Exhibit 8

TRANSFER ADVISING GUIDE

Bucks County Community College to University of the Sciences in Philadelphia A.S. Biology (1003) → B.S. Pharmacology and Toxicology

Bucks Associate of Science Biology (1003)

USciences Bachelor of Science Pharmacology and Toxicology

BIOL121 Biological Principles I 4 BS109 General Biology I BS110 General Biology I Lab [BS103 General Biology I for students transferring prior to Fall 19] BIOL122 Biological Principles II 4 BS119 General Biology II Lab [BS104 General Biology II for students transferring prior to Fall 19] BIOL220 Principles of Ecology 4 BS377 Ecology (serves as Free Elective) BIOL228 Microbiology 4 BS243 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I 4 CH101 General Chemistry I CHEM122 Chemistry II 4 CH103 General Chemistry II CH104 General Chemistry II CH203 Organic Chemistry II CH203 Organic Chemistry II CH203 Organic Chemistry II CH203 Organic Chemistry II CH204 Organic Chemistry II CH204 Organic Chemistry II CM205 Organic Chemistry II CM207 Organic Chemistry II CM208 Organic Chemistry II CM209 Organic Chemistry II CM209 Organic Chemistry II CM201 Definition Chemistry II CM201 Definition Chemistry II CM201 Organic Chemistry II CM203 Organic Chemistry II CM204 Organic Chemistry II CM204 Organic Chemistry II CM205 Organic Chemistry II CM206 Organic Chemistry II CM207 Organic Chemistry II CM208 Organic Chemistry II CM209 Organic Che	Bucks Courses	USciences Courses	Bucks Courses	Cr.
BIOL122 Biological Principles II	Biological Principles I	BS109 General Biology I	.121 Biological Principles I	3
transferring prior to Fall 19] BIOL122 Biological Principles II 4 BS119 General Biology II Lab [BS104 General Biology II Lab [BS104 General Biology II for students transferring prior to Fall 19] BIOL220 Principles of Ecology 4 BS377 Ecology (serves as Free Elective) BIOL228 Microbiology 4 BS243 Microbial Science BS244 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I 4 CH101 General Chemistry I CH103 General Chemistry I CH104 General Chemistry II CH105 General Chemistry II CH106 General Chemistry II CH107 General Chemistry II CH108 General Chemistry II CH209 General Chemistry II CH201 Organic Chemistry II CH202 Organic Chemistry II CH203 Organic Chemistry II CH204 Organic Chemistry II CH204 Organic Chemistry II COMP110 English Composition I 3 WR101 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication		BS110 General Biology I Lab		1
transferring prior to Fall 19] BIOL122 Biological Principles II 4 BS119 General Biology II Lab [BS104 General Biology II Lab [BS104 General Biology II for students transferring prior to Fall 19] BIOL220 Principles of Ecology 4 BS377 Ecology (serves as Free Elective) BIOL228 Microbiology 4 BS243 Microbial Science BS244 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I 4 CH101 General Chemistry I CH103 General Chemistry I CH104 General Chemistry II CH105 General Chemistry II CH106 General Chemistry II CH107 General Chemistry II CH108 General Chemistry II CH209 General Chemistry II CH201 Organic Chemistry II CH202 Organic Chemistry II CH203 Organic Chemistry II CH204 Organic Chemistry II CH204 Organic Chemistry II COMP110 English Composition I 3 WR101 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication				
BIOL122 Biological Principles II 4 BS119 General Biology II Lab [BS104 General Biology II For students transferring prior to Fall 19] BIOL220 Principles of Ecology 4 BS377 Ecology (serves as Free Elective) BIOL228 Microbiology 4 BS243 Microbial Science BS244 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I 4 CH101 General Chemistry I CH103 General Chemistry Laboratory I CHEM122 Chemistry II 4 CH102 General Chemistry II CH203 Organic Chemistry I CH203 Organic Chemistry I CH203 Organic Chemistry II CH204 Organic Chemistry II CH204 Organic Chemistry Laboratory II COMP110 English Composition I 3 WR101 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication				
BS120 General Biology II Lab [BS104 General Biology II for students transferring prior to Fall 19] BIOL220 Principles of Ecology 4 B5377 Ecology (serves as Free Elective) BIOL228 Microbiology 4 B5243 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I 4 CH101 General Chemistry I CH103 General Chemistry Laboratory I CHEM122 Chemistry II 4 CH102 General Chemistry Laboratory II CHEM221 Organic Chemistry I CH201 Organic Chemistry I CH203 Organic Chemistry I CH203 Organic Chemistry II CHEM222 Organic Chemistry II CH204 Organic Chemistry II COMP110 English Composition I 3 WR101 Writing & Rhetoric I COMM110 Effective Speaking 3 CO101 Introduction to Communication				<u> </u>
