## Articulation Agreement between Maria College – AAS in Computer Information Systems & Sage College of Albany – BS Computer Information Systems Program December 1, 2003

## **Objective**

This Articulation Agreement is intended to facilitate the transfer of qualified students currently enrolled at Maria College into the Bachelor of Science in Computer Information Systems Program at Sage College of Albany (SCA). Counselors at Maria College can use the information in this agreement to advise current students, as soon as they express an interest in the SCA Computer Information Systems Program, as to which Maria College courses should be taken prior to application for transfer.

## **Terms of the Agreement**

This Articulation Agreement, once signed, will be effective immediately and must be reviewed and reapproved in the same manner at least once every two years hereafter, in order to remain in effect.

The procedure for review and reapproval shall be as follows:

- 1. the latest available catalogs of the two institutions are reviewed by the SCA Computer Science Coordinator and the revised draft is prepared by the SCA Computer Science Coordinator
- 2. a final draft is signed by the Department Chairs of both institutions and by the appropriate administrator of both institutions

All of the most-recently published rules for accepting transfer students into programs at SCA apply. The Agreement supplements but does not supercede or replace what was written in the latest SCA Catalog.

SCA agrees to accept for transfer into the B.S. program in Computer Information Systems Program up to 60 credit hours earned by a student at Maria College who takes the courses listed below. Only courses with earned grades of C- or better will transfer, and students who attain a combined Grade Point Average (GPA) of 2.5 in courses with the prefix of CSC courses, will automatically be admitted into the SCA Computer Information Systems program.

This Agreement covers courses taken at Maria College only. If a student from Maria has credits on their transcript from other institutions, the published SCA rules for accepting transfer credit will apply to those credits.

If a student from Maria College wishes to transfer without having completed all of the courses in this Agreement, they are assured that the identified equivalent courses with grades of C- or better will transfer but Junior year status and outright admission into the program will not be guaranteed. If admitted, junior status at SCA will be attained if 54 or more of the credits are transferred. All transfer students must meet with a Computer Science advisor at SCA to plan their courses and to determine how many semesters are required for degree completion.

Agreed-upon Courses from Maria College 2002-03 Catalog

Maria College Equivalent Course	Cr.Hrs.	Sage Major Requiremnts	Cr.Hrs.
CSC 100 Intro to Computers		CSI 110, Computing Concepts	3
CSC 240, Intro to C++ Programming	3	CSI 125, Intro to CS I	3
	-	CSI 126, Intro to CS II	3
CSC 230, MOUS Certification	3	CSI 150 Advanced Computer Literacy	3
	-	CSI 210, Workstation Architecture	3
		CSI 236 Data Structures	3
		CSI 241, UNIX	3
CSC 125, Visual Basic	3	CSI 260, Visual Basic	3
CSC 210, Web Page Design	3	CSI 263, Web Applications Development I	3
CSC 215, Intro to Dababases	3	CSI 265, Database Applications I (Access)	3
CSC 225, Networking	3	CSI 276, Data Comm & Networking I	3
		CSI 301, Database Applications II (Oracle)	3
		CSI 312, Java	3
		CSI 348, Machine Structures	3
		CSI 400, Systems Analysis & Design	3
		CSI 438, Technology and Culture	3
		CSI 485, Applied Computing Internship	3
		ENG 235, Technical Writing	3
		MAT 209, Discrete Math	3
		LIFE Requirements (General Education)	
ENG 111, Composition 1	3	HUM 112, Humanities Seminar II	3
ENG 112, Composition 11	3	Humanities - Advanced Comp, Lit, or Phil course	3
PHI 260, Business Ethics	3	Humanities elective	3
SOC 101, Introduction to Sociology	3	Social Science elective	3
ECO 101, Microeconomics	3	Social Science elective	3
	•	Science elective	3
		Science elective	3
		Math course - Met by MAT209	0
		Technology competency - Met by program	0
		Interdisciplinary Seminar	3
		Experiential Based Learning - Met by CSI485	0
		Capstone course - Met by CSI400	0
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		Additional Electives	
MAT 106, College Algebra	3	Liberal Arts and Science elective	3
MAT Foundations or Precalculus	3	Liberal Arts and Science elective	3
RES Religious Studies Elective	3	Liberal Arts and Science elective	3
BUS 201, Business Communications	3	Liberal Arts and Science elective	3
BUS 202, Accounting I	3	General elective	3
BUS 203, Accounting II	3	General elective	3
CSC 130,Computer Information System	3	General elective	3
CSC 201 Electronic Spreadsheets	3	General elective	3
		General elective	3

## Courses Remaining to be Taken at Sage College of Albany

Sage Major Requiremnts		
CSI 126, Intro to CS II		
CSI 210, Workstation Architecture		
CSI 236 Data Structures		
CSI 241, UNIX		
CSI 301, Database Applications II (Oracle)	3	
CSI 312, Java		
CSI 348, Machine Structures		
CSI 400, Systems Analysis & Design		
CSI 438, Technology and Culture	3	
CSI 485, Applied Computing Internship	3	
ENG 235, Technical Writing	3	
MAT 209, Discrete Math		
LIFE Requirements (General Education)		
Science elective	3	
Science elective	3	
Interdisciplinary Seminar	3	
Additional Electives		
General elective	3	
General elective	3	
General elective	3	
General elective		
General elective		
Total	60	