Computing	3
CSIT 335	Introduction to Human-Computer Interaction (H	ICI) 3
CSIT 337	Internet Computing	3
CSIT 357	Artificial Intelligence	3
CSIT 359	Data Visualization	3
CSIT 360	Advanced Techniques in Data Science	3
CSIT 365	Information Assurance and Security	3
CSIT 429	Parallel and Distributed Computing	3
CSIT 431	Introduction to Robotics	3
CSIT 437	Web Services	3
CSIT 440	Principles of Data Mining	3
CSIT 451	Mobile Computing	3
CSIT 491	Cooperative Education in Computer Science and Information Technology	d 3-8
CSIT 495	Special Topics in Undergraduate Computer Science	1-3
CSIT 497	Undergraduate Research I	1-3
CSIT 498	Undergraduate Research II	3

General Education Requirements

Click here for a list of courses that fulfill General Education categories. (http://catalog.montclair.edu/programs/general-education-requirements-ba-bs/)

Code	Title	Credits
A. New Student	Seminar	
Complete one co	ourse from the list.	1
C. Communicati	on	
1. Writing		3
2. Literature		3
3. Communicatio	n	3
D. Fine and Perfe	orming Arts	
Complete one co	ourse from the list.	3
F. Humanities		
1. Great Works ar	nd Their Influences	3
2. Philosophical a	and Religious Perspectives	3
G. Computer Sci	ence	
CSIT 111	Fundamentals of Java Programming (Fulfilled the major.)	in
H. Mathematics		
MATH 122	Calculus I (Fulfilled in the major.)	
I. Natural Science	e Laboratory	

Fulfilled by a collateral course in the major.

Total Credits	32
Complete one course from the list.	3
L. Interdisciplinary Studies	
3. Social Science Perspectives	3
2. Global Cultural Perspectives	3
1. American and European History	3
K. Social Science	
J. Physical Education	1

World Languages and Cultures Requirements

Click here for a list of courses that fulfill World Languages and Cultures categories. (http://catalog.montclair.edu/programs/world-languages-and-cultures-requirements/)

Code	Title	Cre	dits
World Langu	uages		
courses in t	5 5 1	at exam, complete one or two sequential e. Requirement is automatically fulfilled	3-6
World Cultu	res		

Requirement may be fulfilled by course selected in General Education 0-3 - Social Science: Global Cultural Perspectives. Requirement may also be fulfilled by major coursework. See list of courses.

Total Credits 3-9

Recommended Roadmap to Degree Completion

This four-year plan is provided as an outline for students to follow in order to complete their degree requirements within four years. This plan is a recommendation and students should only use it in consultation with their academic advisor.

First Year

Fall	Credits	Spring	Credits	
GENERAL EDUCATION: (A) New Student Seminar		1 GENERAL EDUCATION: (C2) Literature		3
GENERAL EDUCATION: (C1) Writing		3 GENERAL EDUCATION: (F1) Humanities – Great Works and Their Influences		3
World Language 1		3 World Language 2		3
CSIT 104		3 CSIT 111		3
MATH 122 or AMAT 120		4 MATH 221 or AMAT 220		4
	1	14		16

Second Year

Fall	Credits	Spring	Credits	
GENERAL EDUCATION:		3 GENERAL EDUCATION:		3
(C3) Communication		(K2) Social Science		
		 Global Cultural 		
		Perspectives		

Third Year				
Fall	Credits	Spring	Credits	
GENERAL EDUCATION: (F2) Humanities – Philosophical and Religious Perspectives		3 GENERAL EDUCATION: (D) Fine and Performing Arts		3
GENERAL EDUCATION: (L) Interdisciplinary Studies		3 GENERAL EDUCATION: (K1) Social Science – American and European History		3
AMAT 240		4 World Cultures		3
CSIT 313		3 CSIT 340		3
CSIT 355		3 CSIT 345		3
	-	16		15

Fourth Year				
Fall	Credits	Spring	Credits	
CSIT 315		3 GENERAL EDUCATION: (J) Physical Education		1
CSIT 379		3 CSIT 415		3
CSIT 460		3 Major Elective		3
STAT 230		3 Major Elective		3
Free Elective		2 Free Elective		3
		14		13

Total Credits 120