Schenectady County Community College students pursuing programs that do not conform to those specified herein will be considered for admission on an individual basis. The Transfer Course Equivalency Table in this agreement will be amended or expanded with mutual consent through an annual review by both institutions.

Approved for Schenectady County Community College	Approved for University at Albany
State University of New York	State University of New York
Steady M. Moono, Ed. D.	James R. Stellar, Ph.D.
<u>President</u> Title	<u>Interim President</u> Title
Date: 6 [19] 17	Date:
Penny Haynes, Ed. D.	Darrell P. Wheeler, Ph.D.
Vice President for Academic Affairs Title	Interim Provost and Senior Vice President for Academic Affairs Title
Date:	Date: 19 Jun 2017
	Jeanette Altarriba, Ph.D.
	Vice Provost and Dean for Undergraduate Education Title
	Data: 19 June 2017

Schenectady County Community College University at Albany Transfer Course Equivalency Tables Effective June 2017 – June 2018

University at Albany College of Arts and Sciences Schenectady County Community College

29	Sociology B.A.	Liberal Arts: Humanities and Social Sciences A.A.
28	Psychology B.A.	Liberal Arts: Humanities and Social Sciences – Psychology Concentration A.A.
27	General Physics B.S.	Mathematics and Science A.S
<u>26</u>	Philosophy B.A.	Liberal Arts: Humanities and Social Sciences A.A.
25	Theatre B.A.	Liberal Arts: Humanities and Social Sciences - Drama Concentration A.A.
24 ·	Music B.A.	Performing Arts: Music A.S.
23	Mathematics B.S.	Mathematics and Science A.S.
22	Mathematics B.A.	Mathematics and Science A.S.
21	Human Biology B.S. (Combined Major/Minor)	Sciences A.S. – Biology Concentration A.S.
20	History B.A.	Liberal Arts: Humanities and Social Sciences – History Concentration A.A.
<u>19</u>	Geography B.A.	Liberal Arts: Humanities and Social Sciences A.A.
18	English B.A.	Liberal Arts: Humanities and Social Sciences – English Concentration A.A.
17	Economics B.S.	Liberal Arts: Humanities and Social Sciences A.A.
16	Economics B.A.	Liberal Arts: Humanities and Social Sciences A.A.
15	Documentary Studies B.A.	Liberal Arts: Humanities and Social Sciences A.A.
14	Communication B.A.	Liberal Arts: Humanities and Social Sciences – Communication Concentration A.A.
13	Chemistry/Forensic Chemistry B.S. (Combined Major/Minor)	Sciences A.S.
12	Chemical Biology B.S. (Combined Major/Minor)	Science – Biology Concentration A.S.
11	General Chemistry B.S. (Combined Major/Minor)	Sciences A.S
10	General Chemistry B.A. (Combined Major/Minor)	Sciences A.S
9	General Biology B.S. (Combined Major/Minor)	Science – Biology Concentration A.S.
l(Cx)	General Biology B.A.	Science – Biology Concentration A.S.
7	Environmental Sciences B.S. (Combined Major/Minor)	Mathematics and Sciences A.S.
ာ	Atmospheric Science B.S. (Combined Major/Minor)	Mathematics and Sciences A.S.
5	Art History B.A.	Liberal Arts: Humanities and Social Sciences A.A.
4	Art B.A.	Liberal Arts: Humanities and Social Sciences A.A.
ω	Anthropology B.A.	Liberal Arts: Humanities and Social Sciences A.A.
Page Number	University at Albany	Schenectady County Community College

University at Albany School of Business

The state of the s		
32	Digital Forensics B.S. (Combined Major/Minor)	Criminal Justice A.S.
31	Business Administration B.S. (Combined Major/Minor)	Business Administration A.S.
30	Accounting B.S.(Combined Major/Minor)	Business Administration A.S.
Page Number	University at Albany	Schenectady County Community College

University at Albany School of Criminal Justice

Criminal Justice A.S.	Schenectady County Community College
Criminal Justice B.A.	University at Albany
33	Page Number

University at Albany School of Education

Teacher Education Transfer A.S.	Liberal Arts: Humanities and Social Sciences – Psychology Concentration A.A.	Human Services A.S.	Schenectady County Community College
Human Development B.S.	Human Development B.S.	Human Development B.S.	University at Albany
36	35	34	Page Number

University at Albany College of Emergency Preparedness, Homeland Security and Cybersecurity

Emergency Preparedness A.A.S.	Liberal Arts: Humanities and Social Sciences A.A.	Criminal Justice A.S.	Schenectady County Community College
Emergency Preparedness, Homeland Security and Cybersecurity B.A. or B.S.	Emergency Preparedness, Homeland Security and Cybersecurity B.A. or B.S.	Emergency Preparedness, Homeland Security and Cybersecurity B.A. or B.S.	University at Albany
39	38	37	Page Number

University at Albany College of Engineering and Applied Sciences

Computer Science A.S.	Computer Science A.S.	Computer Science A.S.	Computer Science A.S.	Schenectady County Community College
Informatics B.S. (Combined Major/Minor)	Computer Science B.S. (Combined Major/Minor)	Computer Science B.A.	Computer Engineering B.S. (Combined Major/Minor)	University at Albany
43	42	41	40	Page Number

University at Albany School of Public Health

Biotechnology A S	Science A.S.	Schenectady County Community College	
Interdisciplinary Studies with Bio-Instrumentation Concentration B.S. (combined Major/Minor)	Interdisciplinary Studies with Public Health Concentration B.S.	University at Albany	
45	44	Page Number	

University at Albany Nelson A. Rockefeller College of Public Affairs and Policy

The state of the s	Liberal Arts: Humanities and Social Sciences A.A.	Liberal Arts: Humanities and Social Sciences A.A.	Schenectady County Community College
	Public Administration B.A.(Combined Major/Minor)	Political Science B.A.	University at Albany
	47	46	Page Number

University at Albany School of Social Welfare

Liberal Arts: Humanities and Social Sciences – Psychology Concentration A.A.	Human Services A.S.	Schenectady County Community College
Social Welfare B.S. (Combined Major/Minor)	Social Welfare B.S. (Combined Major/Minor)	University at Albany
49	48	Page Number

	University
	University at Albany College of Arts and Sciences
	College o
	of Arts and
	1 Sciences
1	

	Total Credits Required for Degree	Tota						
				the science	Carefully review t at this time. For above.	of which is a lab. (eminar courses a e at the 300 level	(8)Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for UAlbany when making a selection. (9)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (10)No more than 6 credits may be at the 100 level and at least 12 must be at the 300 level or above.	7022
Total Credits Required after Transfer	Cred	Total		ents in the MUS 231. ng are advised	or A.S. requirement prefix except for the are transferring	nended. t satisfying A.A. i T, DRA, or MUS nent. Students w	satisfy this requirement. A second semester of foreign language is recommended. (3) This may be any course with the exception of courses designated as not satisfying A.A. or A.S. requirements in the SCCC catalog. (6) The Restricted Arts Elective can be satisfied by any course with the ART, DRA, or MUS prefix except for MUS 231. (7) All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a semester of American History.	t => 0 = 0
				FRE 111 do not	transfer. 5, SPA 116, and I	at UAlbany upon SL 122, SPA 118	 (1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Courses with ANT, PSY, and SOC prefix satisfy this requirement. (3)Students will select courses that fuffil the Civilizations requirement. (4)One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not 	£2550
otal Transfer Credits Applied to Program	sfer Cr	Total Trans		60-63	ole for Transfer	Total Credits Eligible for Transfer		
		A Minor is required at UAlbany	Minor					Г
		Elective Credits Required for Degree Completion						
		Anthropology Electives (10)						
		Senior Seminar in Anthropology	AANT 499					
× -		Introduction to Human Evolution	AANI 110					T
	×	Archaeology	AANT 104					
	×	Challenges of the 21st Century						Ī
		Additional Required and Elective Courses for the Major at UAlbany	Additional Require					Ī
		No Credit Given					FYS 100 First Year Seminar (9)	-
		Social Science Elective		3			Social Science Elective	
	×	SUNY Gen. Ed. Natural Science Electives		6-8		×	Science Electives (8)	
	×	SUNY Gen. Ed. Social Science Elective (American History Recommended)	•	თ		· ×	Restricted Social Science Elective (7)	
	×			ω		×	Restricted Arts Elective (6)	
	×			3-4		×	Mathematics (MAT 145 or higher)	
		English Electives		6			Literature Electives	
		Studio/Performance Arts Elective		c			Studio/Performance Arts Elective	
		Foreign Language Elective or		J.			Language other than English (4) or	
		Social Science Elective				,	Social Science Elective	
		Humanities or Studio/Performance Arts or		ω			Humanities or Studio/Performance Arts or	
		Studio/Performance Arts Elective		ω			Studio/Performance Arts Elective	
		General Electives	phistoletic is the state and interestinate the formal circumstance and in the state of the state	3			General Elective (5)	Τ
	×	SUNY Gen. Ed. Foreign Language Elective		ω		×	Foreign Language Elective (4)	T
	×	SUNY Gen. Ed. History Elective		0		×	Civilization Electives (3)	Τ
	×			ω		×	Behavioral Social Science Elective (2)	T
	×		AENG 121	ယ		×		Е
	×	Introduction to Analytics Writing	AENG 100Z	ω		×		ш
	×	Cultural Anthropology	AANT 108	ယ	×	×	ANT 121 Cultural Anthropology (Suggested Behavioral Social Science) (1)	≻
en Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course # Course Title	0
		University at Albany Anthropology B.A.				College ciences A.A.	Schenectady County Community College Liberal Arts: Humanities and Social Sciences A.A.	
		21V T*) 2 1		٦:

	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Courses with ANT, PSY, and SOC prefix satisfy this requirement. (3)Students will select courses that fulfill the Civilizations requirement. (4)One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. A second semester of foreign language is recommended. (5)This may be any course with the exception of courses designated as not satisfying A.A. or A.S. requirements in the SCCC catalog. (6)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a semester of American History. (7)Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for UAlbany when making a selection. (8)The University at Albany when making a selection.								FYS 100 First Year Seminar (8)	Social Science Elective	Science Electives (7)	Restricted Social Science Elective (6)	Mathematics (MAT 145 or higher)	Literature Electives	Humanities or Studio/Performance Arts Elective	Language other than English (4) or	General Elective (5)	Foreign Language Elective (4)	Civilization Electives (3)			ENG 123 College Composition	History of Art II (Suggested Humanities or ART 135 Studio/Performance Arts or Social Science Elective) (1)	ART 133 History of Art I (Suggested Restricted Arts Elective) (1)	ART 128 Introduction to Drawing (Suggested Humanities Studio/Performance Arts Elective) (1)	Course # Course Title	Schene Liberal Arts
	requirement for the major at UAlbany sfy this requirement. sfy this requirement. sh is required. ASL 121, ASL 122, SP/ oreign language is recommended. f courses designated as not satisfying. prefix satisfy this requirement. Stude prefix satisfy this requirement is a tion. ster credit for First Year Seminar course that s may be chosen from any course that	Total Cradite									×	ctive (6) X	her) ×		five	(4) or) X		(2)	×	×	umanities or ocial Science Elective) X	stricted Arts Elective) (1) X	ested Humanities or X tive) (1)	SUNY Gen Ed	Schenectady County Community College Liberal Arts: Humanities and Social Sciences A.A.
	r at UAlbany upon transfer. ASL 122, SPA 115, SPA 116, and FRE 11 mended. not satisfying A.A. or A.S. requirements in ament. Students who are transferring are of which is a lab. Carefully review the scients of which is a lab. Carefully review the scients who are transferring are of which is a lab. Carefully review the scients who are transferring are of which is a lab. Carefully review the scients which is a lab. Carefully review the scients when the scients	T																					×	×	×	Major or Pathway	
	1/1 do not n the advised ience	Minor			AART 144	AART 110		Addition	>	3	ი 8	6	3-4	σ	٠.	S	ω.	ယ	6	σ		3 AENG 100Z	3 AARH 171	3 AARH 170	3 AART 105	Granted Course#	
		A Mir		ArtE	Fillie		Chall	nal Required and Ele	No C	Socia	SUN	SUN' Histo	Math	Engli	Studi	Forei	Gene	NUS	NUS						Begi	Equi	
	Tota	nor is required at UAlbany	ive Credits Required for Degree Completion	lectives (9)	Fundamentals of Photography and Related Media	Two-Dimensional Design	Challenges of the 21st Century	Additional Required and Elective Courses for the Major at UAlbany	No Credit Given	Social Science Elective	Y Gen. Ed. Natural Science Electives	SUNY Gen. Ed. Social Science Elective (American History Recommended)	ematics Elective	sh Electives	านmanties or Studio/Performance Arts Elective	Foreign Language Elective or	General Electives	SUNY Gen. Ed. Foreign Language Elective	SUNY Gen. Ed. History Elective	SUNY Gen. Ed. Social Science Elective	ling Literature	Introduction to Analytics Writing	Survey of Art in the Western World II	Survey of Art in the Western World I	nning Drawing	valent Course Title	University at Albany Art B.A.
	Total Credits Required after Transfer	nefer Credite Applied t			>	\ \ \ \	×				×	×	×					×	X	×	×	×	×	×	×	SUNY Gen N	
		T	×	×	× >	×	×																×	×	×	Major or C Pathway A	
100	57-60	18-24 60-63	3-12	18	w c) ယ	ω		0	ယ	ဝှ ထ	თ	3-4	თ	c	•	ယ	ယ	6	6	ယ	သ	ა	ω	з	Credits Accepted	

Total Credits Required for Degree

120

	(1)Courses with ANT, PSY, and SOC prefix satisfy to (2)Students will select courses that fulfill the Civilization (3)One semester of a language other than English it satisfy this requirement. A second semester of foreity (4)This may be any course with the exception of coutsection (4)This may be any course with the exception of coutsection (5)All courses with the ECO, HIS, PHI, and POL prefix take a semester of American History. (6)Students are required to take two semesters of a requirements for UAlbany when making a selection. (7)The University at Albany does not accept transfer (8)Lower division electives select from: ARRH 205-2 (9)Upper division electives select from: all 300 and 3032.									FYS 100 First Year Seminar (8)	Social Science Elective	Science Electives (7)	Restricted S	Mathematics	Literature Electives	Humanities or Studio/Perform	Language of	Humanities or Studio/Perforn	General Elective (4)	Foreign Lan	Civilization Electives (2)			ENG 123 College Composition	ART 135 Studio/Perfo	ART 133 History of Art	Course # Course Title	
	his requirement. tions requirement. s required. ASL 121, s required. ASL 121, gn language is recompress designated as rurses designated as required rurses required rurses required rurses required rurses ru	O.I.								eminar (8)	ice Elective	ctives (7)	Restricted Social Science Elective (6)	Mathematics (MAT 145 or higher)	ectives	Humanities or Studio/Performance Arts Elective	Language other than English (3) or	Humanities or Studio/Performance Arts Elective	ctive (4)	Foreign Language Elective (3)	Electives (2)	Behavioral Social Science Elective (1)	nd Writing	nposition	History of Art II (Suggested Humanities or Studio/Performance Arts or Social Science Elective) (1)	History of Art I (Suggested Restricted Arts Elective) (1)		Schenectady County Community College Liberal Arts: Humanities and Social Sciences A.A.
	L 122, SPA 115, S ended. satisfying A.A. or <i>I</i> satisfying the swho ent. Students who which is a lab. Car which is a lab. Car curses at the courses at the courses at the courses at the car (CLA 207, ACLA 20; AANIT 334; AANIT 334; AANIT 344, AANIT	Total Credits Eligible for Transfer										×	×	×						×	×	×	×	×	×	×	SUNY Gen Ed	college ences A.A.
<u>!</u>	PA 116, and FR A.S. requirement are transferring efully review the efully review the sis time. 7 433; ACLA 209; o 7 433; ACLA 499;	for Transfer			-																				×	×	Major or Pathway	
į,	RE 111 do not ts in the are advised science science r AEAC 280.	60-63									ω	6-8	6	3-4	6	ω	·	ω	ω	ω	6	o	ယ	ω	ယ	ω	Credits Granted	
			Minor				AARH 450 AARH 499		Additional Required					The second secon									AENG 121	AENG 100Z	AARH 171	AARH 170	Course#	
To	70	Total Tr	A Minor is required at UAlbany	Electives Required for Degree Completion	Upper Division Electives (10)	Lower Division Electives (9)	Art and Society in Early Modern France Research Seminar in Art History	Challenges of the 21st Century	Additional Required and Elective Courses for the Major at UAlbany	No Credit Given	Social Science Elective	SUNY Gen. Ed. Natural Science Electives	SUNY Gen. Ed. Social Science Elective (American History Recommended)	Mathematics Elective	English Electives	Humanities or Studio/Performance Arts Elective	Foreign Language Elective or	Humanities or Studio/Performance Arts Elective	General Electives	SUNY Gen. Ed. Foreign Language Elective	SUNY Gen. Ed. History Elective	SUNY Gen. Ed. Social Science Elective	Reading Literature	Introduction to Analytics Writing	Survey of Art in the Western World II	Survey of Art in the Western World I	Equivalent Course Title	University at Albany Art History B.A.
otal Credits Requ	Total Credits Required after Transfer	ansfer Credits Ap						×				×	×	×						×	×	×	×	×	×	×	SUNY Gen Ed	
Total Credits Required for Degree	ed after Transfer	Total Transfer Credits Applied to Program	×	×	×	×	×	×	\ \ 																×	×	Major or Pathway	
120-126	57-60	60-63	18-24	0-9	18	9	ω	3	>	0	ω	6-8	თ	3-4	თ	دن	,	ω	ω	ω	o	6	ω	3	ယ	ω	Accepted	

120	Total Credits Required for Degree	tal Credits Requ	Tot						
					n History, 11 or AATM 405. .TM 490 will	cience, Americar cluding AATM 3: 3 credits from AA	irement in Social S es. y AATM 304 and in 9. A maximum of	(7)Social Science Electives should be chosen to meet a General Education requirement in Social Science, American History, (7)Social Science Electives should be chosen to meet a General Education requirement in Social Science, American History, Western Civilizations, or Other World Civilizations. (8)UAlbany does not currently accept transfer credit for First Year Seminar courses. (9)Atmospheric Science Electives must be AATM 301 or higher. This is excluding AATM 304 and including AATM 311 or AATM 405 (10)No more than 6 credits from AATM 430, AATM 497, AATM 498, or AATM 499. A maximum of 3 credits from AATM 430 will apply.	(7)Social S Western C (8)UAlbany (9)Atmospl (10)No mo apply.
55	Total Credits Required after Transfer	al Credits Requir	Tota		erican History, fer potential, and	in Language, Am in Language, Am icentration, trans	nent in Arts, Foreignent i	Ophulianiles Electives should be chosel to linet a General Education requirement in Arts, Foreign Language, American Instory, Western Civilizations, or Other World Civilizations. (4)Liberal Arts Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American History, Western Civilizations, or Other World Civilizations. (5)Math or Lab Science Electives may be 3-5 credits each. (6)Restricted Elective should be chosen with consultation of an academic advisor and based on concentration, transfer potential, and interest.	(3) Humani Western C (4) Liberal / Western C (5) Math or (6) Restrict
					prices History	· · · · · · · · · · · · · · · · · · ·	bany upon transfer	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)CIS Electives may be 3-4 credits, and must be CIS 121 or higher. (2)Humanifies Electives whould be chosen to meet a Ceneral Education requirement in Arts. Excelor	(1)This cou (2)CIS Elec
65	otal Transfer Credits Applied to Program	ınsfer Credits Ap	Total Trai		65	ble for Transfer	Total Credits Eligible for Transfer		
1	X		Elective credits required for Degree Completion						
6	×		Atmospheric Science 490 level (10)						
12	×		Atmospheric Science Electives (9)						
w	×		Applications of Numerical Weather Prediction	AATM 419					
ωr	×		Dynamic Meteorology III	AATM 418					
4 0	< >		Physical Meteorology Meteorological Data Analysis and Visualization	AATM 321					
s Cu	<×		Atmospheric inermodynamics	AATM 320					
ى د	<×		Dynamic Meteorology II	AATM 337					
ω	×		Dynamic Meteorology I	AATM 316					
4	×		Environmental Statistics and Computation	AATM 315					
4	×		Weather Analysis and Forecasting	AATM 211					
ယ	×		Atmospheric Structure, Thermodynamics, and Circulation (Corequisite with AATM 209)	AATM 210					
_	×		Weather Workshop (Corequisite with AATM 210)	AATM 209					
ယ	×	×	Challenges of the 21st Century						
			and Elective Courses for the Major at UAlbany	Additional Required and Elec					
0					1				FYS 100
6		×	SUNY Gen. Ed. Social Science Electives		6		X	Social Science Electives (7)	
ယ			General Elective		3				
o			Math or Lab Science Electives		6			Math or Lab Science Electives (5)	
ы		×	SUNY Gen. Ed. Liberal Arts Elective		З			Liberal Arts Elective(4)	
တင		×	SUNY Gen. Ed. Humanities Electives		o (×	Humanities Electives(3)	
3 4	×		Physics II: Electromagnetism/Lab	APHY 150/155	4 0	×		<u>.</u>	PHY 222
4	×	×	Physics I: Mechanics/Lab	APHY 140/145	4	×	×		PHY 221
4	×		Calculus of Several Variables	AMAT 214	4	×			MAT 240
4	×		Ordinary Differential Equations	AMAT 311	4	×			MAT 222
4	×		Calculus II	AMAT 113	4	×			MAT 181
4	×	×	Calculus I	AMAT 112	4	×	×		MAT 180
ω		×	Reading Literature	AENG 121	သ		×		ENG 124
ω		×	Introduction to Analytics Writing	AENG 100Z	ω		×		ENG 123
4			General Chemistry II/Lab	ACHM 121/125	4				CHM 122
4	×	×	General Chemistry I/Lab	ACHM 120/124	4	×	×		CHM 121
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course #	Credits Granted	Major or Pathway	SUNY Gen	## Course Title	Course#
		or/Minor)	Atmospheric Science B.S. (Combined Major/Minor)				S. Sineger	Mathematics and Sciences A.S.	
			1 Indianation of Albany				-11,	Ophonoutoda Opinta Opmminita O	

for De	Total Credits Required for Degree	Tota		cience and	- Sustainability S	r courses. ns, Geography, or	(8)UAlbany does not currently accept transfer credit for First Year Seminar courses. (9)Select one of the following specializations: Climate Change, Ecosystems, Geography, or Sustainability Science and Policy.	(8)UAlbany (9)Select on Policy.
Total Credits Required after Transfer	l Credits	Total		age, American age, American on, transfer American	, Foreign Langu , Foreign Langu d on concentrati Social Science,	equirement in Arts equirement in Arts equirement in Arts early sor and base advisor and base on requirement in	(2)CIS Electives may be 3-4 credits, and must be CIS 121 or higher. (3)Humanities Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American History, Western Civilizations, or Other World Civilizations. (4)Liberal Arts Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American History, Western Civilizations, or Other World Civilizations. (6)Restricted Elective should be chosen with consultation of an academic advisor and based on concentration, transfer potential, and interest. (7)Social Science Electives should be chosen to meet a General Education requirement in Social Science, American History, Western Civilizations, or Other World Civilizations.	(2)CIS Electives may be applied to the control of t
		7 (10)		•	transfer.	at UAlbany upon	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer.	(1)This coun
ts Applied	otal Transfer Credits Applied to Program			67	ole for Transfer	Total Credits Eligible for Transfer	-	
		Elective Credits Required for Degree Completion						
		Environmental Sciences Specialization (9)						
		Understanding the Earth	AGEO 221					
		Major Topics in Environmental Science	AENV 490					
		Ocean Science	AENV 302					
		Introduction to Environmental Science/Lab	AENV/AGEO 105/106					
		Principles of Ecology and Evolution	ABIO 330					
Γ		Meteorological and Environmental Measurement	AATM 327					
		Environmental Statistics and Computation	AATM/AENV 315					
		Atmospheric Structure, Thermodynamics, and Circulation	AATM 210					
	×	Challenges of the 21st Century						
		Additional Required and Elective Courses for the Major at UAlbany	Additional Required					
Γ		No Credit Given					First Year Seminar (8)	FYS 100
	×	SUNY Gen. Ed. Social Science Electives		6		×	Social Science Electives (7)	
		General Elective		ω			Restricted Elective (6)	
П		Mathematics Elective		∞ (Mathematics Elective	
	×	SUNY Gen Ed Liberal Arts Flective		ω σ		>	l iheral Arts Electives(a)	
	<	SINV Con Ed Himporitos Floctivos		5		<	CIS Elective (2)	
		Physics II: Electromagnetism/Lab	APHY 150/155	4			College Physics II	PHY 222
	×	Physics I: Mechanics/Lab	APHY 140/145	4	×	×	College Physics I	PHY 221
		Calculus II	AMAT 113	4	×		Calculus II	MAT 181
	×	Calculus I	AMAT 112	4	×	×	Calculus I	MAT 180
	×	Reading Literature	AENG 121	ω		×	Literature and Writing	ENG 124
	×	Introduction to Analytics Writing	AENG 100Z	ω		×	College Composition	ENG 123
		General Chemistry II/Lab	ACHM 121/125	4	×		General Chemistry II	CHM 122
	×	General Chemistry I/Lab	ACHM 120/124	4	×	×	General Chemistry I	CHM 121
		General Biology: Ecology & Physiology	ABIO 131/201	4	×		Biology II (Suggested Math or Lab Science Elective)	BIO 142
	×	General Biology: Molecular & Cell Biology/Lab	ABIO 130/202	4	×	×	Biology I (Suggested Math or Lab Science Elective)	BIO 141
Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course #
	vlajor/Minor)	Environmental Sciences B.S. (Combined Major/Minor)				Lollege L.S.	Scrienectacy County Community Co Mathematics and Sciences A.S	
		University at Albany				College	Schenectady County Community College	

