ARTICULATION AGREEMENT BETWEEN MOBERLY AREA COMMUNITY COLLEGE AND UNIVERSITY OF MISSOURI-COLUMBIA

OVERVIEW:

This formal program articulation agreement is made and entered into by the University of Missouri-Columbia, hereinafter referred to as MU, and the Junior College District of Moberly Area Community College, Moberly, Missouri, hereinafter referred to as MACC. By this agreement MACC and MU express a shared commitment to increasing opportunities for student access to and success in higher education. By clarifying transfer policies and procedures which assure articulation between programs, the institutions seek to assist students in making a seamless transfer from the associate to the baccalaureate degree.

PURPOSE:

This agreement provides students who have earned an Associate of Arts the opportunity to complete the 120-hour program in the Department of Computer Science of the College of Engineering to obtain a Bachelor of Science in Information Technology at MU. Any MACC student who has earned an Associate of Arts is guaranteed that MU will accept designated freshman and sophomore credits and will apply such to a Bachelor of Science in Information Technology in a manner consistent with the treatment of native students.

CONDITIONS OF TRANSFER:

Section I: Admissions and Matriculation

MACC students maintaining continuous enrollment under this agreement will be afforded the same treatment and protection as MU native students enrolled under a specific catalog. Criteria for admissions to the Bachelor of Science in Information Technology will be based on the catalog year the student enters MU.

Criteria for acceptance into MU for transfer students is based upon their past academic performance and the admissions requirements for the Bachelor of Science in Information Technology degree.

MACC, upon request of students, will provide verification of completed courses to MU through its Admissions Office.

The transcripts of students transferring from MACC will be evaluated by the Admissions Office.

Transfer students from MACC will have access to financial aid and student services on the same basis as native students.

Minimum grade standards for academic progress and graduation from MACC will be subject to no further review by MU. Similarly, minimum grade standards for admission, academic progress, and graduation from Department of Computer Science in the College of Engineering at MU will not be subject to review by MACC. MU will apply the same academic progress and graduation standards to MACC transfer students as those applicable to native students at MU.

Section II: Transfer of Credit

A maximum of 64 credit hours will be accepted by MU from MACC to be applied to the Bachelor of Science in Information Technology degree. The following transfer hours, College Algebra and English I, will not count towards the total credit hours for graduation at University of Missouri-Columbia. Students must complete 30 of the last 36 hours of courses in residence at MU, enrolled in the Department of Computer Science of the College of Engineering.

Undergraduate admittance to the 120-hour Information Technology program requires completion of a minimum of a 2.0 GPA in classes from the transferring institution.

Section III: Program Plan

Students falling under this program articulation agreement will be responsible for successful completion of the following requirements.

Years One and Two: Moberly Area Community College – Associate of Arts Degree

YEAR ONE	Hours	YEAR TWO	Hours
First Semester:		Third Semester:	
CIS 102 Intro to Info Sys	3	MTH 201 Analytic Geo/Calc I	5
LAL 101 English I	3	CIS 208 Data Structures	3
MTH 140 College Algebra	3	Humanities Elective	3
PSC 103 OR HST 105 Am Gov/Am Hist	3	Biological Science course	4
SPK 101 Public Speaking	3	General Elective	1
SKL 101 College Orientation	1		16
	16		
Second Semester:		Fourth Semester:	
LAL 102 Exposition	3	LAL 120 Am Lit Survey to 1870	3
MTH 160 Elementary Statistics	3	Humanities Elective	3
ECN 101 Macroeconomics	3	Physical Science course	3
CIS 105 Intro to Programming C++	3	CIS 216 Data Structures II	5
PSY 101 General Psychology	3	CIS 201 Relational Databases	3
	15		17

Subtotal: 64 hours at MACC

Years 3 and 4 at University of Missouri-Columbia Bachelor of Science in Information Technology

YEAR THREE	Hours	YEAR FOUR	Hours
Fifth Semester		Seventh Semester	
CS 3310 Systems Analysis I	3	CS 4970 Sr Capstone Design I	3
InfoTc 2610 Audio/Video I	3	InfoTc Technical Elective	3
InfoTc 2810 Fund of Net Tech	3	InfoTc Technical Elective	3
Math 1300 Finite Math	3	Mgt 3000 Fund of Management	3
Minor course	3	Minor course	3
General elective	1		15
	16		
Sixth Semester		Eighth Semester	
CS 2830 Intro to Internet	3	CS 4980 Sr Capstone Design II	2
CS 4320 Software Engineering	3	InfoTc Technical Elective	3
InfoTc 2910 Cyber Security	3	InfoTc Technical Elective	3
Minor course	3	InfoTc Technical Elective	3
Minor course	3	Minor course	3
Stat 2200 Intro Statistical Meth	1	General elective	1
	16		15

Minimum number of credits required for baccalaureate degree: 120 credits

TERMS OF AGREEMENT:

This agreement is made and entered into in the academic year 2007-2008 and remains in force unless changed in writing by mutual agreement of both parties. The agreement may be amended at any time with the approval of both parties and is subject to regular review to assure currency with the respective degree requirements. Should either party desire to discontinue this agreement, advance notification of two years will be required.

SIGNATURES:

The Moberly Area Community College of Moberly, Missouri and the University of Missouri-Columbia enter into this program articulation agreement leading from the Associate of Arts to the Bachelor of Science in Information Technology degree by the affixing of signatures of the chief executive officers of both institutions.

Evelyn E. Jorgenson, Ph.D.	Date
President	
Moberly Area Community College	
Moberly, Missouri	

Brady J. Deaton, Ph.D. Chancellor University of Missouri-Columbia	-	Date
James E. Thompson, Ph.D. Dean-College of Engineering University of Missouri-Columbia	-	Date