[BS104 General Biology II for students transferring prior to Fall 19] BIOL220 Principles of Ecology 4 BS377 Ecology (serves as Free Elective) BIOL228 Microbiology 4 BS243 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I 4 CH101 General Chemistry I CH103 General Chemistry Laboratory I CHEM122 Chemistry II 4 CH102 General Chemistry Laboratory II CH104 General Chemistry Laboratory II CH204 Organic Chemistry I CH203 Organic Chemistry I CH203 Organic Chemistry Laboratory II CHEM222 Organic Chemistry II CH204 Organic Chemistry Laboratory II CMP110 English Composition I 3 WR101 Writing & Rhetoric I COMP111 English Composition II 3 WR102 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication	iological Principles II	- ,	.122 Biological Principles II	3
transferring prior to Fall 19] BIOL220 Principles of Ecology 4 BS377 Ecology (serves as Free Elective) BIOL228 Microbiology 4 BS243 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I CHEM122 Chemistry II CHEM122 Chemistry II CHEM221 Organic Chemistry I CHEM221 Organic Chemistry I CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM223 Organic Chemistry II CHEM224 Organic Chemistry II CHEM25 Organic Chemistry II CHEM26 Organic Chemistry II CHEM27 Organic Chemistry II CHEM28 Organic Chemistry II CHEM29 Organic Chemistry II COMP110 English Composition I 3 WR101 Writing & Rhetoric II COMP111 English Composition II 3 WR102 Writing & Rhetoric III COMM110 Effective Speaking 3 CO101 Introduction to Communication		BS120 General Biology II Lab		1
transferring prior to Fall 19] BIOL220 Principles of Ecology 4 BS377 Ecology (serves as Free Elective) BIOL228 Microbiology 4 BS243 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I CHEM122 Chemistry II CHEM122 Chemistry II CHEM221 Organic Chemistry I CHEM221 Organic Chemistry I CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM223 Organic Chemistry II CHEM224 Organic Chemistry II CHEM25 Organic Chemistry II CH204 Organic Chemistry II COMP110 English Composition II 3 WR101 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication		[DC404 Commed Biology III for students		
BIOL220 Principles of Ecology BIOL228 Microbiology 4 BS377 Ecology (serves as Free Elective) BIOL228 Microbiology 4 BS243 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I CH101 General Chemistry I CH103 General Chemistry Laboratory I CHEM122 Chemistry II 4 CH102 General Chemistry II CH104 General Chemistry II CH104 General Chemistry II CH203 Organic Chemistry I CH203 Organic Chemistry I CH204 Organic Chemistry II CH204 Organic Chemistry II COMP110 English Composition I S WR101 Writing & Rhetoric I COMP111 English Composition II S COMM110 Effective Speaking 3 CO101 Introduction to Communication				
BIOL228 Microbiology 4 BS243 Microbial Science BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I 4 CH101 General Chemistry I CHEM122 Chemistry II 4 CH102 General Chemistry II CH104 General Chemistry II CHEM221 Organic Chemistry I CH203 Organic Chemistry I CH203 Organic Chemistry I CH204 Organic Chemistry II CH204 Organic Chemistry II COMP110 English Composition I 3 WR101 Writing & Rhetoric I COMP111 English Composition II 3 WR102 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication	ringinles of Ecology		220 Deinsiples of Foology	4
BS244 Microbial Science Lab [BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I CHEM122 Chemistry II CHEM122 Chemistry II CHEM221 Organic Chemistry I CHEM221 Organic Chemistry I CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM223 Organic Chemistry II CHEM224 Organic Chemistry II CHEM25 Organic Chemistry II CH204 Organic Chemistry II CH204 Organic Chemistry II CH204 Organic Chemistry II CH205 Organic Chemistry II CH206 Organic Chemistry II CH207 Organic Chemistry II CH208 Organic Chemistry II CH209 Organic Chem		• • • • • • • • • • • • • • • • • • • •		
[BS240 Basics of Microbiology for students transferring prior to Fall 19] CHEM121 Chemistry I	Ticrobiology		.228 Microbiology	3
transferring prior to Fall 19] CHEM121 Chemistry I CHEM122 Chemistry II CHEM122 Chemistry II CHEM22 Chemistry II CHEM221 Organic Chemistry I CHEM221 Organic Chemistry I CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM223 Organic Chemistry II CH204 Organic Chemistry II CH204 Organic Chemistry Laboratory II CH205 Organic Chemistry II CH206 Organic Chemistry II CH207 Organic Chemistry II CH208 Organic Chemistry II CH209 Organic Chemistry II CH209 Organic Chemistry Laboratory II COMP110 English Composition II 3 WR101 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication		BS244 MICrobial Science Lab		1
transferring prior to Fall 19] CHEM121 Chemistry I CHEM122 Chemistry II CHEM122 Chemistry II CHEM22 Chemistry II CHEM221 Organic Chemistry I CHEM221 Organic Chemistry I CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM223 Organic Chemistry II CH204 Organic Chemistry II CH204 Organic Chemistry Laboratory II CH205 Organic Chemistry II CH206 Organic Chemistry II CH207 Organic Chemistry II CH208 Organic Chemistry II CH209 Organic Chemistry II CH209 Organic Chemistry Laboratory II COMP110 English Composition II 3 WR101 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication		IRS240 Basics of Microbiology for students		