120	Total Credits Required for Degree	dits Requir) !				•
					are partially dits of the ogy,	ourses. courses which be up to 4 cre cove. Science, Biol or Statistics.	ear Seminar co including two o 99/499Z may b 300-level or ab Atmospheric atics, Physics,	(5)UAlbany does not currently accept transfer credit for First Year Seminar courses. (6)Students will complete 16 credits of biology major electives including two courses which are partially or exclusively laboratory courses. ABIO 399/399Z and ABIO 499/499Z may be up to 4 credits of the non-laboratory major elective credit. 12 credits must be at the 300-level or above. (7)Students with a Biology B.A. major may not have a minor in: Atmospheric Science, Biology, Chemistry, Computer Science, Electronics, Geology, Mathematics, Physics, or Statistics.	(5)UAII (6)Student or exclended non-lalend (7)Studen (7)Studen (7)
56	Total Credits Required after Transfer	iits Required	Total Crec		tory, Western	American His in course list.	course list for age. eneral Education	 (3)Students will choose from the approved General Education course list for American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language. (4)Social Science Elective to be chosen from the approved General Education course list. 	(3)Stuc Civiliza (4)Soc
) 241, BIO	: BIO 203, BI	iology Elective:	Language). (2)Students will select two of the following for the Restricted Biology Elective: BIO 203, BIO 241, BIO 261, or BIO 262	Langua (2)Stud
					not already oreign	area that has ons, Arts, or F	eral Education Vorld Civilizatic	(1)Students can choose from any approved course in the General Education area that has not already been fulfilled (American History, Western Civilizations, Other World Civilizations, Arts, or Foreign	(1)Stud
64	ed to Program	Credits Applic	Total Transfer Credits Applied to Program		64	for Transfer	Total Credits Eligible for Transfer	Total C	
18-24	×		A Minor is required at UAlbany (7)	Minor					
9-15	×		Elective credits required for Degree Completion						
16	×		Biology Major Electives (6)						
4	×		Introduction to Genetics	ABIO 212Y					
3	×	Χ	Challenges of the 21st Century						
		bany	Additional Required and Elective Courses for the Major at UAlbany	Additional Requ					
0			No Credit Given					100 First Year Seminar (5)	FYS 10
3		×	SUNY Gen. Ed. Social Science Elective		3		×	Social Science Elective (4)	
ω		×	SUNY Gen. Ed. Elective		ယ		×	Restricted General Education Elective (3)	
8			Biology Electives		8			Restricted Biology Electives (2)	
ယ		×	SUNY Gen. Ed. Elective		ω		×	_	
4	×	×	Physics I: Mechanics/Lab	APHY 140/145	4	×	×	_	PHY 221
4	;	;	Calculus II	AMAT 113	4	>	>	181 Calculus II	MAT 181
٥ 4	×>	× >	Calculus I	AMAT 112	4	××	× ×		MAT 180
ی د	<	< ×	Reading Literature	AENG 121	s G		×		ENG 124
ω		×	Introduction to Analytics Writing	AENG 100Z	3		×		ENG 123
თ	×		Organic Chemistry II/Lab	ACHM 221/223	5	X			CHM 229
5	×		Organic Chemistry I/Lab	ACHM 220/222	5	×			CHM 228
4	×		General Chemistry II/Lab	ACHM 121/125	4	X			CHM 122
4	×	×	General Chemistry I/Lab	ACHM 120/124	4	×	×	_	CHM 121
4	×		General Biology: Ecology & Physiology	ABIO 131/201	4	×		42 Biology II	BIO 142
4	×	×	General Biology: Molecular & Cell Biology/Lab	ABIO 130/202	4	×	×		.BIO 141
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course #	Credits Granted	Major or Pathway	PE SUNY Gen	Course Title	Course #
			University at Albany Biology B.A.			:	ty College ion A.S.	Schenectady County Community College Science – Biology Concentration A.S.	
			11.5 10. A L L L L				:		

Total Credits Required for Degree | Total Credits Required for Degree | A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

120	Total Credits Required for Degree	redits Requir	Total C						
56	Total Credits Required after Transfer	edits Requirec	Total Cr		Western h are partially requirement 39/399Z and st least	nerican History, course list. Trees. Ing 3 credits while used to fulfill the used to fulfill the mesters. ABIO 3 s at the 300-level	urse list for An	(3)Students will choose from the approved General Education course list for American History, Western (3)Students will choose from the approved General Education course list for American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language. (4)Social Science Elective to be chosen from the approved General Education course list. (5)UAlbany does not currently accept transfer credit for First Year Seminar courses. (6)Students will complete 15 additional credits of biology major electives including 3 credits which are partially or exclusively laboratory courses. ABIO 399/392 and ABIO 499/499Z may be used to fulfill the requirement for 1 laboratory course if student completes at least 4 credits over at least 2 semesters. ABIO 399/393Z and ABIO 499/499Z may contribute a total of 4 credits to the major. At least 6 credits at the 300-level, and at least 3 credits at the 400-level.	(3)St Civili (4)So (5)U (6)St for 1 ABIC
					ilready been guage). , BIO 261, or	ea that has not a , or Foreign Lan IO 203, BIO 241	l Education an ilizations, Arts gy Elective: B	nts can choose from any approved course in the Ger American History, Western Civilizations, Other World nts will select two of the following for the Restricted I	(1)St fulfille (2)St
64	otal Transfer Credits Applied to Program	r Credits Appl	Total Transfer		64	Total Credits Eligible for Transfer	l Credits Eligik	Total	
21	×		Elective credits required for Degree Completion						
15	×		Biology Electives(6)						
4	×	×		APHY 150/155					
ω	×		Evolution	ABIO 402				Transferred and constraints.	
ω	×		Biological Chemistry I	ABIO 365					
ယ	×		Cell Biology	ABIO 217					
4	×		Introduction to Genetics	ABIO 212Y					
ယ	×	×							
		ענ	quired and Elective Courses for the Major at UAlbany	Additional Required and			-		
0			No Credit Given		1			FYS 100 First Year Seminar (5)	FYS
ယ		×	SUNY Gen. Ed. Social Science Elective		3		×	Social Science Elective (4)	
ယ		×	SUNY Gen. Ed. Elective		3		×	Restricted General Education Elective (3)	
8			Biology Electives		&			Restricted Biology Electives (2)	
ω		×	SUNY Gen. Ed. Elective		ယ		×		
4		×		APHY 140/145	4		×		뫰
4			Calculus II	AMAT 113	4			_	MAT
4		×	Calculus I	AMAT 112	4		×		MAT
ω		×	Elementary Statistics	AMAT 108	ယ		×		MAT
ω		×	Reading Literature	AENG 121	3		×		ENG
ω		×	Introduction to Analytics Writing	AENG 100Z	သ		×		ENG
CT			3 Organic Chemistry II/Lab	ACHM 221/223	5			_	MHO
51			-	ACHM 220/222	5				SH
4	×		_	ACHM 121/125	4	×			呈
4	×	×	_	ACHM 120/124	4	×	×		띪
4	×		General Biology: Ecology & Physiology	ABIO 131/201	4	×			801
4	×	×	General Biology: Molecular & Cell Biology/Lab	ABIO 130/202	4	×	×		BIO 1
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course #	Credits Granted	Major or Pathway	SUNY Gen	Course # Course Title	Cour
	•	Vinor)	Biology B.S. (Combined Major/Minor)				ion A.S.	Scrience – Biology Concentration A.S.	
			I Iniversity at Alhany					Onthe Community Community	

									(1)
							ninar courses	(7) Advanced Chemistry Electives must be at the 300-level or higher.	History, Wes (7)UAlbany c
					s. American	s in Social Science	n requiremen	? 161. ience Flectives should be taken to fulfill General Educatio	127, or NTR 161.
53	Total Credits Required after Transfer	⊃redits Require	Total C		123, MGT	C 121-122, MGT	lectives, or AC	Civilizations, Other World Civilizations, Arts, or Foreign Language. (5)Restricted Electives may be chosen from the Math, Science, CIS electives, or ACC 121-122, MGT 123, MGT	(5)Restricted
					tory, Western	ts in American His	on requiremer	(4))Liberal Arts Electives should be chosen to meet a General Education requirements in American History, Westem	(4)Liberal Ar
					Westem	American History	equirements ir	(2)CIS Electives may be 3-4 credits, and must be CIS 121 or higher. (3)Humanities Electives should be taken to fulfill General Education requirements in American History, Westem	(2)CIS Electi (3)Humanitie
						y upon transfer.	ajor at UAlbar	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer.	(1)This cours
67	otal Transfer Credits Applied to Program	fer Credits App	Total Transi	ļ	67	Total Credits Eligible for Transfer	tal Credits Elic	Tot	
27	×		Elective credits required for Degree Completion						
ω	×		Advanced Chemistry Elective (8)						
ω	×		Biophysical Chemistry I	ACHM 444					
4	×		Instrumental Analysis/Lab	ACHM 429/431					
ω,	×		Inorganic Chemistry I	ACHM 420					
ω	×		Advanced Synthesis Lab	ACHM 417					
ω	×		Physical Chemistry Lab	ACHM 352Z					
4	×	×	Quantitative Analysis	ACHM 226/227					
ω	×	×	Challenges of the 21 st Century						
			red and Elective Courses for the Major at UAlbany	Additional Required and					
C			No Credit Given					First Year Seminar (7)	FYS 100
တ		×	SUNY Gen. Ed. Social Science Electives		6		×	Social Science Elective (6)	
თ			General Electives		6			Restricted Elective(5)	
6		×	SUNY Gen. Ed. Liberal Arts Electives		တ		×	Liberal Arts Electives (4)	
တ		×	SUNY Gen. Ed. Humanities Electives		6		×	Humanities Electives(3)	
ω			Computer Science Elective		ω			CIS Elective (2)	
4	×		Physics II: Electromagnetism/Lab	APHY 150/155	4	×		College Physics II (Suggested Physics Sequence) (1)	PHY 222
4	×	×	Physics I: Mechanics/Lab	APHY 140/145	4	×	×	College Physics I (Suggested Physics Sequence) (1)	PHY 221
4	×		Calculus II	AMAT 113	4	×		Calculus II (Suggested Mathematics Elective) (1)	MAT 181
4	×	×	Calculus I	AMAT 112	4	×	×	Calculus I (Suggested Mathematics Elective) (1)	MAT 180
ω		×	Reading Literature	AENG 121	ယ		×	Literature and Writing	ENG 124
3		×	Introduction to Analytics Writing	AENG 100Z	ω		×	College Composition	ENG 123
ъ	×		Organic Chemistry II/Lab	ACHM 221/223	СЛ	×		Organic Chemistry II (Suggested Science Elective) (1)	CHM 229
5	×		Organic Chemistry I/Lab	ACHM 220/222	თ	×	-	Organic Chemistry I (Suggested Science Elective) (1)	CHM 228
4	×		General Chemistry II/Lab	ACHM 121/125	4	×		General Chemistry II	CHM 122
4	×	×	General Chemistry I/Lab	ACHM 120/124	4	×	×	General Chemistry I	CHM 121
Accepted	Pathway	Ed	Equivalent Course Title	Course #	Granted	Pathway	Ed	Course Title	Course #
Credits	Majoror	SIINY Gen	Citatilian) E.S. (Compilied imajor		Cradite		CHNYCan	ocielice A.o.	
		Minor	University at Albany Chemistry B & (Combined Major/Minor)				/ College	Schenectady County Community College	

	This course is suggested because															FYS 100 First Year Seminar*	Social Science Elective (6)	Restricted Elective(5)	Liberal Arts Electives (4)	Humanities Flectives(3)							ENG 124 Literature and Writing	_	_	-	CHM 121 General Chemistry I	Course # Course Title
(2) Clos Lectives may be 3-4 credits, and must be Clos 121 or nigner. (4) Liberal Arts Electives should be chosen to meet a General Education requirements in American History, Westem Civilizations, Other World Civilizations, Arts, or Foreign Language. (5) Restricted Electives may be chosen from the Math, Science, ClS electives, or ACC 121-122, MGT 123, MGT 127, or NTR 161. (6) Social Science Electives should be taken to fulfill General Education requirements in Social Science, American History, Wester Civilizations, or Other World Civilizations.	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer.															ar*	lective (6)	ve(5)	tives (4)	ives(3)	(0.990000) 0.00 000000000000000000000	College Physics II (Suggested Physics Sequence) (1)	College Physics I (Suggested Physics Sequence) (1)	Calculus III (Suggested Restricted Elective) (1)	Calculus II (Suggested Mathematics Elective) (1)	Calculus I (Suggested Mathematics Elective) (1)	rifina	Organic Criemsky II (Suggested Science Elective) (1)	Organic Chemistry I (Suggested Science Elective) (1)	лу II	ry I	
(2) Us Lectives may be 3-4 credits, and must be Us 121 or nigher. (4) Liberal Arts Electives should be chosen to meet a General Education requirements in Am Civilizations, Other World Civilizations, Arts, or Foreign Language. (5) Restricted Electives may be chosen from the Math, Science, CIS electives, or ACC 121-1 NTR 161. NTR 161. (6) Social Science Electives should be taken to fulfill General Education requirements in Soc Wester Civilizations, or Other World Civilizations. (7) JAbbany does not currently accept transfer credit for First Year Seminar courses. (8) Choose from ACHM 426, ACHM 430, or ACHM 450. (8) Choose from ACHM 426, ACHM 430, or ACHM 454. ACHM 425, or ACHM 426.	at UAlbany upon	Total Credits Eligible for Transfer															×		×	×			×			×	× >	<			×	SUNY Gen Ed
nerican History, V 122, MGT 123, N ial Science, Ame	transfer.	ble for Transfer																				×	×	×	×	×		>	< >	×	×	Major or Pathway
Vestern GT 127, or rican History,		68											and the state of t			1	6	3	o	5	ω.	4	4	4	4	4	ω	ی د	7 0	4	4	Credits Granted
						APHY 240	ACHM 420	ACHM 417	ACHM 352Z	ACHM 351	ACHM 350	ACHM 442	ACHM 226/227		Additional Requir				***************************************			APHY 150/155	APHY 140/145	AMAT 214	AMAT 113	AMAT 112	AENG 121	ACRIM 22 1/223	ACHM 224/222	ACHM 121/125	ACHM 120/124	Course#
(2) Lib Electives may be 3-4 credits, and must be Cis 1/1 of higher. (4) Liberal Arts Electives should be chosen to meet a General Education requirements in American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language. (5) Restricted Electives may be chosen from the Math, Science, CIS electives, or ACC 121-122, MGT 123, MGT 127, or NTR 161. (6) Social Science Electives should be taken to fulfill General Education requirements in Social Science, American History, Wester Civilizations, or Other World Civilizations. (7) LAlbary does not currently accept transfer credit for First Year Seminar courses. (8) Choose from ACHM 426, ACHM 430, or ACHM 450. (9) 3 credits of advanced chemistry other than ACHM 424, ACHM 425, or ACHM 426.		Total Tra	Elective credits required for Degree Completion	Advanced Chemistry Elective (9)	Advanced Chemistry Laboratory (8)	Physics III: Structure of Matter	Inorganic Chemistry I	Advanced Synthesis Laboratory	Physical Chemistry Lab	Physical Chemistry II	Physical Chemistry I	Comprehensive Biochemistry I	Quantitative Analysis	Challenges of the 21st Century	Additional Required and Elective Courses for the Major at UAlbany	No Credit Given	SUNY Gen. Ed. Social Science Electives	General Electives	SUNY Gen. Ed. Liberal Arts Electives	SUNY Gen. Ed. Humanities Electives	Computer Science Elective	Physics II: Electromagnetism/Lab	Physics I: Mechanics/Lab	Calculus of Several Variables	Calculus II	Calculus I	Reading Literature	Introduction to Analytics Writing	Organic Chemistry III ab	General Chemistry II/Lab	General Chemistry I/Lab	Equivalent Course Title
Total Credits Required after Transfer		Fotal Transfer Credits Applied to Program											×	×			×		×	×			×			×	×	×			×	SUNY Gen Ed
red after I		plied to Pr	×	×	×	×	×	×	×	X	X	×	×	×								×	×	×	×	×			\ <\>	(×	×	Major or Pathway

ယ

Schenectady County Community College Science A.S.

SUNY Gen Ed X

Major or Pathway

Credits Granted

University at Albany
Chemistry B.S. (Combined Major/Minor)
SUNY Gen
Ed

Major or Pathway

Credits Accepted

120

5

8

 $^{2}_{4}$ ယ ယ

ទ	l aller i ransier	i otal credits Required after i ranster	OZZIC		3	History, Wester	se list for American Il Education course Seminar courses.	(3)Students will choose from the approved General Education course list for American History, Westem Civilizations, Other World Civilizations, Arts, or Foreign Language. (4)Social Science Elective to be chosen from the approved General Education course list. (5)UAlbany does not currently accept transfer credit for First Year Seminar courses.	(3)Students Civilizations (4)Social S (5)UAlbany
3	1				been fulfilled 261, or BIO	has not already inguage). , BIO 241, BIO 2	Education area that , Arts, or Foreign La y Elective: BIO 203	(1)Students can choose from any approved course in the General Education area that has not already been fulfilled (American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language). (2)Students will select two of the following for the Restricted Biology Elective: BIO 203, BIO 241, BIO 261, or BIO 262.	(1)Students (American I (2)Students 262.
2	ed to Program	Total Transfer Credits Applied to Program	Total Transf		64	e for Transfer	Total Credits Eligible for Transfer		
21	×		Elective Credits Required for Degree Completion						
4	×	×	Physics II: Electromagnetism/Lab	APHY 150/155					
ω	×		Chemical Biology Laboratory	ACHM 446					
ω	×		Comprehensive Biochemistry II	ACHM 443		,			
ω	×		Comprehensive Biochemistry I	ACHM 442					
ယ	×		Inorganic Chemistry I	ACHM 420					
ယ	×		Advanced Synthesis Laboratory	ACHM 417					
ω	×		Physical Chemistry Lab	ACHM 352Z					
ယ	×		Physical Chemistry II Biophysical Chemistry II	ACHM 351 ACHM 445					
ω	×		Physical Chemistry I Biophysical Chemistry I	ACHM 350 ACHM 444					
4	×	×	Quantitative Analysis	ACHM 226/227					
. u	: ×	×	Challenges of the 21st Century						
,			quired and Elective Courses for the Major at UAlbany	Additional Required and					
0			No Credit Given		_			First Year Seminar (5)	FYS 100
ω		×	SUNY Gen. Ed. Social Science Elective		ω		×	Social Science Elective (4)	
ω		×	SUNY Gen. Ed. Elective		ω		×	Restricted General Education Elective (3)	
8			Biology Electives		8			Restricted Biology Electives (2)	
ω		×	SUNY Gen. Ed. Elective		ω		×	General Education Elective (1)	
4	×	×	Physics I: Mechanics/Lab	APHY 140/145	4	×	×	College Physics I	PHY 221
4			Calculus II	AMAT 113	4			Calculus II	MAT 181
4	×	×	Calculus I	AMAT 112	4	×	×		MAT 180
ယ	-	×	Elementary Statistics	AMAT 108	ω		×		MAT 147
ω		×	Reading Literature	AENG 121	ω		×		ENG 124
ω		×	Introduction to Analytics Writing	AENG 100Z	ω		×		ENG 123
თ	×		Organic Chemistry II/Lab	ACHM 221/223	ა	×			CHM 229
5	×			ACHM 220/222	5	×		Organic Chemistry I	CHM 228
4	×		General Chemistry II/Lab	ACHM 121/125	4	×		General Chemistry II	CHM 122
4	×	×	Ge	ACHM 120/124	4	×	×	General Chemistry I	CHM 121
4	×		Ge	ABIO 131/201	4	×		Biology II	BIO 142
4	×	×	General Biology: Molecular & Cell Biology/Lab	ABIO 130/202	4	×	×	Biology I	BIO 141
Accepted	Pathway	Gen Ed	Equivalent Course Title	Course #	Granted	Pathway	<u> </u>	Course Title	Course #
Credits	Major or	SUNY			Credits	Major or	SUNY Gen		
		jor/Minor)	Chemical Biology B.S. (Combined Major/Minor)				ation A.S.	Science – Biology Concentration A.S.	
			I iniversity at Albany				nity College	Cohonoctody County Commun	

