Suffolk County Community College Information Technology – Computer Information Systems, A.A.				Molloy University Computer Information Systems, B.S.		
111011		Credits			Computer miormation systems, B.S.	Credits
Course #	Course Title	Granted		Course #	Equivalent Course Title	Accepted
COL101	College Seminar	1		FST 1000	The College Experience	1
CST111	Introduction to Computer Science and Information	4		CIS 1000	Computer System Introduction	3
	Technology			CIS ELEC	Computer Science Elective	1
CST112	Introduction to Programming	4		CIS 1030	Visual Programming	3
				CIS ELEC	Computer Science Elective	1
ENG101	Standard Freshman Composition	3		ENG 1100	College Composition	3
MAT107	Computer Mathematics Concepts	4		MAT ELEC	Mathematics General Education	4
	Physical Education (activity)	1			Physical Education General Education Requirement	1
CST141	Principles of Computing with Java	4		CIS ELEC	Computer Information Science Elective	4
	CSE or CST Elective (excluding CST101)	3-4		CIS/CSC ELEC	Computer Information Science/Computer Science Elective	3-4
ENG121	Technical Writing	3		ENG 2870	Technical Writing	3
MAT103	Statistics I	3		MAT 1150A	Elementary Statistics	3
	Social Science Elective	3			Psychology or Sociology Gen Ed Suggested	3
CST171	Relational Database Applications and Concepts	4		CIS 2240	Introduction to Database Management	3
				CIS ELEC	Computer Science Elective	1
CST242	Advanced Programming and Problem Solving with	4		CIS 2350	Object-Oriented Programming and Design	3
	Java			CIS ELEC	Computer Science Elective	1
	CSE or CST Elective (excluding CST101)	3-4		CIS/CSC ELEC	Computer Information Science/Computer Science Elective	3-4
	Humanities Elective	3			Religion or Ethics General Education Requirement	3
					Suggested	5
	Physical Education Elective	1			Physical Education Elective	1
CST288 or	Cooperative Education/Internships for Computing	3-4		CIS 4600	Internship I	3-4
BUS150	Technology or Cooperative Education in Business	5-4		CIS ELEC	Computer Information Science Elective	J- 4
	*Restricted Accounting or Business Elective (ACC	3-4			Accounting or Business Elective (ACC 2600 required for	3-4
	101 Suggested)				major)	
CST272	Programming for Relational Database Management	4		CIS 3260	Advanced Database Management	3
	Systems			CIS ELEC	Computer Information Science Elective	1
	Social Sciences Elective	3			Psychology or Sociology Gen Ed Suggested	3
	Total Credits	61-65			Total Credits Transferred	61-65
					Estimated Remaining Credits Needed for Graduation after Transfer	55-59

* To be selected from: ACC101, BUS101 or BUS127.