Addendum to BRCC-JMU Guaranteed Admission Agreement
Articulation Agreement for Computer Science

Students who have completed the AA&S degree in College/University Transfer, specialization in Computer Science and who have met the criteria for the BRCC-JMU Guaranteed Admission agreement may articulate into the Computer Science major. Through articulation, the student will be guaranteed admission into the College of Integrated Science and Technology, Department of Computer Science, as a Computer Science major.

In order to be eligible for articulation, the student must:

1.1 Earn a minimum curricular grade point average of 3.0 on a 4.0 scale;

1.2 Complete CSC 200, CSC 201, CSC 202, and CSC 205 with a grade of “C” or higher;

1.3 Complete one of the following technical electives with a grade of “C” or higher: MTH 286, ITP 132, or CSC 210;

1.4 Complete at least eleven credits of the courses in 1.2 and 1.3 at BRCC.

Students who meet the criteria of the articulation agreement will:

2.1 Receive transfer credit for JMU’s CS/MATH 227, CS 139, CS 239, CS 240, and CS 350;

2.2 Have the Computer Science major’s quantitative requirement and any other pre-major requirement waived;

2.3 Enter JMU as Computer Science majors.

In addition to the conditions outlined in the BRCC-JMU Guaranteed Admission agreement, BRCC and JMU also agree to:

3.1 Annually review data provided by JMU regarding the academic performance of students who transfer under this agreement, particularly in comparison to JMU native Computer Science majors;

3.2 In response to academic performance data, identify any issues adversely affecting transfer student success and collaborate to solve those issues;

3.3 Communicate any proposed curricular changes that would affect the status of the articulation agreement.

3.4 Develop and publish an annual Four Year Plan (see attached model). The Four Year Plan will describe the degree and course requirements for the AA&S College/University Transfer,
specialization in Computer Science degree, at BRCC and the BS degree in Computer Science at JMU, as documented by the college catalogs.

The terms of this articulation agreement shall be effective xxxxx and shall continue in effect unless terminated as stipulated in the following paragraph.

Either BRCC or JMU may terminate this articulation agreement by providing written notice to the Vice President of Instruction and Student Services (BRCC) and the Dean of the College of Integrated Science and Technology (JMU). Notice must be given at least two years in advance of the termination date.

Signed the ___ day of December 2006

____________________   ______________________
Dr. John Downey       Dr. Teresa Gonzalez
____________________   ______________________
VP, Instruction and Student Services  Associate VP for Academic Affairs
Blue Ridge Community College        James Madison University
Associate of Arts and Sciences in
College/University Transfer with a
Specialization in Computer Science
Blue Ridge Community College

2 Year Plan
[Freshman – Sophomore Years]

General Education Courses (45 credits)
SDV (1 credit)
ENG 111 and 112 (6 credits)
ENG Literature (6 credits)
PED or HLT (2 credits)
History (6 credits)
MTH 173 and 174 (10 credits)
Social Science Electives (6 credits)
Natural Science with Laboratory (8 credits)
One of the following two semester sequences:
BIO 101-102, CHM 111-112,
CHM 101-102, PHY 201-202, or
GOL 105-110

Computer Science Core (14 credits)
CSC200
CSC201
CSC202
CSC205

Technical Electives (3 credits)
MTH286 OR ITP132 OR CSC210

Total Credits 62-63

2 Year Plan
[Junior – Senior Years]

Junior Status as Computer Science
Major granted with the A.A.& S.
degree in College/University Transfer
with a Specialization in Computer
Science at BRCC.

General Education Requirements
are waived.

Quantitative requirement in
addition to General Education is
waived.

Required Computer Science Courses
(33 credits)
CS/MATH 228
CS345
CS430
CS450
CS460
CS474
CS Electives above CS300 (9 credits)
TSC210
MTH 220 OR MTH318

University Electives (27 Credits)

Total Credits 60

Bachelor of Science in Computer
Science
James Madison University