Articulation Agreement between Columbia Greene Community College, A.A. in Criminal Justice., and the Sage College of Albany, B.S. in Law and Society

Objective

This articulation agreement is intended to facilitate the transfer of qualified students currently enrolled in the A.A.. Degree in Criminal Justice at Columbia Greene Community College into the B.S. Law and Society program at the Sage College of Albany. Counselors at Columbia Greene Community College can use the information in this agreement to advise current students as they express an interest in the Law and Society, B.S. program as to which Columbia Greene Community College courses should be taken prior to application for transfer.

Terms of 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 of review and re-approval shall be as follows:

The latest available catalogs of the two institutions are reviewed by the SCA Law and Society Coordinator. A final draft is prepared and approved by the Department Chairs of both institutions, and signed 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 catalog.

SCA agrees to accept and transfer up to 66 credit hours earned by the student at Columbia Greene Community College, as described in the agreement. Only courses of earned grades of C- or better will transfer, and students who attain a combined Grade Point Average of 2.5 in courses will automatically be admitted into the SCA Law and Society Program.

This agreement covers courses completed at Columbia Greene Community College. If students from CGCC have credits on their transcripts from other institutions, the published SCA rules for accepting transferred credit will apply to those credits.

If students from Columbia Greene Community College wish to transfer without having completed all of the courses in this agreement, they are assured that the identified equivalent courses with C- or better will transfer. 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 Law and Society advisor to plan and schedule program courses to determine how many semesters are required for degree completion, and most efficiently complete program requirements. (Fall 2012)

Criminal Justice Agreement with Columbia Greene Community College

Columbia Greene Community College		Sage College of Albany	
CJ 102 Intro to Criminal Justice	3	CRM 111 C.J. Functions	3
EN 101 Composition	3	HUM 112 Hum Seminar	. 3
MA ELE Mat Elect(rec statistics	3-4	Mathematics Elective	3
SO 101 Intro to Sociology	3	SCL 101 Intro to Soc	3
HU ELE Hum Elective	3	Humanities Elective	3
CJ 114 Corrections	3	CRM 226 Penology	3
CJ 115 American Policing	3	CRM 227 Policing	3
EN 102 Composition and Lit	3	Humanities Elective	3
PE ELE Physical Ed Elective or			
HE ELE Health Elective*	1-3	General Elective	1-3
PY 101 General Psychology	3	PSYC 101 Intro to Psy	3
SC ELE Lab Science Elective	3-4	Science Elective	3
CJ 211 Substantive Crim Law	3	CRM Elective	3
GN ELE General Electives	6	General Electives	6
PE ELE Physical Ed Elective or			
HE ELE Health Elective*	1-3	General Elective	1-3
SO 207 Criminology	3	CRM 311 Criminology	3
PS ELE Political Sci Elective	3	Social Sci or L.A. Elect	3
CJ 212 Procedural Crim Law	3	CRM 266 Criminal Law	3
GN ELE General Elective	3	General Elective	3
CS ELE Computer Sci. Elective or			
CJ ELE Computer Inf Elect	3	Computer Sci Elect	3
HU ELE Humanities Elective	3	Humanities Elect.	3
SO 209 Juvenile Delinquency	3	SCL 212 Juvenile Del	3

Total credits 62-66 Total credits accepted 60-66

Either one 3 semester hour health course or one 3 semester hour physical education course or two courses of any combination of HE or PE will satisfy the PE requirement.