Total Credits Required for Degree

120

Effective
June 20
: 2017-Ju
une 2018

Course Course Tibe	Voor Ceredits (Course #) Equivalent Course Title SUNY Gen Major or Pathway way 4 ACHM 120724 General Chemistry (II.ab) X </th <th></th> <th></th>		
Course Table	viror Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 120/125 General Chemistry III.ab X X 5 ACHM 220/222 Organic Chemistry III.ab X X 4 ACHM 220/222 Organic Chemistry III.ab X X 4 ALRIVI 1002 Introduction to Analytics Writing X X 3 ALRIVI 1012 Reading Literature X X 4 ALANIAT 102 Calculus II X X 4 ALANIAT 113 Calculus II X X 5 Calculus II X X X 6 SUN Cent Educulus	ory, Western Civ., Other World Civ., Arts, or Foreign Language. Science, or CIS, and ACC 121-122, MGT 123, MGT 127, and NTR 161 s, American History, Western Civ., or Other World Civ.	(1)CIS Electives: CIS 121 or higher. (2)Students should select from American Hi (5)Restricted Electives: anything from Math, (7)Students should select from Social Scien (8)UAlbarry does not currently accept transf
Course Title	Creditis Course # Equivalent Course Title Ed Major or Ed 4 ACHM 120/124 General Chemistry IlLab X X 4 ACHM 121/125 General Chemistry IlLab X X 5 ACHM 22/1222 Organic Chemistry IlLab X X 4 ACHM 22/1223 Organic Chemistry IlLab X X 3 AENG 102 Introduction to Analytics Writing X X 4 ALANT 113 X X X 4 AMAT 108 Elementary Statistics X X 4 AMAT 113 Calculus I X X 4 AMAT 113 Calculus I X X 4 APHY 140/145 Physics I. Blectmenatinessin Lab X X 4 APHY 140/145 Physics I. Mechanics/Lab X X 5 ACHM 241 Physics I. Mechanics/Lab X X 6 SUNY Gen. Ed. Iberal Arts Elective X X 7 AC		(1)This course is suggested because it mee
Course Title Course Co	Course # Course # Equivalent Course Title Equivalent Course Equivalent Course Ede Major or		
Course Title	Coredits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 220/125 General Chemistry III.ab X X 5 ACHM 220/127 Organic Chemistry III.ab X X 3 AENG 100Z Introduction to Analytics Writing X X 3 AENG 100Z Introduction to Analytics Writing X X 4 ACHM 220/127 Organic Chemistry III.ab X X 4 ACHM 21/108 Elementary Statistics X X 4 AMAIT 108 Elementary Statistics X X 4 AMAIT 112 Calculus I X X 4 ACHM 21/145 Physics II. Electronsettles States X X 4 APHY 150/145 Physics II. Electronagnetism/Lab X X 4 APHY 150/145 Physical Electronagnetism/Lab X X 5-8 SUNY Gen. Ed. Humanities Elective	Elective Credits Required fo	A A MARIA PARA PARA PARA PARA PARA PARA PARA
Course Title	Coredits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 221/125 General Chemistry III.ab X X 5 ACHM 221/125 General Chemistry III.ab X X 5 ACHM 221/123 Organic Chemistry III.ab X X 3 AENOG 1002 Introduction to Analytics Writing X X 3 AENOG 121 Reading Literature X X 4 AMART 103 Reading Literature X X 4 AMART 112 Calculus I X X 4 APHY 140/145 Physics II. MechanicsLab X X 4 APHY 150/155 Physics II. MechanicsLab X X 4 APHY 150/155 Physics II. MechanicsLab X X 5 ACHM 250/155 Physics II. Bectowe X X 6 SUNY Gen. Ed. Humanities Elective X X		
Course Title	Creditis Course # Equivalent Course Title SUNY Gen Major or Physics 4 ACHM 120/124 General Chemistry III.ab X X Malor or Physics 5 ACHM 220/122 Organic Chemistry III.ab X X X 5 ACHM 220/1223 Organic Chemistry III.ab X X X 5 ACHM 220/1223 Organic Chemistry III.ab X X X 3 AENG 1002 Introduction to Analytics Writing X X X 4 ALMAT 1108 Elementary Statistics X X X 4 ALMAT 112 Calculus II X X X 4 APHY 140/145 Physics II. Nethanics I. ab X X 4 APHY 140/145 Physics II. Nethanics I. ab X X 4 APHY 140/145 Physics II. Bective X X 5 A.B. APHY 150/145 Physics II. Bective X X 6-8 SUNY Gen. Ed. Liberal Arts Elective X		and the state of t
Course Title	Creditis Course # Equivalent Course Title Sulfy Gen Major or		
Course Title	Creditis Course # Equivalent Course Title SUNY Gen Major or 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 221/125 General Chemistry III.ab X X 5 ACHM 220/222 Organic Chemistry III.ab X X 3 AENG 121 Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X 4 AMAT 1108 Elementary Statistics X X 4 AMAT 113 Calculus II X X 4 AMAT 113 Calculus II X X 4 APHY 140/145 Physics I: Mechanics Lab X X 4 APHY 150/155 Physics I: Mechanics Lab X X 4 APHY 150/155 Physics I: Mechanics Lab X X 5 General Elective X X X 6 SUNY Gen. Ed. Humarities Elective X X 7 A		
Course Title	Creditis Course # Equivalent Course Title SUNY Gen Major or 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 221/125 General Chemistry III.ab X X 5 ACHM 221/123 Organic Chemistry III.ab X X 3 ACHM 221/223 Organic Chemistry III.ab X X 3 AENG 121 Introduction to Analytics Writing X X 4 AMAT 102 Calculus II X X 4 AMAT 112 Calculus II X X 4 APHY 150/145 Physics I: Mechanics/Lab X X 4 APHY 150/145 Physics I: Electromagnetism/Lab X X 4 APHY 150/145 Physics I: Electromagnetism/Lab X X 4 APHY 150/145 Physics II: Electromagnetism/Lab X X 5 ACHM 240/145 Physical Chemistry II X X 6 SUNY Gen. Ed. I.beral Arts Elective X X<		
Course Title	Creditis Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 120/125 General Chemistry III.ab X X 5 ACHM 220/222 Organic Chemistry III.ab X X 5 ACHM 221/223 Organic Chemistry III.ab X X 3 AENG 1002 Introduction to Analytics Writing X X 4 ACHM 221/223 Organic Chemistry III.ab X X 3 AENG 1002 Introduction to Analytics Writing X X 4 ACHM 2121 Reading Literature X X 4 ALMAT 112 Calculus I X X 4 AMAT 113 Calculus II X X 4 APHY 140/145 Physics II. Blectromagnetism/Lab X X 4 APHY 110/145 Physics II. Blectromagnetism/Lab X X 5 SUNY Gen. Ed. Liberal Arts Elective X <td< td=""><td></td><td></td></td<>		
Course Tite	Creditis Course # Equivalent Course Title SUNY Gen Major or 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 120/125 General Chemistry III.ab X X 5 ACHM 220/122 Organic Chemistry III.ab X X 5 ACHM 221/123 Organic Chemistry III.ab X X 3 ALRING 1002 Introduction to Amalytics Writing X X 4 ALRING 1002 Introduction to Amalytics Writing X X 4 ALRING 1102 Introduction to Amalytics Writing X X 4 ALRING 1121 Reading Literature X X 4 ALRING 1121 Reading Literature X X 4 ALRING 1121 Reading Literature X X 4 ALRING 1121 Calculus II X X 4 ALRING 1121 Calculus II X X 5 Calculus II X X X <		
Course Title	Gradits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 121/125 General Chemistry III.ab X X 5 ACHM 220/222 Organic Chemistry III.ab X X 5 ACHM 221/223 Organic Chemistry III.ab X X 3 ACHM 121/223 Organic Chemistry III.ab X X 4 ACHM 221/223 Organic Chemistry III.ab X X 4 ACHM 1217 Reading Literature X X 4 AMAT 112 Calculus II X X 4 AMAT 112 Calculus II X X 4 APHY 140/145 Physics II. Mechanics/Lab X X 4 APHY 140/145 Physics II. Electromagnetism/Lab X X 4 APHY 140/145 Physics II. Electromagnetism/Lab X X 5 Cangueta Elective X X		
Course Title	Gradits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry IILab X X 4 ACHM 120/125 General Chemistry IILab X X 5 ACHM 20/122 Organic Chemistry IILab X X 5 ACHM 20/1223 Organic Chemistry IIILab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 AENG 101 Reading Literature X X 4 AENG 102 Introduction to Analytics Writing X X 4 AENG 102 Reading Literature X X 4 AENG 102 Reading Literature X X 4 AENG 102 Reading Literature X X 4 AMAT 112 Calculus II X X 4 APHY 100/145 Physics II. Electromagnetism/Lab X X 5 APHY 150/145 SUNY Gen. Ed. Iberal Arts Elective X <t< td=""><td></td><td></td></t<>		
Course Title	Gradits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 121/125 General Chemistry III.ab X X 5 ACHM 220/1223 Organic Chemistry III.ab X X 5 ACHM 221/1223 Organic Chemistry III.ab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 AENG 100Z Introduction to Analytics Writing X X 4 AENG 100Z Introduction to Analytics Writing X X 4 AMAT 113 Calculus I X X 4 AMAT 113 Calculus I X X 4 APHY 140/145 Physics I: Mechanics/Lab X X 4 APHY 150/155 Physics I: Mechanics/Lab X X 5 ACHM 350 Physics I: Mechanics/Lab X X 6 SUNY Gen. Ed. Humanities Elective X X		
Course Title	Gradits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/12/4 General Chemistry III.ab X X 4 ACHM 121/12/5 General Chemistry III.ab X X 5 ACHM 220/22/2 Organic Chemistry III.ab X X 3 ACHM 221/22/3 Organic Chemistry III.ab X X 3 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X 4 AENG 121 Reading Literature X X 4 AMAT 108 Elementary Statistics X X 4 AMAT 113 Calculus II X X 4 APHY 150/145 Physics I: Mechanics/Lab X X 4 APHY 150/145 Physics I: Blectomagnetism/Lab X X 5 ACHM 250/251 SUNY Gen. Ed. Liberal Arts Elective X X 6 SUNY Gen. Ed. Social Science Elective X	Physi	
Course Title	Gredits Course # Equivalent Course Title SUNY Gen Major or Ed 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 220/222 Organic Chemistry III.ab X X 5 ACHM 220/222 Organic Chemistry III.ab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 ALENG 121 Reading Literature X X 3 AENG 121 Reading Literature X X 4 AMAT 108 Elementary Statistics X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus I X X 4 APHY 140/145 Physics I: Electromagnetism/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 5 Quality Gen. Ed. I. Immanities Elective X X 6 SUNY Gen. Ed. I. Immanities Elective X X 7	Comp	
Course Title	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry II/Lab X X 4 ACHM 120/125 General Chemistry III/Lab X X 5 ACHM 220/1223 Organic Chemistry III/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X 4 AMAT 108 Elementary Statistics X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus I X X 4 APHY 150/145 Physics II: Electromagnetism/Lab X X 4 APHY 150/145 Physics II: Electromagnetism/Lab X X 5 ACHM 250/145 SUNY Gen. Ed. Liberal Arts Elective X X 6 SUNY Gen. Ed. Humanities Elective X X 7 Achilenges of the 21st Century X X	Introd	
Course Title	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 A CHM 120/124 General Chemistry III.ab X X 4 A CHM 121/125 General Chemistry III.ab X X 5 A CHM 220/222 Organic Chemistry III.ab X X 3 A CHM 21/125 Organic Chemistry III.ab X X 4 A CHM 21/123 Organic Chemistry III.ab X X 3 A CHM 21/123 Organic Chemistry III.ab X X 4 A CHM 21/123 Organic Chemistry III.ab X X 3 A CHM 21/122 Organic Chemistry III.ab X X 4 A CHM 21/123 Calculus II.ab X X 4 ANAT 108 Elementary Statistics X X 4 ANAT 113 Calculus II.ab X X 4 APHY 150/145 Physics II. Mechanics/Lab X X 5 A CHMAT 112 Calculus II.ab X X <td>Introd</td> <td></td>	Introd	
Course Title Cour	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry I/Lab X X 5 ACHM 220/222 Organic Chemistry I/Lab X X 3 ACHM 220/222 Organic Chemistry I/Lab X X 3 ACHM 220/222 Organic Chemistry I/Lab X X 3 ACHM 220/223 Organic Chemistry I/Lab X X 3 ACHM 220/222 Organic Chemistry I/Lab X X 4 ACHM 220/223 Organic Chemistry I/Lab X X 3 ACHM 21/12 Reading Literature X X 4 ACHM 112 Calculus I X X 4 AMAT 113 Calculus I X X 4 APHY 140/145 Physics II. Electromagnetism/Lab X X 5 ACHM 21/150/155 Physics II. Electromagnetism/Lab X <td< td=""><td></td><td></td></td<>		
Course Title	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 120/125 General Chemistry I/Lab X X 5 ACHM 220/222 Organic Chemistry I/Lab X X 3 ACHM 221/123 Organic Chemistry I/Lab X X 4 ACHM 221/123 Organic Chemistry I/Lab X X 4 ACHM 211 Reading Literature X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus I X X 4 APHY 150/155 Physics I: Electromagnetism/Lab X X 5 ACHM 220/145 X X X <t< td=""><td>Challenges of the 21st Cent</td><td></td></t<>	Challenges of the 21st Cent	
Course Title	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 220/222 Organic Chemistry III.ab X X 5 ACHM 220/222 Organic Chemistry III.ab X X 3 ACHM 21/122 Organic Chemistry III.ab X X 4 ACHM 21/12 Reading Literature X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus I X X 4 APHY 150/155 Physics I: Mechanics/Lab X X 5 APHY 150/155 Physics I: Elective X X 6 SUNY Gen. Ed. Humanities Elective X X <td< td=""><td>Additional Required and Elective Courses for the</td><td></td></td<>	Additional Required and Elective Courses for the	
Course Title	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 4 ACHM 120/124 General Chemistry III.ab X X 5 ACHM 220/222 Organic Chemistry III.ab X X 5 ACHM 220/222 Organic Chemistry III.ab X X 3 ACHM 220/222 Organic Chemistry III.ab X X 4 ACHM 220/222 Organic Chemistry III.ab X X 3 ACHM 220/222 Organic Chemistry III.ab X X 4 ACHM 220/222 Organic Chemistry III.ab X X 3 ACHM 220/223 Organic Chemistry III.ab X X 4 ACHM 220/222 Organic Chemistry III.ab X X 4 ACHM 220/223 Organic Chemistry III.ab X X 4 AMAT 112 Calculus I X X 4 APHY 140/145 Physics II. Electromagnetism/Lab X X 5 SUNY Gen. Ed. Liberal Arts Elective	1 No Credit Given	
Course Title	Credits Course # Equivalent Course Title SUNY Gen Pathway Major or Ed 4 4 ACHM 120/124 General Chemistry II/Lab X X 5 4 ACHM 220/222 Organic Chemistry III/Lab X X 5 ACHM 221/223 Organic Chemistry III/Lab X X 5 ACHM 221/223 Organic Chemistry III/Lab X X 5 ACHM 221/223 Organic Chemistry III/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 AENG 100Z Reading Literature X X 3 AENG 1108 Elementary Statistics X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus II X X 4 APHY 150/155 Physics I: Mechanics/Lab X X 4 APHY 150/155 Physics I: Mechanics/Lab X X 5 Computer Science Elective X	NNS 8	Social Science Elective (7
Course Title	Credits Course # Equivalent Course Title Sulvy Gen Major or Pathway 4 4 ACHM 120/124 General Chemistry I/Lab X X 4 4 ACHM 121/125 General Chemistry II/Lab X X 5 ACHM 220/222 Organic Chemistry II/Lab X X 3 ACHM 221/223 Organic Chemistry III/Lab X X 3 ACHM 221/223 Organic Chemistry III/Lab X X 3 ACHM 221/223 Organic Chemistry III/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 AENG 121 Reading Literature X X 4 AMAT 1108 Elementary Statistics X X 4 AMAT 112 Calculus I X X 4 APHY 140/145 Physics I: Mechanics/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 5 Computer Science Elective		Restricted Elective (5)
Course Title	Credits Course # Equivalent Course Title Sulvy Gen Major or Pathway 4 4 ACHM 120/124 General Chemistry I/Lab X X 4 4 ACHM 121/125 General Chemistry II/Lab X X 5 ACHM 220/222 Organic Chemistry II/Lab X X 3 ACHM 221/223 Organic Chemistry III/Lab X X 3 ACHM 221/223 Organic Chemistry III/Lab X X 3 ACHM 21/123 Organic Chemistry III/Lab X X 3 ACHM 21/123 Organic Chemistry III/Lab X X 3 ACHM 21/123 Introduction to Analytics Writing X X 4 ALMAT 108 Reading Literature X X 4 AMAT 108 Elementary Statistics X X 4 AMAT 108 Elementary Statistics X X 4 APHY 140/145 Physics II: Electromagnetism/Lab X X 3 ACHM 221/123	6-8	Liberal Arts Elective (2)
Schenectacy Courny Community Science A.S. Suny Gen Major or Credits Course Title Ed Pathway Granted Course Title Ed Pathway Granted Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Suny Gen Major or Ed Pathway Granted Chemistry Chemi	Credits Course # Equivalent Course Title SUNY Gen Pathway Major or Pathway 4 4 ACHM 120/124 General Chemistry I/Lab X X 4 4 ACHM 121/125 General Chemistry II/Lab X X 5 ACHM 220/222 Organic Chemistry II/Lab X X 3 ACHM 221/223 Introduction to Analytics Writing X X 3 ACHM 121 Reading Literature X X 4 AMAT 108 Reading Literature X X 4 AMAT 108 Calculus I X X 4 AMAT 108 Calculus I X X 4 AMAT 108 Calculus I X X 4 APHY 150/155 Physics II: Electromagnetism/Lab <	6	Humanities Elective (2)
Course Title	Credits Course # Equivalent Course Title SUNY Gen Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry I/Lab X X 5 ACHM 220/222 Organic Chemistry I/Lab X X 5 ACHM 221/223 Organic Chemistry I/Lab X X 3 ACHM 221/223 Organic Chemistry I/Lab X X 3 ACHM 221/223 Organic Chemistry I/Lab X X 4 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X 4 AMAT 108 Elementary Statistics X X 4 AMAT 112 Calculus I X X 4 APHY 140/145 Physics I: Electromagnetism/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X	34	
Course Title	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry I/Lab X X 5 ACHM 220/222 Organic Chemistry I/Lab X X 5 ACHM 221/233 Organic Chemistry I/Lab X X 3 ACHM 221/233 Organic Chemistry I/Lab X X 4 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X 4 AMAT 108 Elementary Statistics X X 4 AMAT 113 Calculus I X X 4 APHY 140/145 Physics I: Mechanics/Lab X X	X 4 APHY 150/155	
Course Title	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry I/Lab X X 5 ACHM 220/222 Organic Chemistry I/Lab X X 5 ACHM 221/233 Organic Chemistry I/Lab X X 3 ACHM 221/233 Organic Chemistry I/Lab X X 4 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus I X X	X X 4 APHY 140/145	
Course Title	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry II/Lab X X 5 ACHM 220/222 Organic Chemistry II/Lab X X 5 ACHM 221/1223 Organic Chemistry II/Lab X X 3 ACHM 221/1223 Organic Chemistry III/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X 3 AMAT 108 Elementary Statistics X X 4 AMAT 112 Calculus I X X	X 4 AMAT 113 Calcu	
Schenectady Country Community College Course Title Course # Course # Course Title Course # Course # Course # Course Title Course Title Course # Course Title Course Title Course # Course Title Course # Course Title Course # Course # Course # Course # Course # Course Title Course #	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry II/Lab X X 5 ACHM 220/222 Organic Chemistry II/Lab X X 5 ACHM 221/1223 Organic Chemistry III/Lab X X 5 ACHM 221/1223 Organic Chemistry III/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X 3 AMAT 108 Elementary Statistics X X	X X 4 AMAT 112	
Schenectacy County Community College Course Title Course	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry I/Lab X X 5 ACHM 220/222 Organic Chemistry I/Lab X X 5 ACHM 221/1223 Organic Chemistry I/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X	X 3 AMAT 108	1
Schenectady Courry Community College Course Title Course	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry II/Lab X X 5 ACHM 220/222 Organic Chemistry II/Lab X X 5 ACHM 221/223 Organic Chemistry II/Lab X X 5 ACHM 221/223 Organic Chemistry II/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X	3 AENG 121	
Schenectady County Community College Course Title Course # Equivalent Course Title Course # Equivalent Course Title Course Title Course Title Course Title Course # Course Title Course Title Course # Course Title Course # Equivalent Course Title Ed Pathway ACHM 120/124 Conganic Chemistry II/Lab X Conganic Chemistry II/Lab X Conganic Chemistry II/Lab Conganic Chemistry II/Lab X Course # Course # Course Title ACHM 121/125 Conganic Chemistry II/Lab X Conganic Chemistry II/Lab X Conganic Chemistry II/Lab X Conganic Chemistry II/Lab X Conganic Chemistry II/Lab	Credits Course # Equivalent Course Title SUNY Gen Ed Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry II/Lab X X 5 ACHM 220/222 Organic Chemistry II/Lab X X 5 ACHM 221/223 Organic Chemistry II/Lab X X	X 3 AENG 100Z Introdu	
Course Title Ed Major or General Chemistry Course Title Ed Pathway Course Title Ed Pat	Credits Course # Equivalent Course Title SUNY Gen Ed Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry I/Lab X X 5 ACHM 220/222 Organic Chemistry I/Lab X X	X 5 ACHM 221/223	
Schenectady County Community College Schenectady County Community College Schenectady County Community College Chemistry/Forensic Chemistry B.S. (Combined Major/Minor)	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X 4 ACHM 121/125 General Chemistry II/Lab X X	X 5 ACHM 220/222	
Schenectady County Community College Science A.S. Sury Gen Major or Credits Course Title Course Title Course Title Science A.S. Sury Gen Major or Credits Course # Equivalent Course Title Ed Pathway ACHM 120/124 General Chemistry I/Lab Chemistry II.ab Chemistry II.ab Najor or Ed Pathway ACHM 120/124 ACHM 120/124 General Chemistry II.ab	Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X X X	4 ACHM 121/125	
Schenectady County Community College Science A.S. Schenectady County Community College Science A.S. Suny Gen Major or Credits Course Title Course Title Schenectady County Community College Schenectady County Community College Major or Credits Course # Equivalent Course Title Equivalent Course Title	Credits Course # Equivalent Course Title SUNY Gen Major or Ed Pathway	X 4 ACHM 120/124	
Chemistry/Forensic Chemistry B.S. (Combined Major/Minor)	Couling Contract Cont	Pathway Granted Course#	
	Chemistry/Forensis Chemistry & Crumbined Major/Minor)		SCI

120	Total Credits Required for Degree	tal Credits Requ	To						
					dits ACOM at	an additional 6 cre	on), as advised, or a	Business minors: BII M 215 only. (10)Communications Electives must have 12 credits at 300 level or above. (11)6 credits of supporting courses (outside of the Department of Communication), as advised, or an additional 6 credits ACOM at 300.Level of above	Business minors: to (10) Communication (11) 6 credits of support (11) 6 credits of shove (11) 6 credit
					T/IINF 301;	me ST/IINF 100 or IIS	nar courses at this ti 101 or ICSI 201 or I	semester of American History. (8)The University at Albany does not accept transfer credit for First Year Seminar courses at this time (9)Computing course all minors but Business: ACAS 200 or BITM 215 or ICSI 101 or ICSI 201 or IST/IINF 100 or IIST/IINF 301;	semester of A (8)The Univers (9)Computing
58	Total Credits Required after Transfer	al Credits Requin	Tot		CIS 136. ry. Ivised to take a	129, POL 123, or in the Arts catego transferring are ac	NG, ART 128, ART SUNY Gen. Ed. list Students who are t	semester of foreign language is recommended. (5)Restricted electives can be selected from the following: ASL, DRA, COM, ENG, ART 128, ART 129, POL 123, or CIS 136. (6)The restricted Arts Elective can be satisfied with any course from the SCCC SUNY Gen. Ed. list in the Arts category. (7)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a	semester of fo (5)Restricted s (6)The restrict (7)All courses
					second	r. his requirement. <i>P</i>	Albany upon transfe . 122 do not satisfy t	 This course is suggested because it meets a requirement for the major at UAlbany upon transfer. Courses with the PSY or SOC prefix satisfy this requirement. Students will select courses that fulfill the Civilizations requirement. One semester of a language other than English is required. ASL 121 or ASL 122 do not satisfy this requirement. A second 	(1)This course (2)Courses wit (3)Students wit (4)One semes
62	plied to Program	Transfer Credits Applied to Program	Total Tre		62	ble for Transfer	Total Credits Eligible for Transfer		
18-24	×		A Minor is required at UAlbany	Minor					
410	×		Elective credits required for Degree Completion						
6	×		Supporting Courses (11)						
15	X		Communications Electives (10)					THE COLUMN TWO IS NOT	
ယ	X		Computing Course (9)					And the state of t	
ယ	×		Introduction to Communication Theory	ACOM 265X				And the second s	
3	×	×	Challenges of the 21st Century						
			Additional Required and Elective Courses for the Major at UAlbany	Additional Required				THE PERSON NAMED OF TAXABLE PARTY OF TAX	
0			No Credit Given					First Year Seminar (8)	FYS 100
ω	-		Social Science Elective		ω			Social Science Elective	
æ		×	SUNY Natural Science Elective		8		×	Science Elective	
ω		×	SUNY Gen. Ed. Social Science Elective (American History Recommended)		ω		×	Restricted Social Science Elective(7)	
Cu		×	SUNY Gen. Ed. Arts Elective		ω		×	Restricted Arts Elective(6)	
o o			General Electives (TBD)		တ			Restricted Elective (5)	
ယ			Liberal Arts Elective		ω			Liberal Arts Elective	
ω		×	SUNY Gen. Ed. Foreign Language Elective		3		×	Foreign Language (4)	
6		×	SUNY Gen. Ed. History Electives		6		×	Civilization (3)	
3		×	SUNY Gen. Ed. Social Science Elective		ω		×	Behavioral Social Science Elective (2)	1000
ယ	×	×		AMAT 108	ω	×	×	Statistics (Suggested Mathematics) (1)	MAT 147
ω		×	Reading Literature or English Elective	AENG 121 or AENG 010	ω		×	Literature and Writing or	ENG 124 or
Cu		×	Introduction to Analytics Writing	AENG 100Z	ω		×	College Composition	ENG 123
3			Communications Elective	ACOM 010	з			Introduction to Visual Communication	COM 235
ω			Communications Elective	ACOM 010	3			Introduction to Media Writing	COM 200
ω			Communications Elective	ACOM 238 or ACOM 010	ω			Mass Media or Digital Culture	COM 121 or COM 231
C.	×		Speech Composition and Presentation	ACOM 203	ω	×		Public Speaking	COM 105
yω	×		Human Communication: Language and Social Action	ACOM 100	3	×		Introduction to Human Communication	COM 100
Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course#
			Communication B.A.			tion A.A.	College unication Concentra	Schenectady County Community College Liberal Arts: Humanities and Social Sciences - Communication Concentration A.A.	

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students who have completed at least 3 credits in Communication courses, and a total of at least 6 credits in courses that count towards the major in Communication, will be admitted to the major automatically if their GPA in all transfer courses that count towards the major is 2.00 or higher. All other transfer students seeking admission to the major will have to meet the admissions requirements for matriculated students after they begin coursework on the Albany campus. Transfer students admitted to the major, who do not have credit for ACOM 100 or an approved statistics or logic course upon matriculation are still required to complete those courses with grades of C- or better. Transfer students whose grades in those two courses fall below that minimum are subject to being withdrawn from the major, pending an appeal and departmental review, but will automatically be readmitted if and when they meet the requirement.

Total Transfer Credits Applied to Program
or is required at UAlbany
Documentary Field Studies
Skills Courses (11)
Documentary Studies Fieldwork Seminar (9)
Introduction to Documentary Studies
Challenges of the 21st Century
No Credit Given
Social Science Elective
SUNY Gen. Ed. Natural Science Electives
SUNY Gen. Ed. Social Science Elective (American History Recommended)
SUNY Gen. Ed. Arts Elective
Mathematics Elective
English Electives
Humanities or Studio/Performance Arts Elective
Social Science Elective
Humanities or
Studio/Performance Arts Elective
General Electives
SUNY Gen. Ed. Foreign Language Elective
SUNY Gen. Ed. History Elective
SUNY Gen. Ed. Social Science Elective
Reading Literature
Introduction to Analytics Writing
University at Albany Documentary Studies B.A.

	(1)This course (2)Courses wi (3)Students w (4)One semes satisfy this rec (5)The Restrit (6)All courses to take a sem (7)Students a requirements a requirements (8)The Univer (9)Economics (10)These co									FYS 100									-					MAT 181	MAT 180	ENG 123	ECO 223		ECO 221	Course #	
	 (1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Courses with ANT, PSY, and SOC prefix satisfy this requirement. (3)Students will select courses that fulfill the Chilizations requirement. (4)One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. A second semester of foreign language is recommended. (5)The Restricted Arts Elective can be satisfied by any course with the ART, DRA, or MUS prefix except for MUS 231. (6)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a semester of American History. (7)Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for UAlbany when making a selection. (8)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (9)Economics electives must be at the 300-level or above, one of which must have a suffix of W taken at UAlbany. (10)These courses must be taken at UAlbany unless completed elsewhere prior to matriculation. 			A to be the property of the second se				The first party of the first par		First Year Seminar (8)	Social Science Elective	Science Electives (7)	Restricted Arts Elective (5)	Literature Electives	Studio/Performance Arts Elective	Language other than English (3) or	Social Science Elective	Studio/Performance Arts or	Humanifies or	Humanities or Studio/Performance Arts Elective	Foreign Language Elective (4)	Civilization Electives (3)	Behavioral Social Science Elective (2)		Calculus (Suggested Mathematics Elective) (1)	Literature and Writing	Social Science Elective) (1)	Principles of Microeconomics (Suggested Restricted	Principles of Macroeconomics (Suggested Restricted Social Science Flective) (1)	Course Title	Schenectady County Community College Liberal Arts: Humanities and Social Sciences A.A.
	r at UAlbany upon i ASL 122, SPA 115 mended. RT, DRA, or MUS p iment. Students wi of which is a lab. C of which is a lab. C Seminar courses a must have a suffix re prior to matricula	Total Credits Eligible for Transfer										×	×								×	×	×		×	×	< >	<	×	SUNY Gen Ed	/ College sciences A.A.
	transfer. , SPA 116, and orefix except for ho are transferri harefully review arefully inc. this time. of W taken at U ation.	le for Transfer			adamental de la companya de la compa													-						×	×		>	<	×	Major or Pathway	
	FRE 111 do not MUS 231. ng are advised the science	62-64									3	6-8	ယ	6		ω		ω		ယ	3	6	6	4	4	ယ	ى د	3	ω	Credits Granted	
			Minor		, () ()	AECO 301 (10)	AECO 300 (10)	200 200 (40)	Additional Required															AMAT 113	AMAT 112	AENG 121	AEUG 1007	»ПОО 440	AECO 111	Course#	
Tot	Tota	Total Tra	A Minor is required at UAlbany	Elective Credits Required for Degree Completion	Economics Electives (9)	Economic Statistics	Intermediate Macroeconomics	Challenges of the 21st Century	Additional Required and Elective Courses for the Major at UAlbany	No Credit Given	Social Science Elective	SUNY Gen. Ed. Natural Science Electives	SUNY Gen. Ed. Arts Elective	English Electives	Studio/Performance Arts Elective	Foreign Language Elective or Humanities or	Social Science Elective	Studio/Performance Arts or	Humanities or	Humanities or Studio/Performance Arts Elective	SUNY Gen. Ed. Foreign Language Elective	SUNY Gen. Ed. History Elective	SUNY Gen. Ed. Social Science Elective	Calculus II	Calculus I	Reading Literature	Introduction to Analytics Writing	Districtor of Connection I. Microscopomics	Principles of Economics II: Macroeconomics	Equivalent Course Title	University at Albany Economics B.A.
al Credits Requ	I Credits Require	sfer Credits App						>				×	×								×	×	×		×	×	× ×	×	×	SUNY Gen Ed	
Total Credits Required for Degree	Total Credits Required after Transfer	Total Transfer Credits Applied to Program	×	×	×	×	×	<>																×	×			×	×	Major or Pathway	
120	56-58	62-64	18-24	2-10	18	ယ	ω c	ა		0	· w	6-8	ω	6		ယ		ω		အ	3	6	6	4	4	ယ	ယ	ω	ယ	Accepted	

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students who have not completed both A ECO 110 and 111, or their equivalents, with grades of C or better will not be formally admitted to the major when they enter the University. Transfer students who are not admitted, but who want to major in economics, may declare their intention to major in economics and will be advised by the department as intended majors for one semester. After satisfying the admission criteria, students may be admitted to the major.

