Joint Admission Agreement Between Raritan Valley Community College And College of Saint Elizabeth

This letter of agreement outlines the terms of understanding between the College of Saint Elizabeth (CSE) and Raritan Valley Community College (RVCC). The focus of the agreement is a collaborative effort intended to facilitate the education of students in RVCC's Associate in Science (A.S.) degree in Mathematics and RVCC's Associate in Science (A.S.) degree in Computer Science through the Bachelor of Arts and Bachelor in Science at CSE. The agreement is intended to create an arrangement that will benefit the student, Raritan Community College and the College of Saint Elizabeth.

The Program

The College of Saint Elizabeth proposes a plan in which students from Raritan Valley County Community College will be able to transfer up to 90 credits from the County College toward the Bachelor's degree in Mathematics and Computer Science. Students will be accepted into the Mathematics program with Junior status upon receipt of their degree from RVCC and a grade of C or better in the mathematics courses. Students will be accepted into the Computer Science program with Junior status upon receipt of their degree from RVCC and a grade of C or better in the computer science and math courses. Students may be able to take additional credits at RVCC if approved by the student's academic advisor at CSE. The College of Saint Elizabeth will accept completion of the RVCC general education program as completion of CSE's general education program. Transfer students entering with an AA/AS degree must only complete the Element III in the CSE general education.

Students in the program will complete the remaining credits toward the 120 credits needed for the baccalaureate degree from courses offered at CSE. At least half of the requirements in the CSE Mathematics major and Computer Science major must be taken from CSE courses. Participants must maintain a 2.0 GPA, with major courses at a "C" or better in order to remain in the baccalaureate program.

Administrative Cooperation

CSE and RVCC will jointly prepare marketing materials, which will be distributed by RVCC to incoming students, and be made available to already-enrolled students at advising and registration times in order to market the program. These materials will be printed by RVCC at no cost to CSE.

Advising material will be provided by CSE to faculty and staff at RVCC to be used for advising purposes. RVCC will provide CSE with access to advisers and to students in order to market the program and ensure that students are properly advised. The nature of this access will be mutually agreed upon.

Students choosing this program must maintain a 2.0 GPA or better in the post-associate courses to remain in the program. They will remain RVCC students for their associate degree. Upon their formal transfer to CSE, they will also benefit from CSE's resources, just as other CSE students do. Financial aid after receipt of the associate degree will be processed for each student who applies.

CSE will provide an admissions coordinator for the program, known to RVCC, who will:

- a. Assist in the recruitment of students by means of mailings and personal recruitment efforts.
- b. Facilitate communication between students at the county college, faculty and staff there, and CSE.
- c. Conduct orientation and "bonding" programs for students who have selected this option.
- d. Facilitate the transfer process.
- e. Advise students in the program who have received their associate degree

Students will register at, and pay, each institution for the courses taken there. The two institutions will work with the CSE coordinator to make this as seamless a process as possible.

The Agreement

- 1. This agreement will be in force until dissolved or mutually modified.
- 2. The agreement will be reviewed at the mid-point of the second semester by representatives of the institutions involved.
- 3. This agreement may be cancelled by any party. Non-renewal notice must be given by February for cancellation of the following year. The agreement may not be terminated during a semester.
- 4. The heads of the two departments shall communicate at least once a year to review the progress of the program.

For the College of Saint Elizabeth:	For Raritan Community College:
AN	Jan Bladarins
Helen J. Streubert	James B. Ventantonio
President / /	// Interim President
3/4/2014	2/26/14
Date	Date '
Why Trobace	Eileen Alul
Carol Strobeck	Eileen Abel
Interim VP and Dean of Academic Affairs	Senior Vice President for Academic Affairs
3/4/14	2/26/14
Date	Date '

Course Requirements Bachelor of Arts in Mathematics

RVCC: A.S./Mathematics*

CSE: B.A. in Mathematics*

it con incly in a circuit and							
Core		Credits	93			Credits	
Calculus I	MATH 151	4	153	Calculus I	MATH 151	4	
Calculus II	MATH 152	4	1767	Calculus II	MATH 153	4	
Calculus III	MATH 251	4	25.529	Calculus III	MATH 253	4	
Mathematics Elective†		4	202	Similar Math Course	Math	4	
Mathematics Elective†		4	13.7	Similar Math Course	Math	4	
Technological Competency	CISY 103 or CISY 105	4		Intro to Computer and Programming	CS 115	4	
*Does not include GenEd and other courses †must be Differential Equations (MATH- 254), or Linear Algebra (MATH-256), or		24		*Does not include GenEd and other courses		24	
Discrete Math (MATH-255)	n-230), Or		100				

Course Requirements Bachelor of Science in Computer Science

RVCC: A.S./Computer Science*

CSE: B.S. in Computer Science*

Core		Credits	4.6			Credits
Foundations of Computer	CISY 105	4		Intro to Computer and	CS 115	4
Science	1			Programming		
Data Structures	CISY 254	4	245	Data Structures & Algorithms	CS 217	4
Computer Architecture &	CISY 256	4		Computer Architecture and	CS 235	4
Assembly Language				Organization		
Calculus t	MATH 151	4	15.5	Calculus I	MATH 151	4
Calculus II	MATH 152	4	12	Calculus II	MATH 153	4
Linear Algebra (if taken)	MATH 256	4	0.95% 0.540	Linear Algebra	MATH 255	4
Discrete Mathematics (if taken)	MATH 255	4	24.5	Discrete Mathematics	MATH 255	4
Programming Elective		3	2000 (100 to 100 to	Special Topics (if not	CS 457	3
				equivalent to any existing		
				CSE CS courses)		
			A32.1.			
Computer Science	TOTAL:	23-31		Computer Science	TOTAL:	23-31
*Does not include GenEd, science, math			1.00	*Does not include GenEd and other		
(not listed above) and free elective courses				courses		
,				-		