### NASSAU COMMUNITY COLLEGE

# NEW YORK INSTITUTE OF TECHNOLOGY

## Associate in Science Computer Science

#### Bachelor of Science in Computer Science

2023

Course	Credit	Course	Credit
First Semester: 17 credits	Credit	Course	Cituit
CSC 120 Computer Science I	4	CSCI 125 Computer Programming I **	3
ENG 100 Enhanced Composition I or	3	FCWR 101 Writing I	3
ENG101 Comp I or ENG108 Craft of Composition	3	TOWK 101 WILLING I	3
HED Health Elective	3	ETCS 105 Career Discovery	2
MAT 122 Calculus I	4	MATH 170 Calculus I	4
Social Science Elective	3	DATA 101 Making Sense of a Data-Oriented Society	3
	3	Billi for maning sense of a sum entenced sectory	
Second Semester: 17 credits			
CSC 130 Computer Science II	4	CSCI 185 Computer Programming II **	3
ENG 102 Comp II or ENG 109 The Art of Analysis	3	FCWR 151 Writing II	3
Humanities Elective			_
(Recommended: Literature or Philosophy)	3	Equivalent Literature or Philosophy Seminar	3
MAT 123 Calculus II	4	MATH 180 Calculus II	4
MAT 241 Discrete Mathematical Structures	3	CSCI 235 Elements of Discrete Structures	3
Third Semester: 16 credits			
CSC 217 C Programming Language	3	CSCI 135 Digital Logic Design Fundamentals*	3
CSC 230 Data Structures	3	CSCI 260 Data Structures	3
CSC/MAT Elective (Recommended: Mathematics)	3	Mathematics Elective	3
PHY 151 Physics Science and Math I, or	4	PHYS 170 General Physics I, or	4
BIO 109 General Biology I, or		BIOL 110 General Biology I, or	
CHE 151 General Chemistry I		CHEM 110 General Chemistry I	
Social Science (Recommended: PSY, SOC, or ANT)	3	ICBS Behavioral Science Seminar	3
Fourth Semester: 14 credits			
CSC 260 Computer Architecture and Organization	4	CSCI 155 Computer Org and Architecture **	3
CSC/MAT Elec Recommended: MAT 226 Linear Algebra	3	MATH 310 Linear Algebra	3
Humanities Elective	3	Elective	3
PHY 152 Physics Science and Math II, or		PHYS 180 General Physics II, or	
BIO 110 Principles of Biology II, or	4	BIOL 150 General Biology II, or	4
CHE 152 General Chemistry II		CHEM 150 General Chemistry II	
,		·	
		ETCS 108 Computer, Internet and Society **	3
		21 CS 100 Computer, methet and society	J
TOTAL	64	TOTAL	63

\*Transfer substitution awarded on the basis of this agreement.

\*\*All three courses (CSC 120, CSC 130, CSC 260) must be completed to receive credit for ETCS 108.

Note – Recommended courses are identified to maximize transfer credit award to NYIT.

Fewer credits may transfer if "Recommended" courses are not completed.

## Program of Study at New York Institute of Technology Bachelor of Science in Computer Science

#### Courses to be completed at NYIT:

Dr. Babak Dastgheib-Beheshti, Dean

College of Engineering & Computing Sciences, NYIT

Major courses:		Credits		
CSCI 270	Probability and Statistics for CS	3		
CSCI 300	Database Management	3		
CSCI 312	Theory of Computation	3		
CSCI 318	Programming Language Concepts	3		
CSCI 330	Operating Systems	3		
CSCI 335	Design and Analysis of Algorithms	3		
CSCI 345	Computer Networks	3		
CSCI 380	Introduction to Software Engineering	3		
CSCI 456	Senior Project I	2		
CSCI 457	Senior Project II	2		
CSCI Concentration	Network Security, Big Data Management, General Option	12		
Core and additional requirements:				
FCSP 105	Foundations of Speech Communication	3		
FCWR 304	Communication for Technical Professions	3		
ICLT or ICPH Seminar	Literature or Philosophy Seminar^	3		
IENG 400	Technology and Global Issues	3		
Math/Science	Math/Science Elective	6		
Science Elective	BIOL/CHEM/PHYS Elective^	<u>3</u>		
Total credits at New York Institute of Technology:				
^Requirement determined by courses completed at Nassau CC				
0110014				
Bobak ( ). Belookt				

Date

Effective Fall 2023