120	uired for Degree	Total Credits Required for Degree	Ī		-			elsewhere prior to matriculation.	elsewhere
56-58	ed after Transfer	Total Credits Required after Transfer	01		11 do not satisfy 131. advised to take a ance 2004 2400-489 or	er. 116, and FRE 11 except for MUS 2 transferring are: ty review the scie ime. m among AECO Albany unless coi	JAlbany upon transit 122, SPA 115, SPA 122, SPA 115, SPA 122, SPA 115, SPA it Students who are t. Students who are hich is a lab. Careful inar courses at this tadditional credits from must be taken at U.	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Courses with ANT, PSY, and SOC prefix satisfy this requirement. (3)Students will select courses that fulfill the Civilizations requirement. (4)One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. A second semester of toreign language is recommended. (5)The Restricted Arts Elective can be satisfied by any course with the ART, DRA, or MUS prefix except for MUS 231. (6)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a senester of American History. (7)Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for UAlbany when making a selection. (8)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (9)Economics electives must be at the 300-level or above, including at least 6 additional credits from among AECO 400-489 or 499Z.	(1)This co (2)Course (3)Studen (4)One se this requir (5)The Re (6)All cour semester (7)Studen requireme (8)The Un (9)Econom 499Z.
62-64	plied to Program	Total Transfer Credits Applied to Program			62-64	ble for Transfer	Total Credits Eligible for Transfer		
18-24	×		A Minor is required at UAlbany	Minor				and the second s	
2-10	X		Elective Credits Required for Degree Completion						
15	×		Economics Electives (9) (10)						
ω	×		Applied Econometrics	AECO 420W (10)					
ယ	×		Economic Statistics	AECO 320 (10)					
ယ	X		Intermediate Macroeconomics	AECO 301 (10)				And the second s	
ω	X		Intermediate Microeconomics	AECO 300 (10)					
ω	×	×	Challenges of the 21st Century						
			Additional Required and Elective Courses for the Major at UAlbany	Additional Required a					100
0			No Credit Given		->				EVS 100
ω			Social Science Elective		ω			Social Science Flective	
6-8		×	SUNY Gen. Ed. Natural Science Electives		တု ထ		×	Science Electives (6)	
ယ		×	SUNY Gen. Ed. Arts Elective		ω		×	Restricted Arts Flective (5)	
တ			English Electives		6			literature Flectives	
Ć.			Humanities or Studio/Performance Arts Elective		ω			Humanities or Studio/Performance Arts Elective	
)			Foreign Language Elective or		•			Language other than English (4) or	
			Social Science Elective		,			Social Science Elective	
ω			Humanities or Studio/Performance Arts or		ω			Humanities or Studio Deformance Arts or	
ω			Studio/Performance Arts Elective		ω			Humanities or Studio/Performance Arts Elective	
c		×	SUNY Gen. Ed. Foreign Language Elective		ω		×	Foreign Language Elective (4)	
o 01		×	SUNY Gen. Ed. History Elective		5		×	Civilization Electives (3)	
o 0		×	SUNY Gen. Ed. Social Science Elective		o		×		
9	×		Calculus II	AMAT 113	4	×			MAT 181
4	×	×	Calculus I	AMAT 112	4	×	×		MAT 180
. α		×	Reading Literature	AENG 121	ω		×		ENG 124
ω		×	Introduction to Analytics Writing	AENG 100Z	3		×		ENG 123
ယ	×	×	Principles of Economics I: Microeconomics	AECO 110	ယ	×	×		ECO 223
ယ	×	×	Principles of Economics II: Macroeconomics	AECO 111	ω	×	×		ECO 221
Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course #
	•		Economics B.S.				ciences A.A.	Schenectady County Community College Liberal Arts: Humanities and Social Sciences A.A	
			I Indianasia of Albania				:		

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students who have not completed both A ECO 110 and 111, or their equivalents, with grades of C or better will not be formally admitted to the major when they enter the University. Transfer students who are not admitted, but who want to major in economics, may declare their intention to major in economics and will be advised by the department as intended majors for one semester. After satisfying the admission criteria, students may be admitted to the major.

	(1)This course is suggested b (2)MAT 147 is recommended. (3)Courses with the ANT, PS) (4)Students will select courses (5)One semester of a languag second semester of foreign la (6)Students should select from (7)Students should select from (8)The Restricted Arts Electiv (9)All courses with the ECQ, I (10)Students should carefully should be chosen from the SU (11)The University at Albany (11)The University at Albany (12)											FYS 100											140 11 177	MAT 147	LIT 254	LIT 252	ENG 125	ENG 124	ENG 123	Course#	
	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)MAT 147 is recommended. (3)Courses with the ANT, PSY, or SOC prefix satisfy this requirement. (4)Students will select courses that fulfill the Civilizations requirement. (5)One semester of a language other than English is required. ASL 121 or ASL 122 do not satisfy this requirement. A second semester of foreign language is recommended. (6)Students should select from: LIT 211, LIT 216, LIT 220, or LIT 221. (7)Students should select from: LIT 210, LIT 216, LIT 260, LIT 260, LIT 260, or LIT 270. (8)The Restricted Arts Elective can be satisfied by any course with ART, DRA, or MUS prefix (except MUS 231). (9)All courses with the ECO, HIS, PHI, POL, or COM prefix satisfy this requirement. (10)Students should carefully review the Science requirements for UAlbany in selecting courses. One science elective should be chosen from the SUNY GER list.	T			A COLUMN TO THE REAL PROPERTY OF THE PROPERTY		e and the second of the second	and the second s	The state of the s			First Year Seminar (11)	Social Science Elective	Science Electives (10)	Restricted Social Science Elective(9)	Restricted Arts Elective (8)	Major Genres and Author Elective(7)	Literature and Identity Elective (6)	Humanities or Studio/Perform Arts Elective	General Electives	Foreign Language Elective (5)	Civilization (4)	Behavioral Social Science Elective (3)	Statistics (2)	British Literature Since 1800 (Suggested Restricted Elective) (1)	British Literature Before 1800 (Suggested Survey and Period Elective) (1)	College Composition II	Literature and Writing	College Composition	Course Title	Schenectady County Community College Liberal Arts: Humanities and Social Sciences - English Concentration A.A
	at UAlbany upon t ASL 122 do not s), LIT 266, or LIT RA, or MUS prefit irrement. / in selecting cour	Total Credits Eligible for Transfer											×	×	< ×	×	×	×	×		×	×	×	×	×	×	×	×	×	SUNY Gen Ed	College Ilish Concentratio
	ransfer. atisfy this require 270. x (except MUS 2: xses. One science at this time	le for Transfer																							×	×				Major or Pathway	n A.A.
	iment. A 31). s elective	60						44444444					د د د	٥	٥	<u>.</u>	ω	3	ω	4	3	6	ω	ω	ယ	ω	ω	. ω	ω	Credits Granted	
20 Landing to the control of the con			Minor					AENG 305V	AENG 210	AFNG 2057	Auditional Nequire	Additional Dogwin												AMAT 108	AENG 292	AENG 291	AENG 010	AENG 121	AENG 100Z	Course#	
	Total	Total Tran	A Minor is required at UAlbany	Elective credits required for Degree Completion	400 level courses	300 to 400 level courses	200 to 400 level course	Studies in Writing about Texts	Introduction to English Studies	Introduction to Writing in English Studies	Additional required and Elective Codises for the major at Occurry	INO Cledit Given	No Credit Given	SUNT Gell. Ed. Science Electrics	SUNI Gent Ed Science Electives	SUNY Gen. Ed. Aris Elective	SUNY Gen. Ed. English Elective	SUNY Gen. Ed. English Elective	SUNY Gen. Ed. Studio/Perform Arts Elective	General Electives	SUNY Gen. Ed. Foreign Language Elective	SUNY Gen. Ed. History Electives	SUNY Gen. Ed. Social Science Elective	Elementary Statistics	British Literary Traditions II: The Restoration through the Modem Period	British Literary Traditions I: From Anglo-Saxon Period through Milton	English Elective	Reading Literature	Introduction to Analytics Writing	Equivalent Course Title	University at Albany English B.A.
Total Credits Required for Degree	Total Credits Required after Transfer	Total Transfer Credits Applied to Program								;	×		>	< >	× >	< >	< ×	×	×		×	×	×	×	×	×	×	<×	×	Ed Cen	
ired for Degree	d after Transfer	lied to Program	×	×	×	×	×	×	×	×	×														×	×				Pathway	
120	8	60	18-24	3-9	6	12	ယ	ω	ω	ယ	w	(0	w c	∞ (ی د	ى د.	ω	ω	4	. Cu	6	ယ	ω	ω	ω	٠	.	s (c.	Accepted	

120	ired for Degree	Total Credits Required for Degree	Tote				Science.	Human Geography, Environmental Geography, or Geographic Information Science	Human Geog
					the science active clusters:	Carefully review at this time. The following ek	f which is a lab. (eminar courses a urse from each of	(7)Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for UAlbany when making a selection. (8)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (9)At least 18 credits at or above 300 level in Geography. At least one course from each of the following elective clusters:	(7)Students a requirements (8)The Unive (9)At least 18
	ed after Transfer	Total Credits Required after Transfer	Total		FRE 111 do not MUS 231. ng are advised	s, SPA 116, and prefix except for ho are transferri	SL 122, SPA 115 nended. T, DRA, or MUS	(2) Courses with ANT, PSY, and SOC prefix satisfy this requirement. (3) Students will select courses that fulfill the Civilizations requirement. (4) One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. A second semester of foreign language is recommended. (5) The Restricted Arts Elective can be satisfied by any course with the ART, DRA, or MUS prefix except for MUS 231. (6) All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a semester of American History.	(2)Courses w (3)Students v (4)One seme satisfy this re (5)The Restri (6)All courses to take a sem
						transfer.	at UAlbany upon	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer.	(1)This cours
	າlied to Program	Total Transfer Credits Applied to Program			60-62	le for Transfer	Total Credits Eligible for Transfer		
	×		A Minor is required at UAlbany	Minor					
	×		Elective Credits Required for Degree Completion						
	×		Geography Electives (9)						
	×		Geographic Thought	AGOG 493					
	X		Introduction to Geospatial Technologies	AGOG/AUSP 106					
1	×	×	Challenges of the 21st Century	, and an extension				WHITE AND THE PARTY OF THE PART	
			Additional Required and Elective Courses for the Major at UAlbany	Additional Required	-		The state of the s	Filst Lear Schillian (0)	710100
T			No Credit Given					First Vaar Seminar (8)	EV6 100
Ī					S		>	Social Science Elective	
T		×	SUNY Gen. Ed. Natural Science Electives	The state of the s	3-4		×	Science Electives (7)	
		×	SUNY Gen. Ed. Social Science Elective (American History Recommended)		თ		×	Restricted Social Science Elective (6)	
		×	SUNY Gen. Ed. Arts Elective		3		×	Restricted Arts Elective (5)	
		×	Mathematics Elective		3-4		×	Mathematics (MAT 145 or higher)	
			English Electives		6		1	Literature Electives	
]			Studio/Performance Arts Elective					Studio/Performance Arts Elective	
_			Humanities or		ω			Language other than English (4) or Humanities or	
			Social Science Elective					Social Science Elective	
			Studio/Performance Arts or		ω			Studio/Performance Arts or	
			Studio/Performance Arts Elective					Studio/Performance Arts Elective	
			Humanities or		ω			Humanities or	
		×	SUNY Gen. Ed. Foreign Language Elective		သ		×	Foreign Language Elective (4)	
		×	SUNY Gen. Ed. History Elective		6		×	Civilization Electives (3)	
		×	SUNY Gen. Ed. Social Science Elective		6		×	Behavioral Social Science Elective (2)	
	×		Introduction to Human Geography	AGOG 102	ω	×		Population Geography (Suggested General Elective) (1)	GHY 123
	×		Introduction to the Physical Environment	AGOG 101	ω	×	×	Physical Geography (Suggested Science Elective) (1)	GHY 121
		×	Reading Literature	AENG 121	3		×	Literature and Writing	ENG 124
		×	Introduction to Analytics Writing	AENG 100Z	ω		×	College Composition	ENG 123
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course #
			Geography B.A.				iences A.A.	Schenectady County Community College Liberal Arts: Humanities and Social Sciences A.A.	*
۱									

Effective June 2017-June 2018

120	Total Credits Required for Degree	otal Credits Requ			:		· ·		
)vel.	credits at 200-le	and 3 credits at 200-level. (12)9 credits outside the field of concentration: 6 credits at 300-level, and 3 credits at 200-level	<u>그</u> 일
					its at 300-level,	at this time. History. 12 credi	Seminar courses ropean, or World	(10)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (11)15 credits within one of the following concentrations: United States, European, or World History. 12 credits at 300-level	(1) (1) Se
;		_			: 232, HIS 234. UAlbany in	25, HIS 127, HIS equirements for I	es exclude HIS 1 ew the Science r	(8) Students can chose any HIS course (including HIS 227 PI). This does exclude HIS 125, HIS 127, HIS 232, HIS 234, (9) GEO 123 are recommended. Students should carefully review the Science requirements for UAlbany in	(0,0)
59	Total Credits Required after Transfer	Credits Require	Total			prommended	nt COM 231 is n	(5)This is satisfied by any course with the LIT prefix. (6)Students should chose an ART course from the SUNY GER list. (7)Course with ANT COM ECO BUILDOL or REL satisfy this requirement COM 331 is recommended.	7ලිලි
					ement A	satisfy this require	ASL 122 do not s	(3) ourses with the ANT, PSY, or SOC prefix satisfy this requirement. (4) One semester of a language other than English is required. ASL 121 or ASL 122 do not satisfy this requirement. A second semester of foreign language is recommended.	% (2 .3)
						transfer.	at UAlbany upon	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer (2)MAT 147 is recommended.	9 <u>3</u>
61	Total Transfer Credits Applied to Program	sfer Credits App	Total Trans		61	ble for Transfer	Total Credits Eligible for Transfer		
18-24	×		A Minor is required at UAlbany	Minor					
5-11	×		Elective credits required for Degree Completion						-
ω	×		Senior Research Seminar	AHIS 489Z					
9	×		Non-Concentration coursework (12)						T
55 4	×	>	History Concentration (11)						Τ
ادر	Y	Υ	Additional Required and Elective Courses for the Major at Octoberry	Auditorial Require					Γ
			No Credit Given	Additional Dogging	_			FYS 100 First Year Seminar (10)	Ţ
<u>.</u>			Social Science Elective		w			Social Science Elective	
7		×	SUNY Gen. Ed. Natural Science Electives	And the state of t	7		×	Science Electives (9)	
ω					3			Restricted History Elective (8)	
ω			General Elective		ယ			Restricted Electives (7)	
သ		×			ယ		×	Restricted GER ARTS Elective (6)	
3		×	SUNY Gen. Ed. English Elective		ω		×	Literature Elective (5)	T
ω			Liberal Arts Elective		ω			l iheral Arts Flective	T
သ			General Electives (TBD)		ω		, and the same	General Flectives	Ī
,		;	AENG 121 Reading Literature	***************************************	c		>	ENG 124 Literature and Writing	
دين		×	SUNY Gen. Ed. Foreign Language Elective or		s.		<	Foreign Language or	
ω		×	SUNY Gen. Ed. Foreign Language Elective		3		×	Foreign Language Elective (4)	
ω		×	SUNY Gen. Ed. Social Science Elective		ω		×		
ω		×	Elementary Statistics	AMAT 108	ယ		×		\$
ω			History Elective	AHIS 010	ယ			HIS 250 Tonics in History	Ę
ယ	×	×	China: Its Culture and Heritage	AEAC 170	ω	×	×	HIS 237 Introduction to Chinese History (Suggested Diversity	픘
ယ		×	History Elective	AHIS 010	ယ		×	HIS 234 World Civilizations Since 1700 (Suggested Civilization) (1)	표
ω	×	×	American Political and Social History I	AHIS 100	ၓ	×	×	HIS 227 American History to 1877 (Suggested American History) (1)	ୂ
ω	×	×	History of European Civilization I	AHIS 130	ω	×	×		픘
ω		×	English Elective	AENG 010	ω		×		Ð
ယ		×	Introduction to Analytics Writing	AENG 100Z	ω		×	0.0000000000000000000000000000000000000	Ð
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course #	Credits Granted	Major or Pathway	SUNY Gen Ed	Course # Course Title	ဂ
2	•		History B.A.			on A.A.	College tory Concentration	Schenectady County Community College Liberal Arts: Humanities and Social Sciences - History Concentration A.A.	,
			I Indicate the at Albany						1