CHEM121 Chemistry I CHEM122 Chemistry II CHEM221 Organic Chemistry I CHEM221 Organic Chemistry II CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM223 Organic Chemistry II CHEM24 Organic Chemistry II CHEM25 Organic Chemistry II CHEM26 Organic Chemistry II CH207 Organic Chemistry II CH208 Organic Chemistry II CH209 Organic Chemistry II CH2				
CHEM122 Chemistry II CHEM221 Organic Chemistry I CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM222 Organic Chemistry II CHEM223 Organic Chemistry II CHEM224 Organic Chemistry II CHEM25 Organic Chemistry II CHEM26 Organic Chemistry II CH207 Organic Chemistry II CH208 Organic Chemistry II CH209 Organic Chemistry II CH209 Organic Chemistry II CH209 Organic Chemistry Laboratory II CH209 Organic Chemistry Laboratory II CH209 Organic Chemistry Laboratory II COMP110 English Composition II 3 WR101 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication		transferring prior to rail 15]		
CHEM122 Chemistry II CH102 General Chemistry II CH104 General Chemistry Laboratory II CHEM221 Organic Chemistry I CH203 Organic Chemistry Laboratory I CH203 Organic Chemistry Laboratory I CH204 Organic Chemistry II CH204 Organic Chemistry Laboratory II COMP110 English Composition I COMP111 English Composition II COMM110 Effective Speaking 3 CO101 Introduction to Communication	Chemistry I	•	M121 Chemistry I	3
CH104 General Chemistry Laboratory II CHEM221 Organic Chemistry I CH203 Organic Chemistry I CH203 Organic Chemistry Laboratory I CH204 Organic Chemistry II CH204 Organic Chemistry Laboratory II COMP110 English Composition I COMP111 English Composition II COMM110 Effective Speaking CH204 General Chemistry Laboratory II CH203 Organic Chemistry Laboratory II CH204 Organic Chemistry Laboratory II WR101 Writing & Rhetoric I COMM110 Effective Speaking 3 CO101 Introduction to Communication				1
CHEM221 Organic Chemistry I CH201 Organic Chemistry I CH203 Organic Chemistry Laboratory I CHEM222 Organic Chemistry II CH204 Organic Chemistry II CH204 Organic Chemistry Laboratory II COMP110 English Composition I COMP111 English Composition II COMM110 Effective Speaking 3 CO101 Introduction to Communication	Chemistry II	•	M122 Chemistry II	3
CH203 Organic Chemistry Laboratory I CHEM222 Organic Chemistry II 5 CH202 Organic Chemistry II CH204 Organic Chemistry Laboratory II COMP110 English Composition I COMP111 English Composition II 3 WR101 Writing & Rhetoric I WR102 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication				1
CHEM222 Organic Chemistry II CH202 Organic Chemistry II CH204 Organic Chemistry Laboratory II COMP110 English Composition I COMP111 English Composition II COMM110 Effective Speaking 3 WR102 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication	Organic Chemistry I	•	M221 Organic Chemistry I	3
CH204 Organic Chemistry Laboratory II COMP110 English Composition I 3 WR101 Writing & Rhetoric I COMP111 English Composition II 3 WR102 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication		·		1
COMP110 English Composition I 3 WR101 Writing & Rhetoric I COMP111 English Composition II 3 WR102 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication	Organic Chemistry II	•	M222 Organic Chemistry II	3
COMP111 English Composition II 3 WR102 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication		CH204 Organic Chemistry Laboratory II		1
COMP111 English Composition II 3 WR102 Writing & Rhetoric II COMM110 Effective Speaking 3 CO101 Introduction to Communication	English Composition I	WR101 Writing & Rhetoric I	1P110 English Composition I	3
	English Composition II	WR102 Writing & Rhetoric II	1P111 English Composition II	3
MATH125 Pre-Calculus A MA107 Pre-calculus) Effective Speaking	CO101 Introduction to Communication	1M110 Effective Speaking	3
LIVICATITA DE LA CONCUIUS E 4 ENVATO, ETC-CONCUIUS	Pre-Calculus	MA107 Pre-calculus	TH125 Pre-Calculus	3
MATH140 Calculus I 4 MA110 Calculus				3
Social Sciences/Diversity Choose One 3 (serves as GenEd MD Requirement)	nces/Diversity Choose One	(serves as GenEd MD Requirement)	al Sciences/Diversity Choose One	3
ECON111 Principles of Economics: Macro EC101 Introduction to Macroeconomics	Principles of Economics: Macro	FC101 Introduction to Macroeconomics	N111 Principles of Economics: Macro	
POLI111 American National Government PO101 Intro to Political Sci & Am Gov't	•		•	
PSYC110 Introduction to Psychology PS101 Introduction to Psychology				
SOCI110 Introduction to Sociology SO101 Introduction to Sociology	, .,			

