

Completion Term May: ___ Aug: ___ Dec: ___ Year: _____ ID#: C _____

Print Name Exactly as Diploma Should Read: _____

Mailing Address to Send Printed Diploma: _____

City: _____ State: _____ Zip Code: _____

Phone: _____ Email: _____

Ceremony (Check One): Will Attend ___ or Will Not Attend ___

Will attend ceremony short credits (≤ 6 cr.): ___ Will transfer credits back from: _____

Discipline	Credit Hours	Course Title	Scheduled	SUNY-GE Category	Credits Earned						
English (6 Credits)	3	ENG 101–English Composition		C [Written]							
	3	ENG 102–Literature & Composition		D and HU							
Humanities (3 Credits)	3	COM 101–Public Speaking		C [Oral]							
History or Social Science (3 Credits)	3	US History or World History or Social Science Gen. Ed. Course		US or WH or SO							
Computer Science (33 Credits)	3	CSC 152–Computer Security & Society									
	3	CSC 121–Fundamental Concepts of Computing									
	3	CSC 202–Database Systems									
	3	CSC 217–Computer Programming									
	3	CSC 220–Operating Systems									
	3	CSC 225–Computer Hardware									
	3	CSC 230–Introduction to Networking									
	3	CSC 240–Networking II									
	3	CSC 280–Technology Internship									
		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:50%;">Developer Track</th> <th style="width:50%;">Computer Security Track</th> </tr> <tr> <td>3 CSC 215–Web Design & Programming</td> <td>3 CSC 250–Computer Security I</td> </tr> <tr> <td>3 CSC 219–Developing Mobile Applications</td> <td>3 CSC 260–Computer Security II</td> </tr> </table>		Developer Track	Computer Security Track	3 CSC 215–Web Design & Programming	3 CSC 250–Computer Security I	3 CSC 219–Developing Mobile Applications	3 CSC 260–Computer Security II		
Developer Track	Computer Security Track										
3 CSC 215–Web Design & Programming	3 CSC 250–Computer Security I										
3 CSC 219–Developing Mobile Applications	3 CSC 260–Computer Security II										
Math <i>above 100</i> (3-4 Credits)	3-4	Mathematics Gen. Ed. Course		MQ							
Science <i>with a lab</i> (4 Credits)	4	Natural Sciences Gen. Ed. Course		SR							
Free Electives (9 Credits)	3	General Education Elective									
	3										
	3										
Total	61-62										

Student Signature: _____ Date: _____

Advisor Signature: _____ Date: _____