Effective June 2017-June 2018

Course # Equivalent Course Tifle Equivalent Equivalent Course Tifle Equivalent Equi	d for Degree 120	Total Credits Required for Degree		: ? : : : : : :					
ABIO 130/202 General Biology; Ecology & Physiology		Credits Required a	Total		rilizations, Other 1712/ABIO 318; 365; AANT 414; ready); ABIO ; ACHM	iory, Western Cir 311; AANT : ANT 317; AANT 12 (if not used a D 410; ABIO 411. PH 341.	t for American His ication course list. nar courses. 11. 130; AANT 310; AANT 314; ASIO 50 ANT 000; AANT 314; ASIO 402; ABIO 402; ABIO 402; ABIO 402; ABIO HSPH 231; or HSI	(3)Students will choose from the approved General Education course list for American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language. (4)Social Science Elective to be chosen from the approved General Education course list. (5)UAlbarny does not currently accept transfer credit for First Year Seminar courses. (6)Applies to the major electives. (7)Select from AANT 312/ABIO 318; AANT 319; AANT 416; or AANT 441. (8)Major electives can be selected from: AANT 411; AANT 119; AANT 309; AANT 314; AANT 317; AANT 312/ABIO 318; (8)Major electives can be selected from: AANT 411; AANT 119; AANT 309; AANT 314; AANT 317; AANT 3165; AANT 414; (8)Major electives can be selected from: AANT 411; AANT 119; AANT 319; AANT 319; AANT 317; AANT 318; (8)Major electives can be selected from: AANT 411; AANT 119; AANT 319; AANT 319; AANT 310; AANT 310; AANT 416; or AANT 418; AANT 419; AANT 450; ABIO 117; ABIO 205 or ABIO 212 (fir not used already); ABIO 320; ABIO 308; ABIO 308; ABIO 309; ABIO 309; ABIO 401; ABIO 410; ABIO 411; ACHM 220/222; ACHM 221/223; PSY 314; APSY 385; APSY 387; HSPH 201; HSPH 231; or HSPH 341.	(3)Students w (3)Students w (4)Social Scie (5)UAlbany dd (6)Applies to t (7)Select from (8)Major elect AANT 319; AA AANT 415; AA AANT 481O 300 220/222; ACH
Votes Major or Pathway Gradits Course # Equivalent Course Title Equivalent Course Title Major or Pathway X X 4 ABIO 130/202 General Biology: Rollecular & Cell Biology/Lab X X X X 4 ABIO 130/202 General Biology: Ecology & Physiology X X X X 4 ACHM 120/123 General Dienistry III.ab (b) X X X 4 ACHM 120/123 Organic Chemistry III.ab (b) X X X 4 ACHM 200/223 Organic Chemistry III.ab (b) X X X X 4 ACHM 200/223 Organic Chemistry III.ab (b) X X X X 3 ACHG 1002 Introduction to Analytics Writing X X X X 4 ACHM 113 Calculus II. X X X X ACHM 114 Calculus II. X X X X X ACHM 114 ACHM 114 Calculus II. <td< td=""><th></th><td>Common Police</td><td>TOWN FINE</td><td></td><td>n fulfilled or BIO 262.</td><td>not already bee age). 241, BIO 261,</td><td>ation area that has or Foreign Langu ctive: BIO 203, BIC</td><td>(1)Students can choose from any approved course in the General Education area that has not already been fulfilled (American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language). (2)Students will select two of the following for the Restricted Biology Elective: BIO 203, BIO 241, BIO 261, or BIO 262.</td><td>(1)Students ca (American His (2)Students w</td></td<>		Common Police	TOWN FINE		n fulfilled or BIO 262.	not already bee age). 241, BIO 261,	ation area that has or Foreign Langu ctive: BIO 203, BIC	(1)Students can choose from any approved course in the General Education area that has not already been fulfilled (American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language). (2)Students will select two of the following for the Restricted Biology Elective: BIO 203, BIO 241, BIO 261, or BIO 262.	(1)Students ca (American His (2)Students w
Vision Major or Pathway Gradits Course # Equivalent Course Title SUNY Gen Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X ABIO 130/201 General Biology: Molecular & Cell Biology/Lab X X X ACHM 120124 General Chemistry III.ab X X X ACHM 1201223 Organic Chemistry III.ab X X X X ACHM 1201223 Organic Chemistry III.ab (6) X <th>1</th> <th>sfer Credits Applied</th> <th></th> <th></th> <th>2</th> <th>hle for Transfer</th> <th>Total Credite Elini</th> <th></th> <th></th>	1	sfer Credits Applied			2	hle for Transfer	Total Credite Elini		
YGen Major or Pathway Credits Granted Course # Course # A ABIO 13/2022 Equivalent Course Title General Biology: Molecular & Cell Biology/Lab Major or SUNY Gen Major or Pathway X X 4 A ABIO 13/1201 General Biology: Molecular & Cell Biology/Lab X <td< th=""><th></th><th></th><th>Elective Credits Required for Degree Completion</th><th></th><th></th><th></th><th></th><th></th><th></th></td<>			Elective Credits Required for Degree Completion						
Ed Major or Gredits Course # Course # A ABIO 131/2012 Equivalent Course Title General Biology: Molecular & Cell Biology/Lab Major or SUNY Gen Ed Major or Pathway X X 4 ABIO 131/2012 General Biology: Molecular & Cell Biology/Lab X X X X 4 ALCHM 120/124 General Biology: Ecology & Physiology X X X X 4 ALCHM 120/124 General Chemistry ULab X X X 4 ALCHM 120/124 General Chemistry ULab X X X 4 ALCHM 120/125 General Chemistry ULab X X X X 4 ALCHM 220/222 Organic Chemistry ULab (6) X X X X 3 ALMAT 102 Reading Literature X X X X 4 ALMAT 103 Calculus II X X X X 4 ALMAT 110 ALMAT			Maior Electives (8)					The state of the s	
Vicinitario			Fundamentals of Human Biology (7)				and the same of th		
YGen Major or Edits Course # Equivalent Course Title Equivalent Course Title Major or Survey Major or Surv			Human Anatomy and Physiology I	AANT 318					
YGen Major or Gradits Course # Equivalent Course Title Equivalent Course Title Ed Pathway X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X			Human Population Biology	AANI 211					
Victor Major or Gredits Course # Equivalent Course Title Supvice Major or			Introduction to Human Evolution	AANT 110					
YGen Major or Granted Course # Equivalent Course Title Equivalent Course Title SUNY Gen Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X X 4 ACHM 121/125 General Biology: Ecology & Physiology X X X X 4 ACHM 121/125 General Chemistry III.ab (6) X X X 4 ACHM 221/223 Organic Chemistry III.ab (6) X X X 4 ACHM 221/223 Organic Chemistry III.ab (6) X X X 4 ACHM 221/223 Organic Chemistry III.ab (6) X X X 3 AERG 1002 Introduction to Analytics Writing X X X 3 AERG 1112 Reading Literature X X X 3 AMAT 113 Calculus II X X X 4 APHY 140/145 Physics I: Mechanics/Lab X X X <th></th> <td></td> <td>General Physics I</td> <td>APHY 105</td> <td></td> <td></td> <td></td> <td></td> <td></td>			General Physics I	APHY 105					
YGen Major or Ed Credits Equivalent Course # Equivalent Course Title Survivalent Course Title Major or Pathway X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X 4 ACHM 120/124 General Chemistry II/Lab X X X 4 ACHM 120/124 General Chemistry III/Lab (6) X X X 4 ACHM 120/125 General Chemistry III/Lab (6) X X X 5 ACHM 221/223 Organic Chemistry III/Lab (6) X X X 4 ACHM 221/223 Organic Chemistry III/Lab (6) X X X 3 AENG 121 Reading Literature X X X 4 ALAMT 113 Calculus I X X X 4 ALAMT 113 Calculus I X X X 4 ALPHY 140/145 Physics I: Mechanics/Lab<			Introductory Genetics	ABIO 212					
YGen Major or Ed Credits Granted Course # Equivalent Course Title Survivalent Plant			Human Genetics	ABIO 205				The little is the control of the con	
YGen Major or Endits Credits Course # Equivalent Course Title Equivalent Course Title Suny Gen Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X 4 ACHM 120/124 General Chemistry IILab X X X 4 ACHM 120/125 General Chemistry IIILab (6) X X X 4 ACHM 220/222 Organic Chemistry IILab (6) X X X 5 ACHM 221/223 Organic Chemistry IILab (6) X X X 3 AENG 1027 Reading Literature X X X 3 AENG 112 Reading Literature X X X 3 AMAT 112 Calculus I X X X 4 AMAT 112 Calculus I X X X 3 APHY 140/145 Physics I:		×	Challenges of the 21st Century	-					
YGen Major or Briting Credits Course # Equivalent Course Title Equivalent Course Title SUNY Gen Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry III.ab X X X X 4 ACHM 220/222 Organic Chemistry III.ab X X X X 4 ACHM 220/222 Organic Chemistry III.ab (6) X X X 3 ACHM 220/223 Organic Chemistry III.ab (6) X X X 3 ACHM 220/223 Introduction to Analytics Writing X X X 3 ACHM 220/223 Introduction to Analytics Writing X X X 3 ACHM 220/224 Calculus II X X X 4 AMAT 113 Calculus II X <t< td=""><th></th><td></td><td>and Elective Courses for the Major at UAlbany</td><td>Additional Require</td><td></td><td></td><td></td><td>- 10t 10t 10th 00th 00th</td><td>- 10</td></t<>			and Elective Courses for the Major at UAlbany	Additional Require				- 10t 10t 10th 00th 00th	- 10
YGen Major or Ed Credits Course # Equivalent Course Title Sury Gen Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry IILab X X X X 4 ACHM 220/222 Organic Chemistry IILab (6) X X X 5 ACHM 220/222 Organic Chemistry IILab (6) X X X 4 ACHM 220/222 Organic Chemistry IILab (6) X X X 3 AENIG 102 Introduction to Analytics Writing X X X 3 AENIG 121 Reading Literature X X X 4 AMAT 118 Elementary Statistics X X X 4 AMAT 113 Calculus I X X X 4 AMA	0		No Credit Given				and the same of th	First Year Seminar (5)	FY:S 100
YGen Major or Ed Credits Course # Equivalent Course Title SUNY Gen Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry I/Lab X X X X 4 ACHM 121/125 General Chemistry I/Lab (6) X X X 4 ACHM 220/222 Organic Chemistry I/Lab (6) X X X 5 ACHM 221/223 Organic Chemistry I/Lab (6) X X X 3 AENG 1027 Introduction to Analytics Writing X X X 3 AENG 121 Reading Literature X X X 4 AMAT 113 Calculus I X X X 4 AMAT 113 Calculus I X X X 4 APHY 140/145 <th>ω</th> <td>×</td> <td>SUNY Gen. Ed. Social Science Elective</td> <td></td> <td>ယ</td> <td></td> <td>×</td> <td>Social Science Elective (4)</td> <td></td>	ω	×	SUNY Gen. Ed. Social Science Elective		ယ		×	Social Science Elective (4)	
YGen Major or Ed Credits Course # Equivalent Course Title SUNY Gen Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry I/Lab X X X X 4 ACHM 121/125 General Chemistry I/Lab X X X 4 ACHM 220/222 Organic Chemistry I/Lab (6) X X X 5 ACHM 221/223 Organic Chemistry I/Lab (6) X X X 3 AENG 1027 Introduction to Analytics Writing X X X 3 AENG 1121 Reading Literature X X X 4 AMAT 113 Calculus I X X X 4 AMAT 113 Calculus I X X X 3 APHY 140/145	ω	×			ω		×	Restricted General Education Elective (3)	
YGen Major or Ed Credits Course # Equivalent Course Title SUNY Gen Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry III.ab X X X X 4 ACHM 121/125 General Chemistry III.ab X X X 4 ACHM 220/222 Organic Chemistry III.ab (6) X X X 5 ACHM 221/223 Organic Chemistry III.ab (6) X X X 3 AENG 100Z Introduction to Analytics Writing X X X 3 AENG 112 Reading Literature X X X 4 AMAT 112 Calculus I X X X 4 AMAT 112 Calculus I X X X 4 APHY 140/145 <th>8</th> <td></td> <td>Biology Electives</td> <td></td> <td>8</td> <td></td> <td></td> <td>Restricted Biology Flectives (2)</td> <td></td>	8		Biology Electives		8			Restricted Biology Flectives (2)	
YGen Major or Ed Credits Course # Equivalent Course Title SUNY Gen Major or Pathway X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X 4 ACHM 120/124 General Chemistry I/Lab X X X 4 ACHM 121/125 General Chemistry I/Lab X X X 5 ACHM 220/222 Organic Chemistry I/Lab (6) X X X 5 ACHM 221/223 Organic Chemistry I/Lab (6) X X X 3 ALNG 100Z Introduction to Analytics Writing X X X 3 ALNG 101 Reading Literature X X X 4 AMAT 113 Calculus I X X X 4 AMAT 113 Calculus I X X X 4 AMAT 113 Calculus I X X <th>3</th> <td>×</td> <td>SUNY Gen. Ed. Elective</td> <td></td> <td>ω.</td> <td></td> <td>×</td> <td>General Education Elective (1)</td> <td>1111</td>	3	×	SUNY Gen. Ed. Elective		ω.		×	General Education Elective (1)	1111
YGen Major or Ed Credits Course # Equivalent Course Title SUNY Gen Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry II/Lab X X X X 4 ACHM 121/125 General Chemistry III/Lab X X X 4 ACHM 220/222 Organic Chemistry III/Lab X X X 5 ACHM 221/223 Organic Chemistry III/Lab (6) X X X 3 ALENG 100Z Introduction to Analytics Writing X X X 3 ALENG 121 Reading Literature X X X 4 AMAT 113 Calculus I X X	4	×	Physics I: Mechanics/Lab	APHY 140/145	4		×	College Physics	PHY 221
YGen Major or Ed Credits Course # Equivalent Course Title SUNY Gen Major or Pathway X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X 4 ACHM 120/124 General Chemistry II/Lab X X X 4 ACHM 121/125 General Chemistry III/Lab X X X 4 ACHM 220/222 Organic Chemistry III/Lab (6) X X X 5 ACHM 221/223 Organic Chemistry III/Lab (6) X X X 4 AENG 100Z Introduction to Analytics Writing X X X 3 AENG 121 Reading Literature X X X 4 AMAT 112 Calculus I X X	4		Calculus II	AMAT 113	4		;	Calculus I	MAT 181
YGen Major or Ed Credits Course # Equivalent Course Title SUNY Gen Pathway Major or Pathway X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X 4 ACHM 120/124 General Chemistry II/Lab X X X 4 ACHM 121/125 General Chemistry III/Lab X X X 4 ACHM 121/125 General Chemistry III/Lab X X X 5 ACHM 220/222 Organic Chemistry III/Lab (6) X X X 4 ACHM 221/223 Organic Chemistry III/Lab (6) X X X 5 ACHM 221/223 Organic Chemistry III/Lab (6) X X X 3 ACHM 321/127 Reading Literature X X X 3 ACHM 321/128 Remembrary Statistics X X		×	Calculus	AMAT 112	4	;	× >	Calculus I	MAT 180
YGen Major or Ledits Credits Course # Equivalent Course Title Ed Pathway Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry III.ab X X X X 4 ACHM 121/125 General Chemistry III.ab X X X 4 ACHM 121/125 General Chemistry III.ab X X X 5 ACHM 221/223 Organic Chemistry III.ab (6) X X X 3 ACHM 221/223 Organic Chemistry III.ab (6) X X X 3 ACHM 120/12 Introduction to Analytics Writing X X		×	Flementary Statistics	AMAT 108	ıs c	<u> </u>	< >	Literature and Writing	ENG 124
YGen Major or Ledits Credits Course # Equivalent Course Title SUNY Gen Pathway Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry III.ab X X X 4 ACHM 121/125 General Chemistry III.ab X X X 4 ACHM 220/222 Organic Chemistry III.ab (6) X X X 5 ACHM 221/223 Organic Chemistry III.ab (6) X X	د د	< >	Poodical Horotura	AENG 1002	3 W		×	College Composition	ENG 123
YGen Major or Ledits Credits Course # Equivalent Course Title Ed Pathway Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry III.ab X X X X 4 ACHM 121/125 General Chemistry III.ab X X X 4 ACHM 121/125 General Chemistry III.ab X X X 4 ACHM 1220/122 Organic Chemistry III.ab X X		<	Organic Chemistry II/Lab (6)	ACHM 221/223	5	×		Organic Chemistry II	CHM 229
YGen Major or Credits Ed Pathway Granted Course # Equivalent Course Title Ed Pathway X			Organic Chemistry I/Lab (6)	ACHM 220/222	5	×		Organic Chemistry I	CHM 228
YGen Major or Ed Credits Ed Course # Equivalent Course Title Ed Pathway Major or Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X X 4 ABIO 131/201 General Biology: Ecology & Physiology X X X X 4 ACHM 120/124 General Chemistry I/Lab X X X			General Chemistry II/Lab	ACHM 121/125	4	×		General Chemistry II	CHM 122
Y Gen Major or Credits Course # Equivalent Course Title SUNY Gen Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X ABIO 131/201 General Biology: Ecology & Physiology X 4 ABIO 131/201 General Biology: Ecology & Physiology X 4 ABIO 131/201 General Biology: Ecology & Physiology		×	General Chemistry I/Lab	ACHM 120/124	4	×	×	General Chemistry I	CHM 121
YGen Major or Credits Course # Equivalent Course Title Ed Pathway X X 4 ABIO 130/202 General Biology: Molecular & Cell Biology/Lab X X X			General Biology: Ecology & Physiology	ABIO 131/201	4	×		Biology II	BIO 142
YGen Major or Credits Course # Equivalent Course Title Ed Pathway Granted Course # Equivalent Course Title Ed Pathway	× 4	×	General Biology: Molecular & Cell Biology/Lab	ABIO 130/202	4	×	×	Biology I	BIO 141
V.Cen Maior or Credite SUNY Gen Maior or Sun			Equivalent Course Title	Course#	Granted	Pathway	Ed	Course Title	Course#
		SUNY Gen			Credits	Majoror	SINYGEN	Ocience – piology Control and	
		r) B.S.	University at Albarry Human Biology (Combined Major/Minor) B.S				ty College	Schenectady County Community College Science - Riology Concentration A.S.	-
							:		

very of Granted Course # Equivalent Course Title Surv ven Adjoor of Creatis Cureatis 44 ACHM (20124) General Chemisty (ILab) X 4 ACHM (20125) General Chemisty (ILab) X 4 ACHM (2012) 4 4 ACHM (2012) Introduction to Analytics Willing X 3 3 ACHM (2012) ACHM (2012)<					
Course # Equivalent Course Title			11; AMAT 442 D; AMAT 464; AMAT 467	(9)AMA1 311 meets me Analysis elective. (10)Algebra Elective: AMAT 326; AMAT 327; AMAT 328; AMAT 424 (11)Geometry/Topology Elective: AMAT 331; AMAT 342; AMAT 432; AMAT 441; AMAT 442 (12)Probability/Statistics: AMAT 308; AMAT 362 or 367; AMAT 363; AMAT 370; AMAT 464; AMAT 467	(9)AMA I (10)Algeb (11)Geon (12)Proba
Course # Equivalent Course Title		s, American	tuirement in Social Scienc	potential, and interest. (7) Social Science Electives should be chosen to meet a General Education requirement in Social Science, American History, Western Civilizations, or Other World Civilizations. (8) Library does not currently accept transfer credit for First Year Seminar courses.	potential, (7)Social History, V (8)UAlbar
Course# Equivalent Course Title Example Company ACHM 120124 General Chemistry III.ab		ation, transfer	sor and based on concentr	(6)Restricted Elective should be chosen with consultation of an academic advisor and based on concentration, transfer	(6)Restric
Course # Equivalent Course Title		42, BIO 241, CHM	/vath Elective, or BIO 141-	History, Western Civilizations, or Other World Civilizations. (6) Math or Lab Science Elective may be 3-5 credits. Students should select a Math Elective, or BIO 141-142, BIO 241, CHM 000 000 000 000 143 - CCEO 415	History, V (5)Math o
Course # Equivalent Course Title		Juage, American	ement in Arts, Foreign Lan	History, Western Civilizations, or Other World Civilizations. (4)Liberal Arts Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American	History, V (4)Liberal
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 12/1/25 General Chemistry III.ab X Pathway 4 ACHM 12/1/25 General Chemistry III.ab X X 4 ARNG 100Z Introduction to Analytics Writing X X 3 AERO 100Z Introduction to Analytics Writing X X 4 AMAT 112 Calculus II X X 4 AMAT 211 Calculus II X X 4 AMAT 214 Calculus of Saveral Variables X X 4 AMAT 220 Linear Algebra X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 5 SUNY Gen. Ed. Liberal Arts Electrive X X 6 SUNY Gen. Ed. Liberal Arts Elective X X		Juage, American	Albany upon transfer. ement in Arts, Foreign Lan	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)CIS Electives may be 3-4 credits, and must be CIS 121 or higher. (3)Humanities Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American	(1)This co (2)CIS Ele (3)Humar
Credits			Total Credits Eligible for Transfer	Total i	
Course # Equivalent Course Title					
Credits Course # Equivalent Course Title Surv Gen Major of Pathway 4 ACHM 120/124 General Chemistry IILab X Pathway 4 ACHM 121/125 General Chemistry IIILab X 3 AENG 100Z Infroduction to Analytics Writing X 4 ALNAT 112 Calculus I X 4 AMAT 113 Calculus II X 4 AMAT 214 Calculus II X 4 AMAT 220 Linear Algebra X 4 AMAT 220 Linear Algebra X 4 APHY 140/145 Physics I: Rectinatical ab X 4 APHY 150/155 Physics I: Rectinatical ab X 5 SUNY Gen. Ed. Humanities Elective X 6 SUNY Gen. Ed. Liberal Arts Elective X	Elective credits required for				
Credits Course # Equivalent Course Title SUNY Gen Major of Pathway 4 ACHM 120/124 General Chemistry Il/Lab X Ed Pathway 4 ACHM 121/125 General Chemistry Il/Lab X ACHM 121/125 ACHM 121/12					
Granted Course # Equivalent Course Title Sount Gen Major or 4 ACHM 120/124 General Chemistry II/Lab X Ed Pathway 4 ACHM 121/125 General Chemistry III/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 ARMAT 112 Calculus I X X 4 AMAT 211 Calculus II X X 4 AMAT 214 Calculus of Several Variables X X 4 AMAT 214 Calculus of Several Variables X X 4 APHY 140/145 Physics II: Electromagnetism/Lab X X 3 AAMT 290 Linear Algebra X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 3 APHY 150/155 Physics II: Electromagnetism/Lab X X 4 APHY 150/155 Proposition Elective X X 5 SUNY Gen. Ed. Liberal Arts Elective X <th>Probability/Statistics Elective</th> <td></td> <td></td> <td></td> <td></td>	Probability/Statistics Elective				
Granted Course # Equivalent Course Title Equivalent Course Title Equivalent Course Title Ed Pathway	Geometry/Topology Elective				
Gradits Course # Equivalent Course Title Suny Gen Major or Pathway 4 ACHM 120/124 General Chemistry Il/Lab X Ed Pathway 4 4 ACHM 120/125 General Chemistry Il/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 AMAT 211 Reading Literature X X 4 AMAT 112 Calculus I X X 4 AMAT 311 (9) Ordinary Differential Equations X X 4 AMAT 214 Calculus of Several Variables X X 4 AMAT 220 Linear Algebra X X 4 APHY 140/145 Physics I: Mechanics/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 3 APHY 150/155 Physics II: Electromagnetism/Lab X X 4 APHY 150/155 Physics II: Silventing X X 5 SUNY Gen. Ed. Liberal Arts					
Gredits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry III.ab X X 4 ACHM 121/125 General Chemistry IIII.ab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 ARMAT 112 Calculus I X X 4 AMAT 211 Calculus II X X 4 AMAT 311 (9) Ordinary Differential Equations X X 4 AMAT 214 Calculus of Several Variables X X 4 AMAT 220 Linear Algebra X X 4 APHY 140/145 Physics II: Electromagnetism/Lab X X 3 APHY 150/155 Physics II: Electromagnetism/Lab X X 4 APHY 150/155 SUNY Gen. Ed. Liberal Arts Elective X X 3 SUNY Gen. Ed. Liberal Arts Elective X X 4 SUNY Gen. Ed. Social Science Elective X X					
Credits Course # Equivalent Course Title SUNY Gen Major or Ed 4 ACHM 120/124 General Chemistry IlLab X 4 ACHM 121/125 General Chemistry IlLab X 3 AENG 100Z Introduction to Analytics Writing X 4 ACHM 121/125 Reading Literature X 4 AMAT 112 Calculus I X 4 AMAT 113 Calculus II X 4 AMAT 214 Calculus of Several Variables X 4 AMAT 220 Linear Algebra X 4 APHY 140/145 Physics I: Electromagnetism/Lab X 5 APHY 150/155 Physics II: Electromagnetism/Lab X 6 SUNY Gen. Ed. Humanities Electives X 3 APHY 150/155 Wath or Lab Science Elective X 3 APHY 150/155 SUNY Gen. Ed. Liberal Arts Elective X 4 APHY 150/155 APHY 150/155 X 5 SUNY Gen. Ed. Liberal Arts Elective X	Challenges of the 21st Centu				
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry IILab X Ed Pathway 4 ACHM 120/124 General Chemistry IIILab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 AENG 121 Reading Literature X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus II X X 4 AMAT 214 Calculus of Several Variables X X 3 AMAT 214 Calculus of Several Variables X X 4 APHY 140/145 Physics I: Mechanics/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 5 SUNY Gen. Ed. Liberal Arts Elective X X 4 APHY 150/155 SUNY Gen. Ed. Social Science Elective X X 5 SUNY Gen. Ed. Liberal Arts Elective X	Additional Required and Elective Courses for th				10
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry II/Lab X Ed Pathway 4 ACHM 120/125 General Chemistry III/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 AENG 121 Reading Literature X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus II X X 4 AMAT 214 Calculus of Several Variables X X 3 AMAT 220 Linear Algebra X X 4 APHY 140/145 Physics I: Mechanics/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 5 APHY 150/155 SUNY Gen. Ed. Liberal Arts Electives X X 3 Conjulty Gen. Ed. Liberal Arts Elective X X 4 APHY 150/155 SUNY Gen. Ed. Liberal Arts Elective	No Credit Given				EVS 100
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry II/Lab X Ed Pathway 4 ACHM 120/124 General Chemistry III/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 AENG 121 Reading Literature X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus II X X 4 AMAT 214 Calculus Of Several Variables X X 4 AMAT 220 Linear Algebra X X 4 APHY 140/145 Physics I: Electromagnetism/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 5 APHY 150/155 Physics F. Ed. Liberal Arts Elective X X 6 Math or Lab Science Elective X X 7 Math or Lab Science Elective X X	SUNY Gen. Ed. Social Scier	6	×	Social Science Flective (7)	
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry II/Lab X X 4 ACHM 121/125 General Chemistry III/Lab X X 3 AENIG 100Z Introduction to Analytics Writing X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus II X X 4 AMAT 311 (9) Ordinary Differential Equations X X 4 AMAT 214 Calculus of Several Variables X X 4 APHY 140/145 Physics I: Electromagnetism/Lab X X 4 APHY 150/155 Physics I: Electromagnetism/Lab X X 3 APHY 150/165 SUNY Gen. Ed. Humanities Elective X 4 APHY 150/165 SUNY Gen. Ed. Liberal Arts Elective X	General Elective	ω.		Restricted Flective (6)	
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry II/Lab X X 4 ACHM 121/125 General Chemistry III/Lab X X 3 AENG 100Z Introduction to Analytics Writing X X 4 AENG 121 Reading Literature X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus II X X 4 AMAT 214 Calculus of Several Variables X X 4 APHY 140/145 Physics II: Electromagnetism/Lab X X 4 APHY 150/155 Physics II: Electromagnetism/Lab X X 3 APHY 150/155 Pomputer Science Elective X X 3 SUNY Gen. Ed. Humanities Electives X X	Math or Lab Science Elective	4	>	Moth or Lab Science Electives (5)	
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry II/Lab X 4 ACHM 121/125 General Chemistry III/Lab X 3 AENG 100Z Introduction to Analytics Writing X 4 AENG 121 Reading Literature X 4 AMAT 112 Calculus I X 4 AMAT 113 Calculus II X 4 AMAT 214 Calculus II X 4 AMAT 214 Calculus of Several Variables X 3 APHY 140/145 Physics II: Electromagnetism/Lab X 4 APHY 150/155 Physics II: Electromagnetism/Lab X 3 Computer Science Electrives X		w	× >	liberal Arts Electives (3)	
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry II/Lab X 4 ACHM 121/125 General Chemistry III/Lab X 3 AENIG 100Z Introduction to Analytics Writing X 4 AENIG 121 Reading Literature X 4 AMAT 112 Calculus I X 4 AMAT 131 Calculus II X 4 AMAT 311 (9) Ordinary Differential Equations X 4 AMAT 214 Calculus of Several Variables X 3 AMAT 220 Linear Algebra X 4 APHY 140/145 Physics II: Electromagnetism/Lab X 4 APHY 150/155 Physics II: Electromagnetism/Lab X		D (<	CIS Elective (2)	
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry II/Lab X ACHM 121/125 AC		4 6			PHY 222
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X ACHM 121/125 General Chemistry II/Lab X 3 AENG 100Z Introduction to Analytics Writing X X 4 AENG 121 Reading Literature X X 4 AMAT 112 Calculus I X X 4 AMAT 113 Calculus II X X 4 AMAT 214 Calculus of Several Variables X 3 AMAT 220 Linear Algebra X		4	X		PHY 221
Credits Course # Equivalent Course Title SUNY Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X ACHM 121/125 General Chemistry II/Lab X ACHM 121/125 ACHM 121/125 <td< td=""><th></th><td>ω</td><td>×</td><td></td><td>MAT 242</td></td<>		ω	×		MAT 242
Credits Course # Equivalent Course Title Suny Gen Major or Pathway 4 ACHM 120/124 General Chemistry I/Lab X ACHM 121/125 General Chemistry II/Lab X 3 ACHING 100Z Introduction to Analytics Writing X X 3 AENG 101 Reading Literature X X 4 AMAT 112 Calculus II X X 4 AMAT 113 Calculus II X X 4 AMAT 311 (9) Ordinary Differential Equations X X	Calcu	4	×		MAT 240
Credits Course # Equivalent Course Title SUNY Gen Major or Ed 4 ACHM 120/124 General Chemistry I/Lab X 4 ACHM 121/125 General Chemistry II/Lab X 3 AENG 100Z Introduction to Analytics Writing X 3 AENG 121 Reading Literature X 4 AMAT 112 Calculus I X 4 AMAT 113 Calculus I X		4	×	222 (9) Ordinary Differential Equations (Suggested Math or Lah Science Elective) (1)	MAT 222 (9)
Credits Course # Equivalent Course Title Ed Pathway 4 ACHM 120/124 General Chemistry I/Lab X ACHM 121/125 General Chemistry II/Lab X 3 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X X 4 AMAT 112 Calculus I X X		4			MAT 181
Credits Course # Equivalent Course Title Suny Gen Major or 4 ACHM 120/124 General Chemistry I/Lab X ACHM 121/125 General Chemistry II/Lab X 3 AENG 100Z Introduction to Analytics Writing X X 3 AENG 121 Reading Literature X		4	×		MAT 180
Credits Course # Equivalent Course Title Suny Gen Major or 4 ACHM 120/124 General Chemistry I/Lab X Pathway 4 ACHM 121/125 General Chemistry II/Lab X 3 AENG 100Z Introduction to Analytics Writing X		ω	×		ENG 124
Granted Course # Equivalent Course Title Ed Pathway 4 ACHM 120/124 General Chemistry I/Lab X 4 ACHM 121/125 General Chemistry II/Lab	Z	3	×		ENG 123
Granted Course # Equivalent Course Title Ed Pathway 4 ACHM 120/124 General Chemistry I/Lab X Pathway		4			CHM 122
Credits Course# Equivalent Course Title Suny Gen Major or Ed Pathway	0/124	4			CHM 121
	Equi	Credits Granted	SUNY Gen Major or Ed Pathway	Course Title	Course #
				Mathematics and Sciences A.S.	
University at Albany			OD6	Schenectady County Community Colle	

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Before declaring a major, students must complete one of the following: AMAT 113, 119, 214, or 218 with a grade of A, B, C, or S. (Transfer credits and grades may be used to satisfy this).