Arts/Humanities Choose One	3	(serves as GenEd MD Requirement)	3
Electives (6 credits):			
Choose One: [KINS 106,110,116,118,120,122,124,129, 130,133,134,135,141,142,145,150,154,155,156, 170,172,175-179,188,189]	2	PE101/102 Physical Education I/II	1
AND			
PHYS106 Physics A	4	PY201 Introductory Physics I	4
Bucks credits toward AS	63	Credits Accepted	58
Additional Courses Necessary to Enter USciences with Junior (U3) Status:			
PHYS107 Physics B	4	PY202 Introductory Physics II	4
BIOL181 Anatomy and Physiology I	4	BS205 Human Structure and Function I	3
		BS207 Human Structure and Function Lab I	1
BIOL182 Anatomy and Physiology II	4	BS206 Human Structure and Function II	3
		BS208 Human Structure and Function Lab II	1
Total Bucks Credits	75	Total Credits Accepted	70

A minimum 2.7 cumulative GPA is required for admission.

A minimum grade of "B" in all science and mathematics courses (Prefixes: CHEM, MATH, PHYS, BIOL). Students who do not meet these minimum grade requirements can still transfer under the terms of this articulation agreement, subject to departmental review and approval.

The courses encompassed in the A.S. degree from Bucks must be completed within the three years preceding matriculation at USciences. Students who take more than 3 years to complete the A.S. degree can still transfer under this articulation agreement, subject to departmental review and approval.

PC181-Pharm/Tox Orientation I (1 cr) will be waived for students transferring to USciences after earning the A.S. in Biology (1003). However, the total credits required for graduation (includes transfer credits) will remain unchanged.

Graduation from USciences with a BS degree requires completion of specified courses and a total of 120-136 credit hours, depending upon the degree program. In order to enter USciences with U3 (junior) status and to facilitate the completion of a BS degree in two years of study at USciences, all students are strongly advised to complete more than 60 total credits of course work which is eligible for transfer to USciences. Students interested in transferring to USciences are strongly urged to contact the USciences Admission Office early in their enrollment at Bucks for advising.

In addition to the coursework provided in the above table, the following types of courses will be needed to complete the *General Education Discipline Requirements* in USciences' General Education Curriculum:

- 6 credits in Social Sciences
- 6 credits in Humanities

Some or all of these 12 credits of coursework can be taken at Bucks or after transferring to USciences (currently included in the 3rd and 4th year at USciences). If the 12 credits are taken at Bucks, they should be selected from the following lists:

