B.S. in Computer Science-Mathematics				
	Degree Requireme	nts (120 credits) (Revised Fall '22)		
	For Students matriculation	ng on or after Fall 2013		
General Education	<u>Requirements (42 credits)</u>	Credits		
Required Common Core		12		
Flexible Con	nmon Core	18		
College Opti	ons	12		
See Attachment for Recommended and suggested courses in this category.				
Pre- Computer Science Sequence (4 credits)				
CSC 126 Introduction to Computer Science 4				
Note: A grade of C or above in CSC 126 is required to be admitted to Computer Science- Mathematics				
Baccalaureate program. Students will be allowed to repeat the course if necessary.				
Pre-Major Requirements (26-29 credits) ¹ (should be completed prior to their junior year.)				
MTH 229	Calculus Computer Laboratory	1		
MTH 231	Analytic Geometry and Calculus	I 3		
MTH 232	Analytic Geometry and Calculus	II 3		
MTH 233	Analytic Geometry and Calculus	III 3		
		Total 10 credits		
OR				
MTH 229	Calculus Computer Laboratory	1		
MTH 230	Calculus I with Pre-Calculus	6		
MTH 232	Analytic Geometry and Calculus			
MTH 233	Analytic Geometry and Calculus			
	5	Total 13 credits		
CSC 220	AND Computers & Programming	4		
CSC 220 CSC 211	Intermediate Programming	4 4		
CSC 228	Discrete mathematical Structures			
CSC 220	Discrete mathematical Structures	Total 12 credits		
	AND	Total 12 credits		
AND				
Two courses wit	h laboratories chosen from one or	f the		
following sequences: Total 8 credits				
BIO 170-171, 180-181 General Biology I and II with laboratories				
CHM 141-121,1		stry I and II with laboratories		

CHM 141-121,142-127 PHY 120-121, 160-161 GEO 115-116, 102-103 GEO 115-116, ESC 110-111 AST 120-160 Total 8 credits General Biology I and II with laboratories General Chemistry I and II with laboratories General Physics I and II with laboratories Physical and Historical Geology with laboratories Physical Geology, Meteorology and Climatology with labs Space Science I and II with laboratories

¹ Courses used to fulfill premajor requirement can be used to fulfill gen-ed requirement.

<u>r Requirements (52 credits)</u>		Credits
<u>Computer S</u>	Science: (24 credits)	
CSC 326	Information Structures	4
CSC 330	Systems programming; Concepts of Software Design	4
CSC 346	Switching and Automata Theory	4
CSC 382	Analysis of Algorithms	4
Any two 400 level CS advanced electives		8
		Total 24 credits
Mathematic	cs: (24 credits)	
MTH 301	Introduction to Proof	4
MTH 311	Probability Theory and an Introduction to	
	Mathematical Statistics	4
MTH 335	Numerical Analysis	4
MTH 338	Linear Algebra	4
<u>Any two of t</u>	he following Mathematics Courses :	8
		Total 24 credits
MTH 330	Applied Mathematical Analysis I	4
MTH 337	Applied Combinatorics & Graph Theory	4
MTH 339	Abstract Algebra	4
MTH 341	Advanced Calculus	4
MTH 347	Number Theory	4
MTH 349	Cryptology	4
MTH 350	Mathematical Logic	4
MTH 370	Operations Research	4
MTH 410	Mathematical Statistics I	4

<u>Electives (0-10 credits)</u> See the 8 semester Sample Schedule <u>Total (120 credits)</u>

To graduate with Honors in the major, students must have at least a 3.5 GPA in the courses under the major requirement category and must complete an Honors thesis or project.

<u>Note:</u> 1. <u>GPA Requirement -</u> In order to graduate, you will need an overall GPA of 2.0 as well as a GPA of 2.0 in the courses under major requirement category.

2. <u>Residency Requirement</u> – To obtain a B.S. degree from CSI, students must earn at least 30 credits at CSI and must also earn at least half (50%) of the credits in the major requirement category at CSI. For details refer to the catalog.

3. <u>Liberal Arts and Sciences Requirement</u> - For a B.S. degree NY state requires that one half of credits must be in Liberal Arts and Sciences. For details refer to the catalog .