120	Total Credits Required for Degree	Total Cred					
				I0 er Science, Economics,	.04, ICSI 205, ICSI 31	sequence options). (10)Select two Computer Science courses: ICSI 101, ICSI 201, ICSI 203, ICSI 204, ICSI 205, ICSI 310 (11)Select one of the following Minors: Atmospheric Science, Biology, Business, Chemistry, Computer Science, Economics, Electronics, Geology, Informatics, or Physics	sequence options). (10)Select two Con (11)Select one of the Electronics, Geology
				AMAT 314 & AMAT 3, AMAT 362/367, 5) AMAT 367, Silowing AMAT 367, Innot be a part of two	ses. AMAT 328; Either (a) Amy two of AMAT 308 MAT 370 and of the fo	HISTORY, Western CAMIZZBORS, or Other World CAMIZZBORS. (8) JAIDBARY does not currently accept transfer credit for First Year Seminar courses. (8) JAIDBARY does not currently accept transfer credit for First Year Seminar courses. (9) Select two of the following Sequences: Any two of AMAT 326, AMAT 327, or AMAT 328; Either (a) AMAT 314.8 AMAT 315, or (b) any two of AMAT 312, AMAT 412, AMAT 413, AMAT 414; Either (a) any two of AMAT 308, AMAT 362,3667, AMAT 363, AMAT 369, AMAT 369, AMAT 364, AMAT 465, AMAT 467, AMAT 468; or (b) AMAT 370 and of the following AMAT 367, AMAT 369, AMAT 369, AMAT 369, AMAT 369, AMAT 464, AMAT 465, AMAT 468, AMAT 312 and AMAT 324 (AMAT 312 cannot be a part of two	(8) UAlbany do (9) Select two c 315, or (b) any AMAT 363, AN AMAT 369, AN
54	Total Credits Required after Transfer	Total Credits		ence, American	irement in Social Sci	potential, and interest. (7)Social Science Electives should be chosen to meet a General Education requirement in Social Science, American	potential, and interest. (7)Social Science Elec
				entration, transfer	or and based on conc	228-229, GEO 143, or GEO 145. (6)Restricted Elective should be chosen with consultation of an academic advisor and based on concentration, transfer	(6)Restricted E
				41-142, BIO 241, CHM	ath Elective, or BIO 1	History, Western Chilizations, of Other world Chilizations. (5))Math or Lab Science Elective may be 3-5 credits. Students should select a Math Elective, or BIO 141-142, BIO 241, CHM	(5)Math or Lab
				Language, American	nent in Arts, Foreign	History, Western Chuilzations, or Other World Chuillzations. (4)Liberal Arts Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American United Chailleafing.	(4)Liberal Arts
				Language, American	nent in Arts, Foreign I	 In is course is suggested because it meets a requirement for one major at Okidany upon transier. ICIS Electives may be 3-4 credits, and must be CIS 121 or higher. Humanities Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American 	(1) I his course (2)CIS Elective (3)Humanities
Q	rotal italister Cledis Applied to Flogram	lotal falsier Ch		inster 66	Total Credits Eligible for Transfer	Total C	
10-24	- J. A	A Millor is required at OAlbarry (11)	Millior				
410	< >	Elective credits required for Degree Completion					
6	××	Two ICSI course (10)					
2	×	Information Literacy in Mathematics and Statistics (same semester as AWAT 299)	UUNL 299				
12	×	2 AMAT Sequences (9)					
သ	X	Introduction to Proofs (same semester as UUNL 299)	AMAT 299			entre de la companya	
သ	X	anges of the 21st Century					
		and Elective Courses for the Major at UAlbany	Additional Required and E				
0				->		First Year Seminar(8)	FYS 100
o	×	Social Science Elective		6	×	Social Science Elective (7)	
ωο		General Elective		33 ∞		Math or Lab Science Electives (5)	
ေ	×	ective		. ω	×	Liberal Arts Elective (4)	
0	×	Gen. Ed. Humanities Electives		6	×	Humanities Electives (3)	
ω		Computer Science Elective (TBD)	1000	ω,		CIS Elective (2)	FR1 222
4			ADHV 150/155	1	>	College Physics I	PHY 227
4	×		AMAT 220	λ ω	×	Linear Algebra (Suggested Mathematics Elective) (1)	MAT 242
4 (×	Calculus of Several Variables			×	Calculus III (Suggested Mathematics Elective) (1)	MAT 240
4		Calculus II	AMAT 113	4		Calculus II	MAT 181
4	×			4	×	Calculus I	MAT 180
ω	X		AENG 121	ω	×	Literature and Writing	ENG 124
ω	×	Vriting	AENG 100Z	ω.	×	College Composition	ENG 123
4			ACHM 121/125	4		General Chemistry II	CHM 122
4	×	al Chemistry I/Lab	0/124		Trees, specialized by the Acid	Ceneral Chemietry I	CHW 121
Accepted	SUNY Gen Major or Ed Pathway	Equivalent Course Title E	Course#	ror Credits Way Granted	SUNY Gen Major or Ed Pathway		Course #
		Mathematics B.S.			ge	Schenectady County Community College Mathematics and Sciences A.S.	
		11.1					

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Before declaring a major, students must complete one of the following: AMAT 113, 119, 214, or 218 with a grade of A, B, C, or S. (Transfer credits and grades may be used to satisfy this).

120	uired for Degree	Total Credits Required for Degree						-	
					379, AMUS 478, nic music and	AMUS 378, AMUS ich includes electro	s and minors except s in composition (wh	ARWOS 2053. (4)Electives should be at the 300 level or above in courses intended for music majors and minors except AMUS 378, AMUS 379, AMUS 478, and AMUS 479. Should include at least 3 credits in musicology and at least 3 credits in composition (which includes electronic music and media) or theory (except AMUS 345 and AMUS 347).	(4)Electives sho and AMUS 479 media) or theor
57-59	ired atter Transfer	Total Credits Required after Transfer			87, AMUS 287, or	MUS 186, AMUS 1	S 184, AMUS 185, A	325. (3)Ensemble credits to be selected from the following: AMUS 180, AMUS 182, AMUS 184, AMUS 185, AMUS 186, AMUS 187, AMUS 287, or A MILE 200	(3)Ensemble on
		! :			UAlbany AMUS	sceive credit for the	ended. urses at this time. courses in order to re	semester of a foreign language as a second year elective. Italian is strongly recommended. (2) The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (3) Students wishing to transfer into UAlbany for the Music B.A. must take both these courses in order to receive credit for the UAlbany AMUS	semester of a ft (2)The Universi ()Students wish
	opiica io i rogiciii	Call I divine Cream repries with regions	IVW		ent by taking one	meet the foreign language requirem	nav meet the foreign	(1) The semester of Foreign Language required for voice majors. Voice majors only may meet the foreign language requirement by taking one	(1)One semeste
61-63	nolied to Program	Transfer Credits Ar	to todail on at or month	I WILLIAM	64 63	inible for Transfer	Total Candiba El		
18-24	×		A Minor is required at HAlbany	Minor					
4-12	×		Elective Credits Required for Degree Completion					The state of the s	
اٍ ۵	×		Elections (A)						
2	×		Ensemble (2 semesters) (3)	AMIO 347				and the second state of th	
4	< <i>></i>		Theory III	AMUS 345				The second secon	
4	< >		Theory II	AMUS 247				The state of the s	
ω	×		Introduction to Music	AMUS 100					
3	×	×							
			nd Elective Courses for the Major at UAlbany	Additional Required and Elective				- Hot I car Ochimica (4)	- 0
0			No Credit Given					First Year Seminar (2)	EVS 100
3		×	SUNY Gen. Ed. Social Science Elective		ယ်		× >	Social Science Flective	
34		×	SLINY Gen Ed Science Elective		3 -		<	Points Floation	
10		>	Music Elective		34		*	Mathematics Elective (MAI 145 or Higher)	
- 42		Y	CI INV Can Ed Mathamatica Effective	AMUSOIO	3 -		<	Keyboard Techniques III	MUS 289
- د				AMUS 265				Keyboard Techniques II	MUS 288
			Music Elective	AMUS 010				Keyboard Techniques I	MUS 287
, 2			Major Performance Study IV	AMUS 379	2			Performance Concentration IV	MUS 264
2			Major Performance Study III	AMUS 378	2			Performance Concentration III	MUS 263
_			Music Elective	AMUS 010				Performance Organization IV	MUS 262
			Music Elective	AMUS 010				Performance Organization III	MUS 261
з	×		Music History: Common Practice Era	AMUS 231	ယ	×		literature & Style II	MUS 258
3	×	×	Early Music	AMUS 300	ω	×	×	Literature & Style	MI IS 257
_			Music Elective	AMUS 010	1			Aural Chile IV	MI S 256
			Music Elective	AMUS 010	1			A HEAT CHINA III	MIN SEE
2			Missis Flective	AMI IS 010	2 6			The ory	MUS 251
۷.			Music Floring	AMIS 010	3 -			Performance Concentration II	MUS 164
			Major Performance Study I	AMILE 270				Performance Concentration I	MUS 163
•			Music Elective	AMUS 010				Performance Organization II	MUS 162
_			Music Elective	AMUS 010				Performance Organization I	MUS 161
			Music Elective	AMUS 010				Conducting II	MUS 158
			Conducting I	AMUS 360				Conducting I	MUS 157
_			Music Elective	AMUS 010	_			Aural Skills II	MUS 156
			Music Elective	AMUS 010				Aural Skills I	MUS 155
2	×		Theory I	AMUS 245	2			Theory II	MUS 152 (3)
2			Rudiments of Music	AMUS 110	2			Theory I	MUS 151 (3)
C.		*	History of European Civilization II	AHIS 131	ω		×	Western Civilization Since 1715	HIS 127
>				AHIS 130				Western Civilization to 1715	EING 124
သ		×	Reading Literature	AFNG 121	ω (×	Literature and Writing	ENG 124
ω		×	Introduction to Analytics Writing	AENG 100Z	3		×	College Composition	ENG 123
Credits Accepted	Major or Pathway	SUNY Gen	Equivalent Course Title	Course #	Credits Granted	Major or Pathway	SINY Gan Ed		Carros #
			Music B.A.					Performing Arts: Music A.S.	
			University at Albany				ollege	Schenectady County Community C	

121-130	red for Degree	lotal Credits Required for Degree	lota						•
61-67	d after Transfer	Total Credits Required after Transfer	Total		er to a SUNY	or ENG courses. Students intending to transfer to a SUNY arr courses at this time. 302, with a minimum of 3 credits from ing practicum. HR 456.	DRA, MUS, COM of this requirement. If this requirement for First Year Semin for First Year Semin ATHR 301, ATHR 301, ATHR 601 act word ATHR 381. OF ATHR 381. OF ATHR 421, OF ATHR 491, O	ilberal arts elective or a restricted elective. (4)Restricted electives can be selected from any ASL, ART, DRA, MUS, C (5)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirer school are advised to take a semester of American History. (6)The University at Albany does not accept transfer credit for First Year S (7)Select from ATHR 101, ATHR 102, ATH 201, ATHR 202, ATHR 301, A ATHR 102, ATHR 202, and ATHR 302 combines. Only 3 credits may be fi (8)Group A: ATHR 309, ATHR 343. (9)Group B: ATHR 319, ATHR 335, ATHR 360, ATHR 370, or ATHR 381. (10)Group B: ATHR 314, ATHR 335, ATHR 361, ATHR 380, ATHR 381. (11)One class from ATHR 450, ATHR 460, ATHR 475, ATHR 481, or ATH	liberal arts et (4) Restrictes (5) All course school are a school are to 107. Select fro ATHR 102., (8) Group A: (9) Group B: (10) Group C(11) One clas
					nended. ASL	32 & HIS 234. sster is strongly recommendations of the strongly recommendations of the strongly recommendations of the strong st	(1)Courses with the ANT, PSY, and SOC prefix satisfy this requirement. (2)Select from: HIS 125 & HIS 234; HIS 232 & HIS 127; HIS 125 & HIS 127; or HIS 232 & HIS 234. (3)One semester of a language other than English is required, though a second semester is strongly recommended. ASL 133 control of the seminary of the second semester is strongly recommended. ASL 133 control of the seminary of the s	(1)Courses with the ANT, PSY, and SOC prefix satisfy this requirement. (2)Select from: HIS 125 & HIS 234; HIS 232 & HIS 127; HIS 125 & HIS (3)One semester of a language other than English is required, though a 121 AC SEA 145 SEA 1	(1)Courses v (2)Select fro (3)One sem
60-63	lied to Program	otal Transfer Credits Applied to Program	1		60-63	Total Credits Eligible for Transfer	Total Credi		
18-24	×		A Minor is required at UAlbany	Minor				eriqui de rice de la companya de la	
ယ	×		Section 4 (11)						
w c	× >		Group B (9)						
, w	<×		Group A (8)						
6	×		Practicum (7)						
သ	×		Plays in Process	ATHR 300					
ω	×		Acting I	ATHR 240				The second secon	
ယ	×		Fundamentals of Theatrical Design	ATHR 235					
ω	××		History of Theatre and Drama Survey	ATHR 227					
4 נע	× >		Contemporary Theatre	ATHO 220					
٥	× >		Introduction to Technical Theatre	ATHR 135					
s c	< ×	×	Challenges of the 21st Century	1					
>	<		Additional Required and Elective Courses for the Major at UAlbany	Additional Required			Webstern to the state of the st		
0			No Credit Given		_			First Year Seminar (6)	FYS 100
ယ		×	SUNY Gen. Ed. Social Science		ယ		×	Social Science Elective	
6-8		××	SUNY Gen. Ed. Science		0 2		X × ×	Science Elective	
یا ه		<u> </u>			3 0			Restricted Elective (4)	
3-4		×	SUNY Gen Ed. Mathematics		3-4		λΤ 145 or Higher) X	Mathematics Elective (MAT 145 or Higher)	
3					ω			Liberal Arts Elective	
ယ		×			ω (Language Other than English (3)	
တပ		××	SUNY Gen. Ed. History		5) (Elective (1)	Civilization Electives (2)	
ى د		<			ω	To the state of th	orary	Drama Classics Modern and Contemporary	LIT 233
ω			Focus on a Literary Theme, Form, or Mode	AENG 226	ω			Drama Classics to 1870	LIT 231
ω		×	Reading Literature	AENG 121	သ		×	Literature and Writing	ENG 124
3		×	Introduction to Analytics Writing	AENG 100Z	3		×	College Composition	ENG 123
ω			Theatre Elective	ATHR 010	ယ			Theatre Internship	DRA 265
ယ			Theatre Elective	ATHR 010	ω			Rehearsal and Production	DRA 240
ယ		;	Theatre Flective	ATHR 010	w			Rasic Action	DBA 150
Accepted	Pathway	×	Equivalent Course Title	Course#	Granted		Y E	Course Title	Course #
Credits	Major or	SUNY Gen			Credits	en Major or	SUNY Gen	בוספופו רוופוויפו	
			University at Albany Theatre B.A.			ty College Drama Concentration A A	Schenectady County Community College I theral Arts: Humanities and Social Sciences - Drama Cond	Scl iheral Arts: Human	
				1					

120	iodi ciento reduientoi pegies	iai Credito Item		e Conoral Education roa	edit for meeting SHNY	organia od Ilias	· · · · · · · · · · · · · · · · · · ·	A transfer student admitted to the I historist, at Albany who has completed histher A A or A S degree will be given a redit for meeting SINX's General Education requirements.	^ transfer
57-60	Total Credits Required after Transfer	al Credits Requir	Tota		1 do not satisfy he SCCC 31. dvised to take a nce APHI 523, APHI	116, and FRE 11: requirements in the recomments of the recomments of the recommendation	UAlbany upon transfi 122, SPA 115, SPA attsfying A.A. or A.S. DRA, or MUS prefix nt. Students who are which is a lab. Carefu which is a lab. Carefu hinar courses at this 1 342, APHI 344, APH	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Courses with ANT, PSY, and SOC prefix satisfy this requirement. (3)Students will select courses that fulfill the Civilizations requirement. (4)One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. A second semester of foreign language is recommended. (5)This may be any course with the exception of courses designated as not satisfying A.A. or A.S. requirements in the SCCC catalog. (6)The Restricted Arts Elective can be satisfied by any course with the ART, DRA, or MUS prefix except for MUS 231. (7)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a semester of American History. (8)Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for UAlbany when making a selection. (9)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (10)Select from APHI 314, APHI 315, APHI 315, APHI 321, APHI 329, APHI 344, APHI 346, APHI 442, APHI 523, APHI 550, APHI 550, APHI 550, APHI 552, APHI 554, or PHI 556.	(1)This (2)Cours (3)Stude (4)One this requ (5)This catalog. (6)The (7)All to (7)All to (8)Stude (9)Thus (9)Thu
60-63	plied to Program	Total Transfer Credits Applied to Program	Total Tra	ļ	60-63	ble for Transfer	Total Credits Eligible for Transfer		I
18-24	×		A Minor is required at UAlbany	Minor					
10-20	× ×		Elective Credits Required for Degree Completion						
ω	×		Advanced Philosophy Elective (11)						
ယ	×		Upper Division Historical (10)						
1-2	×		Information Literacy in the Humanities and Arts	UUNL 207					
ယ	×		17th and 18th Century Philosophy	APHI 312					
သ	×		Ancient Philosophy	APHI 310					
ω	×		Moral Philosophy	APHI 326					
ω	×		Introduction to Logic	APHI 210					
3	×	×	Challenges of the 21st Century						
			Additional Required and Elective Courses for the Major at UAlbany	Additional Required					
0			No Credit Given		_				FYS 100
ယ			Social Science Elective		3			Social Science Elective	
6-8		×	SUNY Gen. Ed. Natural Science Electives		ဝှထ		×	Science Electives (8)	
თ		×	SUNY Gen. Ed. Social Science Elective (American History Recommended)		თ		×	Restricted Social Science Elective (7)	
З		×	SUNY Gen. Ed. Arts Elective		ω		×	Restricted Arts Elective (6)	
3-4		×	Mathematics Elective		3-4		×	Mathematics (MAT 145 or higher)	
6			English Electives		თ			Literature Electives	
(Studio/Performance Arts Elective		د			Studio/Performance Arts Elective	***
J.			Foreign Language Elective or		s			Language other than English (4) or	
ω			Studio/Performance Arts Elective		ω			Studio/Performance Arts Elective	P
			Himanifies or		c			General Elective (3)	
ی د		>	Conoral Elections		J C4		×	Foreign Language Elective (4)	
υσ		< ×	SUNY Gen. Ed. History Elective	- Control of the Cont	0		×	Civilization Electives (3)	
ာ တ		×			6		×	Behavioral Social Science Elective (2)	
ω	×	×		APHI 110	ω	×	×	II 143 Introduction to Philosophical Problems (Suggested Humanities) (1)	PHI 143
L		×	Reading Literature	AENG 121	3		·×		ENG 124
ω		×	Introduction to Analytics Writing	AENG 100Z	ω		×		ENG 123
Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course
			Philosophy B.A.	A TOTAL OF THE STATE OF THE STA	And a second and a	The state of the s	y College Sciences A.A.	Schenectady County Community College Liberal Arts: Humanities and Social Sciences A.A.	
			I this constitute of Albany)		

		Total Credits Required for Degree				courses.	(8)UAlbany does not currently accept transfer credit for First Year Seminar courses	(8)UAlbany do
				4merican	ocial Science, <i>I</i>	requirement in S	potential, and interest. (7) Social Science Electives should be chosen to meet a General Education requirement in Social Science, American History, Western Civilizations, or Other World Civilizations.	potential, and interest. (7)Social Science Elec History, Western Civili
				on, transfer	on concentration	dvisor and based	220-229, GEO 143, or GEO 143. (6) Restricted Elective should be chosen with consultation of an academic advisor and based on concentration, transfer	(6)Restricted
Total Credits Required after Transfer	al Credits Rec	Tota		2, BIO 241, CHM	or BIO 141-142	t a Math Elective,	History, Western Civilizations, or Other World Civilizations. (S)Math or Lab Science Elective may be 3-5 credits. Students should select a Math Elective, or BIO 141-142, BIO 241, CHM 200 000 000 000 141 000 000 000 000 000 0	History, Weste (5)Math or Lal
				age, American	Foreign Langua	uirement in Arts,	History, Western Civilizations, or Other World Civilizations. (4)Liberal Arts Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American	(4)Liberal Arts
				age, American	Foreign Langua	uirement in Arts,	(2) This course is suggested because it incess a requirement for our individual point for incourse (2) (2) CIS Electives may be 34 credits, and must be CIS 121 or higher. (3) Humanifies Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American	(2)CIS Electiv (3)Humanities
Total Transfer Credits Applied to Program	Insfer Credits	Total Trai		66	le for Transfer	Total Credits eligible for Transfer	To compare the beautiful through the major of	/4\Thio oouro
×		A Minor is required at UAlbany	Minor					
×		Physics Elective 300-level or above						
×	×	Introduction to Computer Science	ICSI 201					
×		Thermodynamics and Statistics Physics	APHY 460	•				-
× >		Quantum Physics II	APH1 440					
< >		Electromagnetism II: Optics	APHY 350					- Anna Anna Anna Anna Anna Anna Anna Ann
< >		Electromagnetism I	APHY 340					
< ×		Advanced Physics Lab	APHY 335Z					
×		Classical Mechanics	APHY 320					
×		Physics IV: Waves	APHY 250					
×			APHY 240/245					
×		Mathematics in Physics	APHY 235					
×	×	Challenges of the 21st Century						
		Additional Required and Elective Courses for the Major at UAlbany	Additional Re					
		No Credit Given					First Year Seminar (8)	FYS 100
	×	SUNY Gen. Ed. Social Science Elective		6		×	Social Science Elective (7)	
		General Elective		ω			Restricted Elective (6)	
		Math or Lab Science Elective		∞ (°		>	Math or Lah Science Electives (5)	
	× >	SUNY Gen Ed Liberal Arts Flective		٥		< >	Humanities Electives (3)	
	<			n ω		<	CIS Elective (2)	
×		Physic	APHY 150/155	4	×		College Physics II	PHY 222
×	×		APHY 140/145	4	×	×	College Physics I	PHY 221
×			AMAT 220	ω	×		Linear Algebra (Suggested Mathematics Elective) (1)	MAT 242
×		Calculus of Several Variables	AMAT 214	4	×		Calculus III (Suggested Mathematics Elective) (1)	MAT 240
×		Calculus II	AMAT 113	4	×		Calculus II	MAT 181
×	×	Calculus I	AMAT 112	4	×	×	Calculus	MAT 180
	×	Reading Literature	AENG 121	ω		×	Literature and Writing	ENG 124
>	×	introd General	ACRINI 121/123	4 0	>	<	General Chemistry II	CHM 122
<>	×		ACHM 120/124	4	×	×	General Chemistry I	CHM 121
	E .		Course#	Granted	Pathway	Ed	Course Title	Course #
Major or	SIINY Gen	Physics B.S.		Prodite	Nacional Control	S. SINV Con	Mathematics and Sciences A.S.	
		University at Albany				College	Schenectady County Community College	

120	lotal Credits Required for Degree	tal Credits Kequ	10	- - - 1 -					
57	Total Credits Required after Transfer	al Credits Require	Tot		do not satisfy PSY 222 or vised to take a encouraged. I Basis: APSY In the UAlbany	ategory. 16, and FRE 111 16, and FRE 111 rase requirement: ransferring are ad and BIO 142 are me Category 3 Social a "T" course within bove 300 level.	Local Create Light Ed. list in the Arts c 22, SPA 115, SPA 1 22, SPA 115, SPA 1 Echology Elective Credit: Students who are the Studet	(1)This course is suggested because it meets a requirement. (2)Meets the Psychology and Mathematics Requirement. (3)The Arts elective can be satisfied by any course from the SCCC SUNY Gen. Ed. list in the Arts category. (4)Courses with the PSY or SOC prefix satisfy this requirement. (5)Students will select courses that fulfill the Civilizations requirement. (6)One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. As second semester of foreign language is recommended. (7)Students will select one of the following to fulfill the emaining Restricted Psychology Elective course requirement. A second semester of foreign language is recommended. (7)Students will select one of the following to fulfill the remaining Restricted Psychology Elective Credit: (8)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a senester of American History. (9)Students are required to take two semesters of a natural science, one of which is a lab. BIO 141 and BIO 142 are encouraged. (10)The University at Albany does not accept transfer credit for First Year Seminar courses at this time (11)Indicates Required courses for the UAlbany Psychology Major. (12)Students must select three credits from each of the following four categories: Category 1 Cognitive Behavioral Approaches: APSY 380 or APSY 381; Category 4 Biological Basis: APSY 214, APSY 382, or APSY 387. (13)Students will complete 12 credits at the 300 level or above. One course must be designated as a "T" course within the UAlbany Psychology Calebory can be one of the Psychology Electives within the Major above 300 level.	(1)This c (2)Meets (3)The A (4)Cours (5)Stude (6)One (7)Stude (7)Stude (7)Stude (7)Stude (7)Stude (7)Stude (9)Stude (10)The (10)The (11)India (12)Stude (12)Stude (13)Stude (13)Stude (13)Stude (13)Stude (13)Stude (13)Stude (13)Stude (13)Stude (13)Stude (13)Stude (13)Stude
ఔ	otal Transfer Credits Applied to Program	insfer Credits App	Total Tra		63	le for Transfer	Total Credits Fligible		
18-24	×		A Minor is required at UAlbany	Minor				A CONTRACTOR OF THE CONTRACTOR	
9-15	×		Elective credits required for Degree Completion						
12	×		Psychology Elective Credits (13)						******
တ	×		Psychology Categories (12)						
ω	×		Experimental Psychology	APSY 211					
ω	×	×	Challenges of the 21st Century						
			I and Elective Courses for the Major at UAlbany	Additional Required and Ele					
0					_1			First Ye.	FYS 100
8		×	SUNY Gen. Ed. Natural Science Elective		ω		×	Science Electives	
ω			Social Science Elective (American History Recommended)		ω			Restricted Social Science Elective(8)	
ယ			Psychology Elective		ω			Restricted Psychology Elective (7)	
ယ		×	English Elective		ω		×	Literature Elective	
თ					6			General Electives	
ယ		×		The second secon	ω		×	Foreign Language Elective (6)	
တပ		× >	SUNY Gen. Ed. History Elective		J) (4		××	Behavioral Social Science Elective (4) Civilization Electives (5)	
ى د		<>			ω		×	Arts Elective (3)	
ω	×	×	Introduction to Sociology	ASOC 115	3	×	×		SOC 121
4	×		Psychology of Child Development	APSY 203 (11)	4	×			PSY 230 (11)
ω	×		Social Psychology	APSY 270 (11)	ω	×			PSY 226 (11)
ω	×		Abnormal Psychology	APSY 338	ω	×		224 Abnormal Psychology	PSY 224
ω	×	×	Statistical Methods in Psychology	APSY 210 (11)	ယ	×	×	SOC 200 Statistics for Social Sciences	PSY/SOC (2) (11)
ω	×			APSY 101 (11)	Э	×		(11)	PSY 121
ω		×	Reading Literature	AENG 121	ω		×		ENG 124
ω		×		AENG 100Z	3		×		ENG 123
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course	Course #
			Psychology B.A.			n A.A.	College hology Concentratio	Schenectady County Community College Liberal Arts: Humanities and Social Sciences - Psychology Concentration A.A	Managerati
			I Line and the party of the par				,		

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students who enter the University with 42 or more transfer credits, have transfer credit for APSY 101 and 210 with a grade of C- or higher in each, and have a 2.50 average for all psychology courses listed on the student's official degree audit that are applied toward the major will be conditionally admitted to psychology as a major and receive advisement in the psychology department. Such students must complete APSY 211 in their first semester here with a grade of C- or higher AND the student must have a grade point average of 2.50 or higher in Psychology courses listing as counting toward the major on their official degree audit that are applied transfer students who enter the University with 42 or more transfer credits, have transfer credit for APSY 101, APSY 210 and APSY 211 with a grade of C- or higher in each, and have a 2.50 average in all psychology courses listed on the student's official degree audit that are applied to the major will be withdrawn.

toward the major may immediately declare psychology as a major.

