Template for CAA students earning an AA degree who are interested in SOCIOLOGY

at Winston-Salem State University

Part I: Complete the AA degree within the NCCCS as outlined.

Any program/major courses that satisfy the Universal General Education Transfer Component will be noted in the column "Required or Preferred by Major" up to the limits of each category.

Universal General Education Transfer Component (UGETC)

				The following two English			
				composition courses are			
English Con	nposition (6 SCH)		required.				
		Credit			Credit	Required <u>or</u>	
Prefix	Course Name	Hours	Pre-requisites	University Course Equivalent	Hours	Preferred by Major	Notes
ENG 111	Expository Writing	3	None	ENG 1301	3		
							Counts as GE Hours

Total Credit Hours Required 6 6

Students will select three courses from at least two different disciplines:

Humanities/Fine Arts (9 SCH) different disciplines: Credit Credit Required or **University Course Equivalent Preferred by Major Pre-requisites** Prefix **Course Name** Hours **Hours** Notes **ART 111** Art Appreciation 3 None ART 1301 ART 2301 **ART 114** Art History Survey I 3 None ART 115 3 None ART 2302 Art History Survey II SPH 2341 COM 231 **Public Speaking** 3 None **ENG 231** ENG 2313 American Literature I 3 None ENG 232 ENG 2314 American Literature II 3 None MUS 110 MUS 1301 3 None Music Appreciation MUS 112 **ELEC 1100** Introduction to Jazz 3 None Counts as GE AOK PHI 215 Philosophical Issues 3 ENG 111 PHI 2301 3 ENG 111 PHI 240 Introduction to Ethics PHI 2302

Total Credit	t Hours Required	9			9		
Social /Beha	avioral Science (9 SCH)			Students will select three courses from at least two different disciplines:			
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Required <u>or</u> Preferred by Major	Notes
ECO 251	Principles of Microeconomics	_	None	ECO 2311	3		
ECO 252	Principles of Macroeconomics		None	ECO 2312	3		
HIS 111	World Civilizations I	3	None	HIS 1301	3		
HIS 112	World Civilizations II	3	None	HIS 1302	3		
HIS 131	American History I	3	None	HIS 2306	3		
HIS 132	American History II	3	None	HIS 2307	3		
PSY 150	General Psychology	3	None	PSY 2301	3	Required	Prerequisite
POL 120	American Government	3	None	POS 2311	3	Required	Prerequisite
SOC 210	Introduction to Sociology	3	None	SOC 2301	3	Required	Prerequisite
30C 210	introduction to Sociology			•			
	t Hours Required	12		Students will select one course	12		
Total Credit	- · · · · · · · · · · · · · · · · · · ·	12		Students will select one course from the following:	12		
Total Credit	t Hours Required	12 Credit			12 Credit	Required <u>or</u>	
Total Credit	t Hours Required		Pre-requisites			Required <u>or</u> Preferred by Major	Notes
Total Credit	cs (3-4 SCH)	Credit Hours		from the following:	Credit	· —	Notes
Mathematic Prefix MAT 143	cs (3-4 SCH) Course Name	Credit Hours	Pre-requisites	from the following: University Course Equivalent	Credit Hours	· —	Notes Prerequisite
Total Credit Mathematic Prefix	cs (3-4 SCH) Course Name Quantitative Literacy	Credit Hours 3	Pre-requisites None	University Course Equivalent MAT 1323	Credit Hours	Preferred by Major	
Prefix MAT 143 MAT 152 MAT 171	cs (3-4 SCH) Course Name Quantitative Literacy Statistical Methods I	Credit Hours 3	Pre-requisites None None None	University Course Equivalent MAT 1323 MAT 2326	Credit Hours 3	Preferred by Major Required	
Mathematic Prefix MAT 143 MAT 152 MAT 171	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra	Credit Hours 3 4	Pre-requisites None None None	University Course Equivalent MAT 1323 MAT 2326 MAT 1312	Credit Hours 3 3	Preferred by Major Required	
Prefix MAT 143 MAT 152 MAT 171 Total Credit	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra	Credit Hours 3 4	Pre-requisites None None None	University Course Equivalent MAT 1323 MAT 2326	Credit Hours 3 3	Preferred by Major Required	
Mathematic Prefix MAT 143 MAT 152 MAT 171 Total Credit	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra t Hours Required ences (4 SCH)	Credit Hours 3 4 4 3-4 Credit	Pre-requisites None None	University Course Equivalent MAT 1323 MAT 2326 MAT 1312 Students will select 4 SCH from the following courses:	Credit Hours 3 3 3 Credit	Required or	Prerequisite
Prefix MAT 143 MAT 152 MAT 171 Total Credit	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra t Hours Required ences (4 SCH) Course Name	Credit Hours 3 4 3-4 Credit Hours	Pre-requisites None None Pre-requisites	University Course Equivalent MAT 1323 MAT 2326 MAT 1312 Students will select 4 SCH from the following courses: University Course Equivalent	Credit Hours 3 3 3	Preferred by Major Required	Prerequisite Notes
Prefix MAT 143 MAT 152 MAT 171 Total Credit Natural Scie	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra t Hours Required Course Name Course Name Descriptive Astronomy I and Lab	Credit Hours 3 4 3-4 Credit Hours 4	Pre-requisites None None Pre-requisites None	University Course Equivalent MAT 1323 MAT 2326 MAT 1312 Students will select 4 SCH from the following courses: University Course Equivalent ELEC 1100	Credit Hours 3 3 3 Credit	Required or	Prerequisite Notes Counts as GE AOK
Prefix MAT 143 MAT 152 MAT 171 Total Credit Natural Scient Prefix AST 111/11 AST 151/15	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra t Hours Required Course Name Course Name A Descriptive Astronomy I and Lab General Astronomy I and lab I	Credit Hours 3 4 3-4 Credit Hours 4	Pre-requisites None None Pre-requisites None None	University Course Equivalent MAT 1323 MAT 2326 MAT 1312 Students will select 4 SCH from the following courses: University Course Equivalent ELEC 1100 ELEC 1100	Credit Hours 3 3 3 Credit	Required or Preferred by Major	Notes Counts as GE AOK Counts as GE AOK
Prefix MAT 143 MAT 152 MAT 171 Total Credit Natural Scie Prefix AST 111/11 AST 151/15 BIO 110	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra t Hours Required Course Name Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology	Credit Hours 3 4 3-4 Credit Hours 4	Pre-requisites None None Pre-requisites None None None None None	University Course Equivalent MAT 1323 MAT 2326 MAT 1312 Students will select 4 SCH from the following courses: University Course Equivalent ELEC 1100 ELEC 1100 BIO 1301/1101	Credit Hours 3 3 3 Credit Hours	Required or	Prerequisite Notes Counts as GE AOK
Prefix MAT 143 MAT 152 MAT 171 Total Credit Natural Scientific Prefix AST 111/11 AST 151/15	Course Name Quantitative Literacy Statistical Methods I Precalculus Algebra t Hours Required Course Name Course Name A Descriptive Astronomy I and Lab General Astronomy I and lab I	Credit Hours 3 4 3-4 Credit Hours 4 4 4 4	Pre-requisites None None Pre-requisites None None	University Course Equivalent MAT 1323 MAT 2326 MAT 1312 Students will select 4 SCH from the following courses: University Course Equivalent ELEC 1100 ELEC 1100	Credit Hours 3 3 3 Credit Hours	Required or Preferred by Major	Notes Counts as GE AOK Counts as GE AOK

