Articulation Agreement between Columbia Greene Community College -AS in Computer Science & Sage College of Albany – BS Network and System Administration Program February 1, 2004

Objective

This Articulation Agreement is intended to facilitate the transfer of qualified students currently enrolled at Columbia Greene Community College into the Bachelor of Science in Network and System Administration Program at Sage College of Albany (SCA). Counselors at Columbia Greene Community College can use the information in this agreement to advise current students, as soon as they express an interest in the SCA Network and System Administration Program, as to which Columbia Greene Community 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 Network and System Administration Program up to 60 credit hours earned by a student at Columbia Greene Community 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 CS courses, will automatically be admitted into the SCA Network and System Administration program.

This Agreement covers courses taken at Columbia Greene Community College only. If a student from Columbia Greene Community College 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 Columbia Greene Community 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.

CGCC Equivalent Course	СН	Sage Major Requirements
CS 118 Computer and Programming Theory CS 122 Programming Concepts CS 255 Discrete and Data Structures CS 211 PC Computer Hardware	3 3 3 3	CSI110, Computing Concepts CSI 125, Intro to CS I CSI 126, Intro to CS II CSI 210, Workstation Architecture CSI 236 Data Structures CSI 241, UNIX
CS 201 Network Essentials CS 233 Network Infrastructure Administration	3 3	CSI 276, Data Comm & Networkir CSI 285, Data Comm & Networkir CSI 312, Java CSI 320, Web Apps Development
CS 260 Assembler Language Programming	3	CSI 349, Machine Structures CSI 401, Data Comm & Networkir CSI 421, Adv UNIX for Network A CSI 438, Technology and Culture CSI 485, LAN Administration Inter ENG 235, Technical Writing MAT 209, Discrete Math
	0	LIFE Requirements (General Edu
EN 101 Composition	3	HUM 112, Humanities Seminar II
EN 102 Composition HU Humanities Elective	3	Humanities Elective
SL Social Science Elective	3 3	Humanities Elective Social Science elective
SE Social Science Elective	3	Social Science elective
SC Science Elective	4	Science Elective
	7	Science Elective
		Math course - Met by MAT209
		Technology competency Met in Pl
		Interdisciplinary Seminar
		Experiential Based Learning - Met
		Capstone Course - Met by CSI40
	2	Additional Electives Liberal Arts and Science elective
MA 110 College Algebra MA 111 Pre-Calculus	3	Liberal Arts and Science elective
HU/SS/SC/MA Elective	4 3	Liberal Arts and Science elective
TO/SS/SC/MA Elective	5	Liberal Arts and Science elective
		Liberal Arts and Science elective
PE Physical Education/Health Elective	4	General Elective
CS 230 Windows 2000 Professional	3	General Elective
CS 231 Windows 2000 Server	3	General Elective
CS 232 Active Directory Services	3	General Elective
		General Elective
Total	60	

puting Concepts to CS I	3 3
to CS II kstation Architecture	3
Structures	3
X a Comm & Networking I	3 3
a Comm & Networking II	3 3
Apps Development II (Server) whine Structures a Comm & Networking III UNIX for Network Administrators hnology and Culture Administration Internship chnical Writing crete Math	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ments (General Education) manities Seminar II lective lective e elective e elective ive	3 3 3 3 3 3 3 3
ive Met by MAT209 ompetency Met in Program ry Seminar Based Learning - Met by CSI485 urse - Met by CSI401	3 0 3 0 0
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Courses Remaining to be Taken at Sage College of Albany

Sage Major Requirements	СН
CSI236, Data Structures	3
CSI241, UNIX	3
CSI312, JAVA Programming	3
CSI320, Web Site Administration	3
CSI401, Data Comm & Networking III	3
CSI421, Adv UNIX for Network Administrators	3
CSI438, Technology and Culture	3
CSI485, Applied Computing Internship	3
ENG235, Technical Writing	3
MAT209, Discrete Math	3
Life Requirements (General Education)	
Social Sciences Elective	3
Science Elective	3
Cross-cultural Elective	3
Liberal Arts Elective	3
Liberal Arts Elective	3
Additional Electives	
General Elective	3
General Elective	3

General Elective	3
General Elective	3
General Elective	3
General Elective	3

60