120	Total Credits Required for Degree	tal Credits Req	То					THE IT I WOODE OF I PRODUCED OF THE PROPERTY O	oqui cinona
					utill the	me. 30 level or above. taking courses to f	ar courses at this to s must be at the 3 ty at Albany when	for Containly when making a sercutum. (9) The University of Albany does not accept transfer credit for First Year Seminar courses at this time. (10) Students must receive a grade of C or higher. (11) Of the required 36 credits for the major in Sociology, a minimum of 12 credits must be at the 300 level or above. (11) Of the required 36 credits for the major in Sociology, a minimum of 12 credits must be at the 300 level or above. Sociology Majors are restricted to A-E grading after matriculation at the University at Albany when taking courses to fulfill the requirements in Secretch Methods. Statistics and Thomas.	(9)The Unive (10)Students (11)Of the re Sociology Market
					e requirements	y review the scienc	h is a lab. Carefull	seriesed of Airclived in Nov.). (8)Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for ITAIN-power modified a polyothor	(8)Students
59	Total Credits Required after Transfer	al Credits Requi	Tot		SCCC catalog.	equirements in the xcept for MUS 231 transferring are ad-	ying A.A. or A.S. r A, or MUS prefix e Students who are	ints requirement. A second semester of roreign language is recommended. (5This may be any course with the exception of courses designated as not satisfying A.A. or A.S. requirements in the SCCC catalog (6)The Restricted Arts Elective can be satisfied by any course with the ART, DRA, or MUS prefix except for MUS 231. (7)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a semester of American History.	this requirem (5This may b (5This may b (6)The Restr (7)All course semester of
					do not satisfy	r. 116, and FRE 111	bany upon transfe 2, SPA 115, SPA	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Courses with ANT, PSY, and SOC prefix satisfy this requirement. (3)Students will select courses that fulfill the Civilizations requirement. (4)One semester of a language other than English is requirement.	(1)This cours (2)Courses w (3)Students v (4)One seme
61	Total Transfer Credits Applied to Program	ansfer Credits A	Total Tra		61	ble for Transfer	Total Credits Eligible for Transfer		
18-24	×		A Minor is required at UAlbany	Minor					
2-8	×		Elective credits required for Degree Completion						
21	×		Sociology Electives as advised						
ω	×		400 Level Seminar						
ω	×		Sociological Theory	ASOC 235 (10)					
ω	×		Introduction to Social Research	ASOC 220 (10)					
ω	×	×	Challenges of the 21st Century						
			Additional Required and Elective Courses for the Major at UAlbany	Additional Required				1100 1001 00111100 (0)	
0								First Year Seminar (9)	EYS 100
ω					ω			Social Science Elective	
7		×	SUNY Gen. Ed. Natural Science Electives		7		×	Science Flectives (8)	
တ		×	SUNY Gen. Ed. Social Science Elective (American History Recommended)		ъ		×	Restricted Social Science Elective (7)	
ω		×	SUNY Gen. Ed. Arts Elective		3		X	Restricted Arts Elective (6)	
6			English Electives		6			Literature Electives	
			Social Science Elective		,			Social Science Elective	•
ယ			Humanities or Studio/Performance Arts or		ω			Humanities or Studio/Derformance Arts or	
ω			Studio/Performance Arts Elective		ω			Humanities or Studio/Performance Arts Elective	
ω			General Electives		3			General Elective (5)	
			Studio/Performance Arts Elective		•			Studio/Performance Arts Elective	
ω			Foreign Language Elective or Humanities or		ω			Language other than English (4) or	
u		×	SUNY Gen. Ed. Foreign Language Elective		ω		×	Foreign Language Elective (4)	
o		×	SUNY Gen. Ed. History Elective		6		×	Civilization Electives (3)	
ω		×	SUNY Gen. Ed. Social Science Elective		3		×	Behavioral Social Science Elective (2)	
3	×	×	Introduction to Sociology	ASOC 115	3	×	×	Sociology (Suggested Behavioral Social Science Elective) (1)	SOC 121
ω	×	×	Elementary Statistics	AMAT 108	з	×	×	Statistics (1)	MAT 147
ယ		×	Reading Literature	AENG 121	ω		×	Literature and Writing	ENG 124
ω		×	Introduction to Analytics Writing	AENG 100Z	з		×	College Composition	ENG 123
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen	Course Title	Course#
			Sociology B.A. (11)				ience A.A.	Schenectady County Community College Liberal Arts: Humanities and Social Science A.A.	
			I himorethy of Albany					>	

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students who plan to major in Sociology but have not completed ASOC 230 or ASOC 235 or their equivalents with grades of C or better may declare their intention to major in Sociology but will not be formally admitted to the major when they enter the University. Students who declare their intention to major in Sociology will be advised by the Sociology Department. Upon successful completion of the two courses with a grade of C or better in each, students will be admitted to the major. Most entering transfer students have completed ASOC 115 (Introduction to Sociology). Those who have not taken ASOC 115 must take it their first semester. Students to whom this applies may take ASOC 115, ASOC 220, and ASOC 235 concurrently during their first semester.

Schenertady County Community College	University at Aibally action of Dualiteas	Haironath of Albany Cabaol of Direinosa	

120	Total Credits vedanted for Degree	TOTAL CLEDING VE						
120	Serios Serios	Total Condite Bo			AECO 497)	ime. e courses. luding AECON 320, AECO 496, and	sequence of the same science or laboratory science courses. (5)The University at Albany does not accept transfer credit for First Year Serninar courses at this time. (6)Core courses for admission to UAlbany's School of Business. Must have a 3.0 average in these courses. (7)Economics elective 300 level or above where AECO 110 and AECO 111 are prerequisites (excluding AECON 320, AECO 496, and AECO 497)	sequenc (5)The L (6)Core (7)Econ
55	Total Credits Required after Transfer	Total Credits Requ			rk in calculus is quire a two term	plan to apply for transfer. Course wo ware that some four-year colleges re	According to the Control of the Control of the Control of the Colleges to which they plan to apply for transfer. Course work in calculus is the Control of t	(4)Stude becomir
					dents may also	or higher, MGT, MKT, and TEL. Stu	Arts, of Foreign Language. (3)Restricted Electives should be chosen from non-required courses ACC 222 or higher, CIS 129 or higher, MGT, MKT, and TEL. Students may also celer t-after rh.e. ACC 250 or MCT 250 internetine.	Arts, or I
					World Civilizations,	r. History, Western Civilizations, Other	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Humanifies Electives should be chosen to meet a General Education requirement in American History, Western Civilizations, Other World Civilizations	(1)This of (2)Huma
65	Transfer Credits Applied to Program	otal Transfer Credits /	10		65	Total Credits Eligible for Transfer		
ω	×		Elective Credits Required for Degree Completion					
9	×		Business or Liberal Arts & Sciences Elective Credits					
3	×		Economics Elective (7)					
ω	×		Strategic Management	BMGT 481W				
ω	×		Rehavioral Foundations of Management	BMCT 341				
J.	×		Money and Banking	AECO 350				
ω	×		Money and Capital Markets	BFIN 375				
u	X		Financial Management	BFIN 300				
,	×		Accounting and Communications	BBUS 300				
u	×		Auditing	BACC 461				
ω	×		Survey Taxation	BACC 440				
3	×		Financial Accounting Theory III	BACC 411				
ω	×		Financial Information Systems	BACC 381				
ယ	×		Financial Accounting Theory I	BACC 312				
ω	×		Financial Accounting Theory I	BACC 311				
c	× >	>	Challenges of the 21" Century					
3		\ \	lective Courses for the Major at UAlbany	Additional Required and				
0			No Credit Given		1			FYS 100
4			Science Elective		4		Science Elective (4)	
6			General Electives		6		Restricted Electives (3)	
o.		×	SUNY Gen, Ed. Humanities Electives	1000 100	5 6		SUC 121 (b) Supplies Flactions (2)	21.000
ω	×	×	Introduction to Springry	ASOC 115 (6)		*>		121 ASA
a) Ca	<u> </u>	×	Business Elective	APSY 101 (6)	υ			MGT 123
4 0	×	×	Calculus I	AMAT 112	4	×		MAT 180
4			Precalculus Mathematics	AMAT 100	4	×	_	MAT 167
ယ	×	×	Elementary Statistics	AMAT 108 (6)	3	×	6)	MAT 147
ယ		×	Reading Literature	AENG 121	ω	×		ENG 124
ω		×	Introduction to Analytics Writing	AENG 100Z	ω			ENG 123
ω	×		Principles of Economics	AFCO 110 (6)	w (××	ECO 221 (0) Principles of Microscopomics	
ω	×		Principles of Economics II	AECO 111 (6)	c	<>>	ļ	CIS 221
w	×		Computer Applications in Business	BLAW 321	3 6	<		BUS 123
ی د	>		business Law	BLAW 220	ى د	X		BUS 121
4	< >		Cost Accounting Systems of Managenal Decisions	BACC 222	4	×		ACC 122
4	×		Financial Accounting	BACC 211 (6)	4		(6) Financial Accounting	ACC 121
Accepted	Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Granted	SUNY Gen Ed Pathway	Course Title	Course#
Credits	Major or				2		Continuo matti no	
		<i>•</i> *	Oniversity at Audany Accounting (Combined Major/Minor) B.S.				Schenectady County Community College Rusiness Administration A.S.	
			11-1:1				scion actually contour of pacinose	

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

All students admitted to the University whose basis of admission or TRANSFER' can be admitted to the School of Business by declaring their major as either Accounting or Business Administration at the time of their application to the University as long as they will have met the following criteria:

Students admitted to the University at Albany who has completed to the School of Business by declaring their major as either Accounting or Business Administration at the time of their application to the University as long as they will have met the following criteria:

Students must have completed at least 3.2 applicable credits by the end of the spring semester preceding their spring admission to the University.

They must also have a final cumulative average of 3.25 or higher and have completed elsewhere a minimum of four of the designated admission core courses with at least 3.00 average prior to maticipation.

To remain a School of Business major, students must achieve a minimum overall average at the University at Albany of at least 3.25 and a minimum 3.00 average for the admission core courses. The core courses for admission to UAlbany's School of Business are: AECO 110, AECO 111, AMAT 108, ASYS 101, ASOC 115, BACC 211, and BITM 215.

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Initial Admission of Transfers with Sophomore Standing or Above to the School of Business:

All students admitted to the University whose basis of admission is "TRANSFER" can be admitted to the School of Business by declaring their major as either Accounting or Business Administration at the time of their application to the University as long as they will have met the following criteria:

Students must have completed at least 32 applicable credits by the end of the spring semester preceding their summer or fall admission to the University, or by the end of the fall semester preceding their spring admission to the University.

To remain a School of Business major, students must achieve a minimum overall average at the University at Albany of at least a 3.25 and a minimum 3.00 average for the admission core courses. The core courses for admission to UAlbany's School of Business are: AECO 110, AECO 111, AMAT 108, APSY 101, ASOC 115, BACC 211, and BITM 215.

5 	Total Credits Required for Degree	Total Credite Dec							1
स	ired after Transfi	Total Credits Required after Transfer	17		najor at	t this time. into the Digital Forensic r	nar courses a for admission	Civilizations, Uther World Civilizations, Arts, or Foreign Language. (3)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (4)A.3.0 GPA is required in these courses; as well as an overall GPA of 3.25, for admission into the Digital Forensic major at UAlbany.	Civilizations, C (3)The Univers (4)A 3.0 GPA i UAlbany.
					y, Western	transfer. ements in American Histo	Albany upon en. Ed. require	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Restricted Liberal Arts Electives should be chosen from to satisfy SUNY Gen. Ed. requirements in American History, Western	(1)This course (2)Restricted L
מן	pplied to Prograi	Total Transfer Credits Applied to Program	Total T		64	Total Credits Eligible for Transfer	Total Cred		
-	×		Elective credits required for Degree Completion						
	×		Information Technologies for Business	BITM 215					
	×		Digital Forensics Moot Court	BFOR 402					
	×		Advanced Digital Forensics	BFOR 401W					
	×		Network and Mobile Forensics	BFOR 304					
	×		Computer Forensics II	BFOR 303					
	×		eDiscovery Forensics	BFOR 302					
	×		Computer Forensics I	BFOR 301					
	×		Databases for Digital Forensics	BFOR 300					
	×		Cyber Crime Investigations	BFOR 202					
	×	47	Financial Forensics	BACC 401					
-	×		Forensic Accounting and Fraud Detection	BACC 400					
	×		Financial Accounting	BACC 211					
	×	×	Challenges of the 21st Century						
			and Elective Courses for the Major at UAlbany	Additional Required and El					
-			No Credit Given		1			First Year Seminar (3)	FYS 100
-		×			9		×	Restricted Liberal Arts Electives (2)	
		×	SUNY Gen. Ed. Laboratory Science		4		×	Laboratory Science	
					o			Criminal Justice Electives	
-	×	×	Introduction to Sociology	ASOC 115 (4)	3	×	×	Sociology	SOC 121 (4)
	×	×	Introduction to Psychology	APSY 101	ω	×	X	Introduction to Psychology	PSY 121
	×	×	Elementary Statistics	AMAT 108 (4)	ω	×	×	Statistics (Math Elective)	MAT 147 (4)
		×	Reading Literature	AENG 121	3		×	Literature & Writing	ENG 124
_		×	Introduction to Analytical Writing	AENG 100Z	ယ		×	College Composition	ENG 123
			Punishment & Corrections	RCRJ 302	ω			Corrections	CRJ 219
			Criminal Justice Elective	RCRJ 010	ω			Criminal Evidence & Procedures	CRJ 143
	×		Criminology	RCRJ 203	ω,	×		Criminalnav	CRI 133
	×		Intro to Law and Criminal Justice	RCRJ 202	ω	×		Criminal Law	CRI 131
			Criminal Justice Elective	RCRJ 010	ω			Police Organization & Supervision	CRJ 117
	×		Intro to the Criminal Justice Process	RCRJ 201	3	×		Introduction to Criminal Justice	CRJ 113
	×		Intro to Digital Forensics	BFOR 201 (4)	ω	×		Intro to Computer Forensics (Suggested General Elective) (1)	CIS 263 (4)
	×		Fundamentals of Info and Cyber Security	BFOR 204	ω	×		Network Security (Suggested Liberal Arts Elective) (1)	CIS 262
	×		Networking I – Intro to Data Communications	BFOR 203 (4)	ω	×		Routing Fundamentals (Suggested General Elective) (1)	CIS 241 (4)
	×		Intro to Computing & Information Systems	BFOR 100 (4)	ω	×		Advanced Computer Application	CIS 221(4)
Accepted	Major or Pathway	SUNT GEN	Equivalent Course Title	Course#	Credits Granted	Sen Major or Pathway	SUNY Gen Ed	Course Title	Course#
	•	or/Minor)	Digital Forensics B.S. (Combined Major/Minor)				080	Criminal Justice A.S.	
			Ciliacist at Ciparis				College	Schellectady County Confining	

- A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

 All students admitted to the University whose basis of admission is "TRANSFER" can be admitted to the School of Business by declaring their major as Digital Forensics at the time of their application to the University as long as they will have met the following criteria:

 Students must have completed at least 32 applicable credits by the end of the spring semester preceding their summer or fall admission to the University, or by the end of the fall semester preceding their spring admission to the University.

 They must also have a final cumulative average of 3.25 or higher and have completed elsewhere a minimum of four of the designated admission core courses with at least a 3.00 average prior to matriculation.

 To remain a School of Business:

 The core courses for admission to UAlbany's Digital Forensics B.S. are:

 ASOC 115, RCRJ 281 or AMAT 108, BACC 211, BFOR 100, BFRO 201, BFOR 202, and BFOR 203.

University at Albany School of Criminal Justice

120	ed for Degree	Total Credits Required for Degree	Total Ci						•
59	after Transfer	Total Credits Required after Transfer	Total Cre		s time.	gn Language. ir courses at thi ASOC 283.	is, Arts, or Forei rst Year Semina out may include	American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language. (2) The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (3) Criminal Justice Electives must be at the 300 and 400 level, but may include ASOC 283.	American His (2)The Unive (3)Criminal Ju
•	9.50		A LOUIS L. LOUIS L.		3.	Ed. requireme	isfy SUNY Gen	(1)Restricted Liberal Arts Electives should be chosen from to satisfy SUNY Gen. Ed. requirements	(1)Restricted
61	ed to Program	otal Transfer Credits Applied to Program	Total Transfer		61	e for Transfer	Total Credits Elinible for Transfer	Tot	
18-24	×		A Minor is required at UAlbany	Minor					
7-13	×		Elective credits required for Degree Completion		-				
â	×		Criminal Justice Electives (3)						
4	×		400-level Capstone Seminar (4**Z)						
ω	×		Introduction to Research Design in Criminal Justice	RCRJ 282					
ω	×	×	Challenges of the 21st Century						
		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	uired and Elective Courses for the Major at UAlbany	Additional Required and					
0			No Credit Given	Annual Prince of the Prince of				First Year Seminar (2)	FYS 100
9		×	SUNY Gen. Ed. Liberal Arts Electives		9		×	Restricted Liberal Arts Electives (1)	
ယ			Liberal Arts Electives		ω			Liberal Arts Elective	
4		×	SUNY Gen. Ed. Laboratory Science		4		×	Laboratory Science	
ယ			General Electives		3			General Electives	
6			Criminal Justice Electives		6			Criminal Justice Electives	
ယ	×	×	Introduction to Sociology	ASOC 115	3	×	×	Sociology	SOC 121
ယ		×	Introduction to Psychology	APSY 101	3		×	Introduction to Psychology	PSY 121
ယ	×	×	Elementary Statistics	AMAT 108	3	×	×	Statistics	MAT 147
ယ		×	Reading Literature	AENG 121	3		×	Literature & Writing	ENG 124
ω		×	Introduction to Analytical Writing	AENG 100Z	3		×	College Composition	ENG 123
ω			Punishment & Corrections	RCRJ 302	З			Corrections	CRJ 219
ω			Criminal Justice Elective	RCRJ 010	3			Criminal Evidence & Procedures	CRJ 143
ω	×		Criminology	RCRJ 203	3	×		Criminology	CRJ 133
ယ	×		Intro to Law and Criminal Justice	RCRJ 202	ω	×		Criminal Law	CRJ 131
ယ			Criminal Justice Elective	RCRJ 010	သ			Police Organization & Supervision	CRJ 117
ω	×		Intro to the Criminal Justice Process	RCRJ 201	ω	×		Introduction to Criminal Justice	CRJ 113
ω			Intro to Computing & Information Systems	BFOR 100	ω			Advanced Computer Application	CIS 221
Accepted	Pathway	Gen Ed	Equivalent Course Title	Course#	Granted	Pathway	Ed	Course Title	Course #
Credits	Major or	YNUS			Credits	Major or	SUNY Gen		
			Oniversity at Audany Criminal Justice B.A.				ity College	Schenectady County Community College Criminal Justice A.S.	
							:	University at Albany School of Chilling Justice	University at A

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Criminal Justice is a restricted major at the University at Albany. Thus, all students must apply for admission to the major. Transfer students have two avenues through which they can be admitted to the undergraduate criminal justice

- Achieved a cumulative GPA of 3.20 or higher following completion of at least 56 credits
- Earned a grade of B or better in two of the following courses RCRJ 201, 202 or 203 or equivalents
- Completed the statistics and research methods classes required of majors (RCRJ 281 and 282, or equivalents) with a grade of B or better

the required essay. The best applicants will be admitted until we have reached our targeted number of majors. this requirement if they received a B or better in those courses). Their application will be evaluated and compared to other applicants by the Associate and Assistant Deans. The evaluation will primarily focus on their overall GPA and 1. Transfer students may apply to the major upon admittance to the University if they have achieved a grade of B or better in RCRJ 201, RCRJ 202 or RCRJ 203 (equivalent courses at their prior college will be recognized as meeting

^{2.} Students transferring to the University of Albany become eligible for guaranteed admission to the Criminal Justice major under the same guidelines for native-students. Specifically, to qualify for guaranteed admission transfer students must have:

niversity at Albany School of Education

t UAlbany Total Transfer Credits Applied to Program Total Credits Required after Transfer			ition; Peer	chology; Special Educa	ology; Educational Psy	(9)This course meets the requirement for the psychology or sociology elective. (10)Select one of the following Human Development Concentrations: Counseling Psychology; Educational Psychology; Special Education, Peer (NotStance and Leadership	(9)This course meets the re (10)Select one of the follow Assistance and Leadership
Total					ar courses.	(6)Select either HIS 125 or HIS 127. (7)The University at Albany does not currently accept transfer credit for First Year Seminar courses. (8)A.3.0 is required in these courses, as well as an overall GPA of a 3.0 for admission into the Major.	(6)Select either HIS 12: (7)The University at Alb (8)A 3.0 is required in the
			S 150, HUS 157,	20 223, HUS 133, HU	ECO 211, ECO 221, Ei sience elective.	 (4)Restricted Electives can be selected from: Any course with CRJ, PSY, or SOC prefix, ECO 211, ECO 221, ECO 223, HUS 133, HUS 150, HUS 157, HUS 254, or HUS 255. (5)Students should be aware of the science requirements of UAlbany when selecting a Science elective. 	(4)Restricted Electives HUS 254, or HUS 255. (5)Students should be a
			SPA 116, and FRE	11, or BIO 142. ommended. SPA 115,	owing: BIO 112, BIO 14 anguage are highly rec	(1)Students are required to take one semester of biology. Choices include any of the following: BIO 112, BIO 141, or BIO 142. (2)The study of a language other than English is suggested. Spanish or American Sign Language are highly recommended. SPA 115, SPA 116, and FRE 111 do not satisfy the requirement for Foreign Language. (3)Select either HIS 232, HIS 234, or another Other World Civilizations course.	(1)Students are require (2)The study of a langu 111 do not satisfy the re (3)Select either HIS 23*
t UAlbany X			62-65	Total Credits Eligible for Transfer	Total Credits		
	A Minor is required at UAlbany	Minor					
Dignity for all Students Act (DASA) training X	Dignity for all Student				W-10-10-10-10-10-10-10-10-10-10-10-10-10-	The second section of the second seco	
Concentration (10) X	Human Development Concentration (10)						
	rieio paseo ceaning	ECPY 497					
an province.	1 14	EPSY 390 or					
veroprireir	Intro Statistics in Hun	EPSY 330					
it X	Lifespan Development	EPSY 224					
	Introduction to the Ps	EPSY 200 (8)					
ECPY 360 Psychology, Cultural Diversity, and Social Justice X	Psychology, Cultural	ECPY 360					
X	Sociology of Aging	ASOC 384					
d Century X X	Challenges of the 21s	Additional requi	- The second sec				
Major at II Albany	red and Flective Courses for the	Additional Requir				First Year Seminar (7)	FYS 100
ry Elective X	SUNY Gen. Ed. Histo		۵ د		×	Western Civilization Elective (6)	
	Science Elective		4			Science Elective (5)	S
	General Electives		6-8			Restricted Electives (4)	70
ry Elective X	SUNY Gen. Ed. History Elective		3		×	Other World Civilizations Elective (3)	C
Gen. Ed. Mathematics Elective X	SUNY Gen. Ed. Math		3-4		×	Mathematics Elective	~
Gen. Ed. Liberal Arts or Studio/Performance Arts Elective X	SUNY Gen. Ed. Liber		ယ		×	Liberal Arts or Studio/Performance Arts Elective	
· ·	Studio/Performance Arts Elective	- Annual Control of Co			>	Studio/Performance Arts Elective (2)	S
γ	Humanities or		3		< :	Humanities or	T
			4		×	Richary Elective (1)	B =
CHICO CARCO	Sociology Elective	ASOC 010	ے س			Introduction to Social Work and Social Wellate	
Inited States	Social Welfare in the United States	RSSW 210	(Social Problems	
X X	Introduction to Sociology	ASOC 115	ω	×	×	Sociology	L
\	Social Psychology	APSY 270	. ω			Social Psychology	
(9) X	Abnormal Psychology (9)	APSY 338	3	×		Abnormal Psychology	PSY 224 A
ology X X	Introduction to Psychology	APSY 101	ω	×	×	Introduction to Psychology	
X	American Politics	RPOS 101	ω		×	United States Government and Politics	
(C)	Social Welfare Elective	RSSW 000	ω			Field	
×	English Elective	AENG 010	ω		×	Literature and Writing or College Comnosition II	ENG 124 or Li
cs Writing X	Introduction to Analyti	AENG 100Z	3		×	College Composition	
itle SUNY Gen Ed Pathway	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course# C
Human Development B.S.						Human Services A.S.	
University at Albany					College	Schenectady County Community College	

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students are expected to apply for admission to the program when applying for admissions to UAlbany. For Fall admissions, applications must be received by July 1st. Admission criteria for the program are as follows:

Student must have already completed 24 credits (sophomore status);

APSY 101, ASOC 115, and EPSY 200 (or their transfer equivalents) must be completed with a minimum grade of B or better;

Students must submit a Written Statement clearly stating their reasons for pursuing the major.