6 credits in Social Sciences: Select TWO	GenEd Discipline Requirements – Social Sciences
CDU 100 110 115 116 120 120 140 160 210 220	CO207 Crimes Drugs and Ballon
CRIJ 100, 110,115,116,120,130,140,160,210,220,	SO207 Crime, Drugs and Policy
230,250,260,270,275,280,285	EC101, EC201, ECX01
ECON 111,112,120	PO101, POX01
POLI 130, 111,112,120 ,212 PSYC 100,110,160,180,181,185,190,200,205,215,	
230,270,280	PS
SOCI 120,130,140,150,160	SO, AN
SSWK 115,140,215,255	SO, AN
33WK 115,140,215,255	30
6 credits in Humanities: Select TWO	GenEd Discipline Requirements – Humanities
AMSL 110,111	HUX01
COMM 111,210,230	HUX01
FREN 110,111,201,202,250,251	FR, HU
GRMN 110,111,201,202,250,251	GE, HU
HIST 101,111,112,121,126,131,136,139,140,141,	HI, HU
143,144,146,149,151-156,159,160,170,172-178,180,	
190,194-199,200-208,210,214,216,217,218,219,239,	
245,281,288	
HUMN 107,108,110-114,120,121,122,125,127,	HU
128,129,166	
ITAL 110,111,201,202	IT, HU
JOUR 155,175,275,276,277,278,280	EN
JPNS 101,102	HU
LITR 205,206,231,232,234,235,246,254,255,261,262,	EN
264,271,273,275,277,278,279	
MUSC 100,101,103,105,106,111,112,115,116,124,	MU
129,130,188,201,202,206,211,212,215,216,230	
PHIL 105,111,115,125,140,145	
SPAN 110,111,201,202,250,251	SP
VAFA 100,110,141,147,148,149,151,157,160,161,	AR
165,167,168,169,171,181,191-196,200,202,203,	
210,211,242,246,249,257,260,261,271,282	
VAFW 100,133,136,137,138,140,145,180,181,	AR
190,280	

Suggested checklist for 3rd and 4th year at USciences based on current approved curriculum: (this checklist is for planning purpose only and it is subject to changes; it does not constitute a contract)

THIRD YEAR AT USCIENCES		
PC 282	Pharm/Tox Orientation II 1	
	GenEd Humanities Requirement	6
PC 320	Techniques in Pharm/Tox	2
PC 330	Biomethods in Pharm/Tox	3
WR 302	Scientific Writing	3
PH 316	Pharmaceutics & Biopharmaceutics	3
PH 318	Pharmaceutics Lab	1
CH 346	Biochemistry	3
CH 356	Molec Biology/Genetics	3
PC 324	Pharm/Tox Seminar I	1
	Pharm/Tox Elective	9

FOURTH YEAR AT USCIENCES			
GenEd Social Sciences Requirement 6		6	
PC 411	Prin Medicinal Chem/Molecular Pharm.	4	
PC 440	Pharmacology	4	
PC 401	Principles of Toxicology I	4	
PC 402	Principles of Toxicology II	4	
PC 331	Biochem Pharm Tox	3	
PC 424	Pharm/Tox Seminar II	1	
	Pharm/Tox Elective	7	

For students transferring prior to Fall 18 the checklist differs from the one reported above; please contact USciences Transfer Advising office for the specific curriculum.

Progress in Completing USciences' General Education Curriculum

[For the most recent information, see the current USciences Catalog on its website]

Discipline Requirements (minimum of 41 credits)

Discipline Requirement		Community College Courses / / USciences Courses*	
Natural Science		CHEM121	
(ONE semester of lab required)	7 credits	CHEM122	
Mathematics	6 credits	MATH125 & MATH140	
Communication (written & oral)	9 credits	COMP110 & COMP111 & COMM110	
Social Sciences	6 credits	Choose Two USciences Course:	
		PO (Political Science), PS (Psychology), SO (Sociology), AN	
		(Anthropology), SS (Social Sciences),	
		EC (Economics), CO (excluding CO 101 and CO 204)	
Humanities	6 credits	Choose Two USciences Courses:	
		AC (Arabic), AR (Art), CI (Chinese), CA (Classics),	
		EN (excluding EN 101 and EN 102), FR (French),	
		GE (German), LA (Latin), HI (History), HU (Humanities),	
		MU (Music), PL (Philosophy), RS (Religious Studies),	
		SP (Spanish), WC (World Cultures)	
Multidisciplinary Inquiry	6 credits	Choose One:	
(may be substituted by Social Scient	ences &/or	ECON111 Principles of Economics: Macro	
Humanities courses)		POLI111 American National Government	
		PSYC110 Introduction to Psychology	
		SOCI110 Introduction to Sociology	
		Choose One: Arts/Humanities	
Physical Education	1 credit	Choose One:	
		[KINS 106,110,116,118,120,122,124,129,	
		130,133,134,135,141,142,145,150,154,155,156,	
		170,172,175-179,188,189]	

Skills, Values, and Attitudes (one approved course for each)

Skills, Values, and Attitudes	Community	USciences Course
	College Course	[RED = courses taken after transferring to USciences]
Ethics		See list of USciences courses approved for Ethics
Information Literacy	BIOL122	
Oral Communication	SOCI110	OR USciences course
Reasoning & Problem Solving	BIOL121	
Technology	BIOL121	
Written Communication	PSYCH110	OR USciences course

Skills requirement is usually fulfilled by taking courses that satisfy discipline requirements that are also approved for one or more GenEd skill.