GEL 111	Introduction Geology	4	None	ELEC 1100	4		Counts as GE AOK
PHY 110/11	.0 Conceptual Physics and Lab	4	None	ELEC 1100	4		Counts as GE AOK
Total Credit	t Hours Required	4			4		
Total U	GETC Hours	31-32			31		
itional	General Education Courses	s (13-14 S	SHC): These	courses must classified	l as UG	ETC <u>or</u> general	education within t
		Credit			Credit		
Prefix	Course Name	Hours	Pre-requisites	University Course Equivalent	Hours	Category	Notes
Fotal Credit	t Hours Required	13-14			14		
	t Hours Required eneral Education Hours Re				14 45		
Total G	eneral Education Hours Re	qu 45		pe classified as pre-m	45	lective or ge	neral education v
Γotal G		qu 45		oe classified as pre-m	45	lective <u>or</u> ge	neral education
Total G	eneral Education Hours Re	qu 45 ese cour		oe classified as pre-m University Course Equivalent	45 ajor, e		neral education v
Total Ge	HOURS (15-16 SHC): The	qu 45 ese cour Credit Hours	rses must k		45 ajor, e Credit	lective <u>or</u> ge Category GEC	
Total Ge	eneral Education Hours Re	qu 45 ese cour Credit Hours	rses must k	University Course Equivalent	45 ajor, e Credit	Category	Notes
Total Ge	HOURS (15-16 SHC): The	qu 45 ese cour Credit Hours	rses must k	University Course Equivalent	45 ajor, e Credit	Category	Notes
Total Ge	HOURS (15-16 SHC): The	qu 45 ese cour Credit Hours	rses must k	University Course Equivalent	45 ajor, e Credit	Category	Notes
Total Ge	HOURS (15-16 SHC): The	qu 45 ese cour Credit Hours	rses must k	University Course Equivalent	45 ajor, e Credit	Category	Notes
Total Ge	HOURS (15-16 SHC): The	qu 45 ese cour Credit Hours	rses must k	University Course Equivalent	45 ajor, e Credit	Category	Notes
Total Ge	HOURS (15-16 SHC): The	qu 45 ese cour Credit Hours	rses must k	University Course Equivalent	45 ajor, e Credit	Category	Notes
Total Ge	HOURS (15-16 SHC): The	qu 45 ese cour Credit Hours	rses must k	University Course Equivalent	45 ajor, e Credit	Category	Notes

Total Semester Credit Hours in Program: 60-61

Part II: Complete one of the Degree Plans

SEMESTER 5

SOC2326 Statistics for Social Research

PHI2301 Introduction to Philosophy		3
Econ 2301 Economics		3
Discipline Content Course		3
Elective		3
Total		15
SEMESTER 6		
SOC3342 Sociological Theory		3
SOC3352 Methods of Social Research		3
Discipline Content Course		3
Discipline Content Course		3
Elective		3
Total		1 5
lotai		13
SEMESTER 7		
		2
Discipline Content Course		3
Discipline Content Course		3
Discipline Content Course		3
Elective		3
Elective		3
Total		15
SEMESTER 8		
SOC4401 Senior Seminar		4
Discipline Content Course		3
Discipline Content Course		3
Elective		3
Elective		3
Total		16
	Total Upper Division	61
	Transfer	60
	Total	121

Note: 3hours each of Economics and Philosophy are program requirements.

Transfer students who have earned credits in Economics and Philosophy will be required to take additional Discipline content courses to bring their total to 120 credits.