For students who have not completed the above admissions criteria, they may declare their intentions to pursue the major but will not be formally admitted until they have completed all criteria

Required for	Total Credits Required for Degree						Peer Assistance and Leadership.	Peer Assistan
				aged. cial Education;) 142 are encours Psychology; Spec	lab. BIO 141 and BIC ses at this time. n into the Major. thology; Educational	or Artierican Instuly. (8)Students are required to take two semesters of a natural science, one of which is a lab. BIO 141 and BIO 142 are encouraged. (9)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (10)A 3.0 is required in these courses, as well as an overall GPA of a 3.0 for admission into the Major. (11)This course meets the requirement for the psychology or sociology elective. (12)Select one of the following Human Development Concentrations: Counseling Psychology; Educational Psychology; Special Education;	(1) Select one of the
ې پا	Total Credits Required after Transfer			satisfy this 22 or PSY 223. o take a semester	FRE 111 do not: uirement PSY 22 ing are advised to	A 115, SPA 116, and y Elective course req it'.	(i)Students will select courses that fulfill the Civilizations requirement. (ii)Slone semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. A second semester of foreign language is recommended. (ii)Students will select one of the following to fulfill the ennaining Restricted Psychology Elective course requirement PSY 222 or PSY 223. (iii)Students will select one of the following to fulfill the ennaining Restricted Psychology Elective course requirement PSY 222 or PSY 223. Both of these courses will transfer into UAlbany as 'General Psychology Elective Credit'. Of All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a semester of Apacian.	(4)Students w (5)One semes requirement. / (6)Students w Both of these (7)All courses
					·	in the Arts category.	(1)Meets the Psychology and Mathematics Requirement. (2)The Arts elective can be satisfied by any course from the SCCC SUNY Gen. Ed. list in the Arts category. (3)Courses with the PSY or SOC prefix satisfy this requirement.	(1)Meets the I (2)The Arts el (3)Courses wi
SAD	Total Transfer Credits Applied to Program	Total		61-65	ible for Transfer	Total Credits Eligible for Transfer		
H		A Minor is required at UAlbany	Minor					
\vdash		Dignity for all Students Act (DASA) training						
-		Human Development Concentration (12)						
H		Human Development Elective						
		Field Based Learning	EPSY 390 or ECPY 497					
\vdash		Intro Statistics in Human Development	EPSY 330					
\vdash		Understanding Research in Human Development	EPSY 250					
H		Lifespan Development	EPSY 224					
		Introduction to the Psychological Process of Schooling	EPSY 200 (10)					
+		Psychology, Cultural Diversity, and Social Justice	ECPY 360					
+	>	Challenges of the Z1st Cellury	100000					the state of the s
+		Additional Required and Elective Courses for the Major at UAlbany	Additional Required					
-		No Credit Given					First Year Seminar (9)	FYS 100
├	×	SUNY Gen. Ed. Natural Science Elective		7-8		×	Science Electives (8)	
Н		Social Science Elective (American History Recommended)		3			Restricted Social Science Elective (7)	
\dashv		Psychology Elective		6-7			Restricted Psychology Elective (6)	
\dashv	×	English Elective		ω		×	Literature Elective	
+		General Electives		68		>	General Electives	
+	< <i>></i>	SUNY Gen. Ed. History Elective		3 0		×	Civilization Electives (4)	
+	×	SUNY Gen. Ed. Social Science Elective		. ω		×	Behavioral Social Science Elective (3)	
+	×	SUNY Gen. Ed. Arts Elective		3	***************************************	×		
\vdash	×	Introduction to Sociology	ASOC 115	ယ	×	×		SOC 121 (10)
H		Social Psychology	APSY 270	ω			Social Psychology	PSY 226
Н		Abnormal Psychology (11)	APSY 338	ω	×		Abnormal Psychology	PSY 224
	×	Statistical Methods in Psychology	APSY 210	ω		×	OO Statistics for Social Sciences	PSY/SOC 200
+	×	Introduction to Psychology	APSY 101	3	×	×		PSY 121 (10)
\vdash	×	Reading Literature	AENG 121	ω		×	Literature and Writing	ENG 124
-	×	Introduction to Analytics Writing	AENG 100Z	သ		×	College Composition	ENG 123
	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course #
	•	Human Development B.S			A.A.	ollege ology Concentration /	Schenectady County Community College Liberal Arts: Humanities and Social Sciences - Psychology Concentration A.A.	
ı		المراد ال	П					

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students are expected to apply for admission to the program when applying for admissions to UAlbany. For Fall admissions, applications must be received by July 1st. Admission criteria for the program are as follows:

Student must have already completed 24 credits (sophomore status);

Regy 101, ASCC 115, and EPSY 200 (or their transfer equivalents) must be completed with a minimum grade of B or better;

Students must submit a Written Statement clearly stating their reasons for pursuing the major.

For students who have not completed the above admissions criteria, they may declare their intentions to pursue the major but will not be formally admitted until they have completed all criteria

120-126	Total Credits Required for Degree	Total Credits Rec				3			•
57-63	Total Credits Required after Transfer	Total Credits Requ			anguage dge and Skills area hild Development. Course work in four-year colleges al Education; Peer	L. may fulfill the la Gen. Ed. Knowle Gen. Ed. Knowle take PSY 230 C inclogy. pply for transfer. (aware that some sychology; Speci	num requirement. AS on the SCCC SUNY on the SCCC SUNY defrades 1-6 should 223 Adolescent Psys which they plan to at, students should be ninar courses. Into the Major, loogy, Educational P	(1)MAT 147 is recommended. (2)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (3)Completion of one year of study in a single language other than English is the minimum requirement. ASL may fulfill the language (3)Completion of one year of study in a single language other than English is the minimum requirement. ASL may fulfill the language requirement in this program. (4)Restricted Arts Elective may be fulfilled by any course in ART, DRA, MJS as listed on the SCCC SUNY Gen. Ed. Knowledge and Skills area ocurses list. (5)Students intending to teach Early Childhood, Birth through Grade 2 and/or Childhood Grades 1-6 should take PSY 230 Child Development. Those intending to teach Middle/Adolescent Grades 5-8 and/or 7-12 should take PSY 223 Adolescent Psychology. (6)Students should become familiar with the particular requirements of the colleges to which they plan to apply for transfer. Course work in calculus is becoming an increasingly frequent requirement. Should science be chosen, students should be aware that some four-year colleges require a two term sequence of the same science or laboratory science ocurses. (7)The University at Albany does not currently accept transfer credit for First Year Seminar courses. (9)Salect one of the following Human Development Concentrations: Counseling Psychology; Educational Psychology; Special Education; Peer Assistance and Leadership.	(1)MAT 147; (2)This cours (2)Completion (3)Completion (3)Completion requirement (4)Restricted course list (5)Students is Those intend (6)Students is calculus is be require a two (7)The Unive (8)Selectione 4ssistance a
63	Applied to Program	Total Transfer Credits Applied to Program	Total		63	ible for Transfer	Total Credits eligible for Transfer		
18-24	×		A Minor is required at UAlbany	Minor					
0	×		Dignity for all Students Act (DASA) training						
15	×		Human Development Concentration (9)						
ω	×		Human Development Elective						
3	×		Field Based Learning	ECPY 497					
C.	×		Intro Statistics in Human Development	EPSY 330					
ω	×		Understanding Research in Human Development	EPSY 250					
3	×		Lifespan Development	EPSY 224					
ယ	×		Psychology, Cultural Diversity, and Social Justice	ECPY 360					
3	×		Sociology of Aging	ASOC 384					
3	×	×	Challenges of the 21st Century						
			Additional Required and Elective Courses for the Major at UAlbany	Additional Requ					
0			No Credit Given		_			First Year Seminar(7)	FYS 100
з		×	SUNY Gen. Ed. History Elective		ယ		×	Western Civilization or Other World Civilizations	
8		×	SUNY Gen. Ed. Natural Science Electives		8		×	Science Elective (6)	
3			Psychology Elective (TBD)		ω	111111111111111111111111111111111111111		Restricted PSY Elective (5)	
ω		×	SUNY Gen. Ed. Arts Electives		ω (×	Restricted Arts Elective (4)	
ως		×	Liberal Arts Elective (American History)		ωσ		××	Foreign Language Elective (3)	
6 11			General Electives (TBD)		12			Concentration Courses	
0			No Credit Given					Pre-Professional Seminar Capstone	TET 252
3			Exploring Teaching as a Profession	ETAP 201	ω			Foundations of Education	TET 221
ω	×		Sociology of Families	ASOC 250	3	×		_	SOC 222
ω	×	×	Introduction to Sociology	ASOC 115 (8)	3	×	×	_	SOCL 100 (8)
ယ	×		Introduction to Psychology Process for Schooling	EPSY 200 (8)	ω	×			PSY 221 (8)
ω	×	×	Introduction to Psychology	APSY 101 (8)	ω (×	×	latroduction to Psychology	PSY 121 (8)
ω		×	Elementary Statistics	AMAT 108	22		<	Chatistics (1)	ENG 147
ω		×	Reading Literature or	AENG 121 or	ω		×		ENG 124 or
ယ		×	Introduction to Analytical Writing	AENG 100Z	ω		×	_	ENG 123
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course #
			Human Development B.S.				ollege S.	Schenectady County Community College Teacher Education Transfer A.S.	
			11-1:	П					

A transfer student admitted to the University at Albany and has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students are expected to apply for admission to the program when applying for admissions to UAlbany. For Fall admissions, applications must be received by July 1ºl. Admission criteria for the program are as follows:

Student must have already completed 24 credits (sophomore status);

PSY 101, ASOC 115, and EPSY 200 (or their transfer equivalents) must be completed with a minimum grade of B or better;

Students must submit a Written Statement clearly stating their reasons for pursuing the major.

For students who have not completed the above admissions criteria, they may declare their intentions to pursue the major but will not be formally admitted until they have completed all criteria

University at Albany College of Emergency Preparedness, Homeland Security and Cybersecurity

120-124	uired for Degree	Total Credits Required for Degree					•		
		***************************************			and Security	ness (BA), Homela	nergency Preparedr must be upper leve	(4)Students must complete 100 hours of expenential training. (5)Students must take 12 credits within one of the following Concentrations: Emergency Preparedness (BA), Homeland Security (BA), or Cybersecurity (BS). 6 credits must be lower level credits, and 6 credits must be upper level credits.	(4)Students r (5)Students r (BA), or Cybe
59-63	ed after Transfer	Total Credits Required after Transfer	70			me.	er courses at this ti	(2) The University at Albany does not accept transfer credit for First Year Seminar courses at this time (3) This course meets the UAlbany 'Challenges of the 21st Century' requirement.	Civilizations, (2)The Unive (3)This cours
9	piled to Program	Total Transfer Credits Applied to Program	lotali		ory. Western	in American Histo	lotal Credits eligible for Transfer n. Ed. requirements in American His	iotal Credits eligible for Transfer 61 Nestricted Therat Arts Flectives should be chosen from to satisfy SUNY Gen. Ed. requirements in American History. Western	(1)Restricted
18-24			A Minor is required at UAlbany	Minor					
2-0-2	< ×		Elective Credits Required for Degree Completion						
12	×		Select one of three concentrations (5)						
0	×		Experiential Learning (4)						
ω	×		Applied Emergency Preparedness, Homeland Security and Cybersecurity Capstone	CEHC 410					
ω	×		Internship in Emergency Preparedness, Homeland Security and Cybersecurity	CEHC 390					
ω	×		Leadership and Ethics	CEHC 345					
ω	×		Emergency Preparedness	CEHC 344			r		
ω	×		Homeland Security	CEHC 343					
ω	×		Advanced Research in Emergency Preparedness, Homeland Security and Cybersecurity	CEHC 310					
ω	×		Cybersecurity	CEHC 243					
ω	×		Critical Inquiry and Communication	CEHC 210					
ω	×	×	Introduction to Emergency Preparedness, Homeland Security and Cybersecurity	CEHC 101 (3)					
			and Elective Courses for the Major at UAlbany	Additional Required and E					
0			No Credit Given		-1			First Year Seminar (2)	FYS 100
9		×	SUNY Gen. Ed. Liberal Arts Electives		9		×	Restricted Liberal Arts Electives (1)	
ω			Liberal Arts Electives		သ			Liberal Arts Elective	
4		×	SUNY Gen. Ed. Laboratory Science		4		×	Laboratory Science	
3			General Electives		ω			General Electives	
6			Criminal Justice Electives		တ			Criminal Justice Electives	000
ယင		××	Introduction to Sociology	ASOC 115	ω		× >	Socialony Special Spec	SOC 121
3 C		< >	Elementary Statistics	AMAI 108	ο (ω		×	Statistics	MAT 147
.		×	Reading Literature	AENG 121	ω		×	Literature & Writing	ENG 124
ω		×	Introduction to Analytical Writing	AENG 100Z	ω		×	College Composition	ENG 123
ω			Punishment & Corrections	RCRJ 302	ω			Corrections	CRJ 219
ω			Criminal Evidence & Procedures	RCRJ 010	ယ			Criminal Evidence & Procedures	CRJ 143
ယ			Criminology	RCRJ 203	3		-	Criminology	CRJ 133
3			Intro to Law and Criminal Justice	RCRJ 202	ယ			Criminal Law	CRJ 131
ω			Police Organization & Supervision	RCRJ 010	ယ			Police Organization & Supervision	CRJ 117
з				RCRJ 201	ယ			Introduction to Criminal Justice	CRJ 113
ω				BFOR 100	ယ			Advanced Computer Application	CIS 221
Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course #
	il co	bersecurity B.A. or	Emergency Preparedness, Homeland Security and Cybersecurity B.A. or B.				College	Criminal Justice A.S.	
			University at Albany				Callage	Cahanaafadu Cauntu Community (

A transfer student admitted to the University at Albany and has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Courses at SUNY Schenectady County Community College that meet requirements for lower level concentration requirements are

Oybersecurity: CIS 111 (BFOR 100); CIS 263 (BFOR 201); CIS 241 (BFOR 203); and CIS 262 (BFOR 204)

Emergency Preparedness: None at this time

Homeland Security: CRJ 113 (RCRJ 201); and CRJ 133 (RCRJ 203)

	Schenectady County Community College i iberal Arts: Humanities and Social Sciences A A	ollege				University at Albany Emergency Preparedness, Homeland Security and Cybersecurity B.A. or B.S	security B.A. or B.S		
		CIINA Con Et	Major or Pathway	Credits	Course #	Equivalent Course Title	SUNY Gen Ed	Major or Pathway	Credits Accepted
ENG 123	College Composition	×	-	ω	AENG 100Z	Introduction to Analytics Writing	×		
ENG 124	Literature and Writing	×		3	AENG 121	Reading Literature	×		
	Behavioral Social Science Elective (1)	×		6		SUNY Gen. Ed. Social Science Elective	×		
	Civilization Electives (2)	×		6		SUNY Gen. Ed. History Elective	×		
	Foreign Language Elective (3)	×		3			×		
	General Elective (4)			ω					
	Humanities or			ω		Humanities or Studio/Performance Arts Elective			
	Humanities or					Humanities or			
	Studio/Performance Arts or			ω		Studio/Performance Arts or			
	Social Science Elective					Foreign I anguage Elective or			
	Humanifies or			ω		Humanities or			
	Studio/Performance Arts Elective			•		Studio/Performance Arts Elective			
	Literature Electives			6		English Electives	.		
And the second s	Mathematics (MAT 145 or higher)	<×		34		Magnematics Elective	< 		
	RESTRICTED ATTS Elective (5)	>		٥		SUNY Gen Ed Social Science Elective (American History	>		1
	Restricted Social Science Elective (6)	×		o			×		
	Science Electives (7)	×		6-8		SUNY Gen. Ed. Natural Science Electives	×		
100	Social Science Elective			٠, ۵		No Credit Given			
710 100	Filst lear serimal (0)				Additional Required an	d Elective Courses for the Major at UAlbany			
					CEHC 101 (9)	CEHC 101 (9) Introduction to Emergency Preparedness, Homeland Security and Cyhersecurity	×	×	
					CEHC 210	Critical Inquiry and Communication		×	
					CEHC 243	Cybersecurity		×	
					CEHC 310	Advanced Research in Emergency Preparedness, Homeland Security and Cybersecurity		×	
					CEHC 343	Homeland Security		×	
					CEHC 344	Emergency Preparedness		×	
					CEHC 345	Leadership and Ethics		×	
					CEHC 390	Internship in Emergency Preparedness, Homeland Security and Cvbersecurity		×	
The state of the s					CEHC 410	Applied Emergency Preparedness, Homeland Security and		×	
						Experiential Learning (10)		×	
						Select one of three concentrations (11)		×	
					Minor			×	
		Total Credits Eligible for Transfer	e for Transfer	60-63			Total Transfer Credits Applied to Program	lied to Program	
(1)Courses with A	(1)Courses with ANT, PSY, and SOC prefix satisfy this requirement.								
(1)Courses with A (2)Students will s (3)One semester second semester	(I) Courses with AN I, FSY, and SUC preix satisty into requirement. (2) Students will select courses that fulfill the Civilizations requirement A (3) One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. A second semester of foreign language is recommended.	5, SPA 116, and FRE 111 do	not satisfy this rec	quirement A					
(4)This may be an (5)The Restricted (6)All courses wit	(4)This may be any course with the exception of courses designated as not satisfying A.A. or A.S. requirements in the SCCC catalog. (5)The Restricted Arts Elective can be satisfied by any course with the ART, DRA, or MUS prefix except for MUS 231. (6)The Restricted Arts Elective can be satisfied by any course with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a semester of American (6)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement. Students who are transferring are advised to take a semester of American (1)All courses with the ECO, HIS, PHI, and POL prefix satisfy this requirement.	or A.S. requirements in the Sprefix except for MUS 231. who are transferring are advit	SCCC catalog. sed to take a seme	ster of American			Total Credits Required after Transfer	daffer Transfer	
(7)Students are n	HISOPY. [7] Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for UAlbany when	Carefully review the science	requirements for U	Albany when			oran Orania Wahana	and	
(8)The University a (9)This course mee	inaminy of spectron. (8)The University at Albany does not accept transfer credit for First Year Seminar courses at this time (9)This course meets the UAlbany 'Challenges of the 21≈ Century' requirement.	at this time.							
(10)Students mus (11)Students mus (BS), 6 credits mus	(10)Students must complete 100 hours of experiential training. (11)Students must take 12 credits within one of the following Concentrations: Emergency Preparedness (BA), Homeland Security (BA), or Cybersecurity (18), foredits must be tower level credits, and 6 credits must be upwer level credits.	reparedness (BA), Homelar	ıd Security (BA), or	· Cybersecurity					
							Total Credits Required for Degree	red for Degree	120-126

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Courses at SUNY Schenectady County Community College that meet requirements for lower level concentration requirements are

Oybersecurity: CIS 111 (BFOR 100); CIS 263 (BFOR 201); CIS 241 (BFOR 203); and CIS 262 (BFOR 204)

Emergency Preparedness: None at this time

Homeland Security: CRJ 113 (RCRJ 201); and CRJ 133 (RCRJ 203)

Total Credits Required for Degree 120-126

120-125	ired for Degree	Total Credits Required for Degree	To					
					and Security	y Preparedness (BA), Homel gupper level credits.	(6)Students must complete 100 hours of experiential training. (7)Students must take 12 credits within one of the following Concentrations: Emergency Preparedness (BA), Homeland Security (BA), or Cybersecurity (BS). 6 credits must be lower level credits, and 6 credits must be upper level credits.	(6)Students (7)Students (BA), or Cyb
58-63	ed after Transfer	Total Credits Required after Transfer				Y Gen. Ed. requirement. or POL 125. ses at this time.	adout the Ourt Sett. Ed. requirement. (2)Students should take MAT 126 or higher. MAT 147 is recommended to meet a SUNY Gen. Ed. requirement. (3)Stelect one of the following: AERVCRJ 150, CRJ 131, CRJ 143, MGT 135, PAL 111, or POL 125. (4)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (5)This course meets the UAlbany 'Challenges of the 21st Century' requirement.	(2)Students (3)Select on (4)The University (5)This course
					with an advisor	ng, students should consult v	or on the general elective courses. If tra	(1)Students
61-62	olied to Program	Total Transfer Credits Applied to Program			61-62	Total Credits Eligible for Transfer	Total C	
18-24	×		A Minor is required at UAlbany	Minor				
0-1	×		Elective Credits Required for Degree Completion					
12	×		Select one of three concentrations (7)					
0	×		Experiential Learning (6)					
ω	×		Applied Emergency Preparedness, Homeland Security and Cybersecurity Capstone	CEHC 410				
w	×		Security and Cybersecurity	CEHC 390				
c	×		Leadership and Ethics	CEHC 345				
ω	×		Emergency Preparedness	CEHC 344			TO THE	
ω	×		Homeland Security	CEHC 343				
ω	×		Advanced Research in Emergency Preparedness, Homeland Security and Cybersecurity	CEHC 310				
3	×		Cybersecurity	CEHC 243				
ω	×		Critical Inquiry and Communication	CEHC 210				
	>	>	Security and Cybersecurity	CE170 101 (a)				
w	×	×	Introduction to Emergency Preparedness, Homeland	CEHC 101 (4)				
		***************************************	ind Elective Courses for the Major at UAlbany	Additional Required and Elect				
0			No Credit Given				First Year Seminar (4)	FYS 100
ω			General Elective		ω		Restricted Elective (3)	
3.4		×	SUNY Gen. Ed. Mathematics		34	×	Mathematics (2)	
4			Lab Science		4		Laboratory Science	
မ			General Elective		9		General Elective (1)	
ယ			Information Studies Elective	IIST 010	ω		Introduction to Information Systems	TEL 121
ယ		×	American Politics	RPOS 101	3	×	United States Government and Politics	POL 123
ω			Business Management Elective	BMGT 000	ω		Business Organizations & Management	MGT 123
ω (×	American Political & Social History II	AHIS 101	ω	×	American History Since 1877	HIS 229
ے م		×	No Credit Given	AHIC 121	ى د	Υ	Wooten Civilization Cinco 1715	HP1 205
0			Cybersecurity Elective)			1
ω			Emergency Preparedness, Homeland Security and	CEHC 010	ω		Fire Administration	FPT 135
0			No Credit Given		3		Hazardous Materials I	FPT 115
ω			Emergency Preparedness, Homeland Security and Cybersecurity Elective	CEHC 010	ω		National Incident Management System (NIMS)	FPT 112
ω		×	Reading Literature	AENG 121	ω	×	Literature and Writing	ENG 124
ယ		×	Introduction to Analytics Writing	AENG 100Z	ω	×	College Composition	ENG 123
З		_	Selected Problems in Political Science	RPOS 204	3		Terrorism and Public Safety	CRJ 147
ယ			Criminal Justice Elective	RCRJ 000	ယ		Police Organization & Supervision	CRJ 117
3			Microcomputer Software	ICSI 102	3		Introduction to Computers	CIS 121
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	SUNY Gen Major or Ed Pathway	Course Title Sui	Course#
	B.S.	ersecurity B.A. or	Emergency Preparedness, Homeland Security and Cybersecurity B.A. or B.S				Scrieneciady County Community Connege Emergency Preparedness A.A.S	
			I Iniversity at Albany				Cohonoctody County Community College	

A transfer student admitted to the University at Albany who has completed an A.A.S. degree will be required to complete any remaining SUNY General Education requirements prior to degree completion.

Courses at SUNY Schenectady County Community College that meet requirements for lower level concentration requirements are

Oybersecurity: CIS 111 (BFOR 100); CIS 263 (BFOR 201); CIS 241 (BFOR 203); and CIS 262 (BFOR 204)

Emergency Preparedness: None at this time

Homeland Security: CRJ 113 (RCRJ 201); and CRJ 133 (RCRJ 203)

	ĺ	⊆	
	ı	퇃.	
	ı	œ	
	ı	ş.	
	I	ζ.	
	ı	₹	
	ı	₽	
	ı	Albany	
	ŀ	₹	
	ı	ည	
	ı	≝	
	l	త్త	
	ı	College o	
	ı	of Engineering	
	ı	Έ.	
)	I	₩.	
	l	ĕ	
	ı	<u>≅</u> .	
	I	ಹ	
5	ı	and	
		ᇗ	
	1	₽	
		<u>ĕ</u>	
		ĕ.	
	I	University at Albany College of Engineering and Applied Sciences	
,	I	<u>ଫ</u> .	
=	ı	꽃	
•	I	8	
	я	U)	

123	urred for Degree	lotal credits Required for Degree	CONTRACTOR OF THE PROPERTY OF	Education requirements	seting SHNIV's Ceneral I	thing prodit for me	··· A O donroo will be	A transfer student admitted to the University at Albany who has completed his her A. O. or A. S. degree will be given greatly for meeting SUNY's General Education requirements	A transfer stu
					, Western	American History	nent in Social Science, minar courses.	(5) Social Science Electives should be chosen to meet a General Education requirement in Social Science, American History, Western (5) Social Science Electives should be chosen to meet a General Education requirement in Social Science, American History, Western Civilizations, or Other World Civilizations. (6) The University at Albany does not currently accept transfer credit for First Year Seminar courses. (7) This course can transfer in as one of the required Computer Engineering Electives.	(5) Social S Civilizations (6)The Univ (7)This cou
	red after Transfer	Total Credits Required after Transfer			ns, Other World istory, Western	/estern Civilization Jage, American H	in American History, V t in Arts, Foreign Lang	(3)-funanties Electives should be chosen to meet a General Education requirement in American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language. (4) Liberal Arts Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American History, Western Civilizations or Other World Chilizations	(3)Humanit Civilizations (4) Liberal /
					ee program	A.A. or A.S. degn	upon transfer. talog as not satisfying	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)This may be any course with the exception of courses designated in the SCCC Catalog as not satisfying A.A. or A.S. degree program requirements.	(1)This course (2)This may be requirements.
63	pplied to Program	Total Transfer Credits Applied to Program			63	ble for Transfer	Total Credits Eligible for Transfer		
3	×		Computer Engineering Electives						
з	×		Micro Processor Applications Lab	ICEN/APHY 454				The state of the s	
တ	×		Design Lab II	ICEN 450				errenne errite skyldelikterbers helvejten kenne.	
ယ ပ	× >		Design ab	ICEN 430				And the second s	
	×		Communications Communication Networks	ICEN/ICSI 416	Annual Control of the				
ω	×		Electronics	ICEN/APHY 415					
3	×		Computer Organization	ICEN/ICSI0 404					
3	×		Operating Systems	ICEN/ICSI 400					
ယ	×		Microprocessor Applications	ICEN/APHY 353					
ω	×		Signals and Systems	ICEN 350					
ω -	×		Digital Logic Design	ICEN 340					
A 4	<>		Dromming Hardward Coffusion Interface	ICEN 213					
			introduction to Engineering Analysis	ICEN 190					
s (c.	<×		Introduction to Engineering Design	ICEN 140					
ယ	×		Probability & Stats for Engineering Sciences	AMAT 370					
ယ	×			AMAT 311					
4	×	×	General Chemistry I/Lab	ACHM 120/124					
3	×	X	Challenges of the 21st Century						
·			nd Elective Courses for the Major at UAlbany	Additional Required a				Filst redi Settitle (9)	710 100
0		;	No Credit Given		٠ .		>	Eint Voor Somings (6)	100
တ		×	SINY Gen Ed Social Science Electives		50 (××	Cocial Crience Floatings (5)	
ωσ		× ×	SUNY Gen. Ed. Humanities Electives		ى م		<×	Humanities Electives (3)	
ω			General Elective		3				
4	×		Physics II: Electromagnetism/Lab	APHY 150/155	4	×		College Physics II (Suggested Lab Science Elective) (1)	PHY 222
4	×>	×	Physics I: Mechanics/Lah	APHY 140/145	4	×	×	College Physics (Suggested MAT/CIS Elective) (1)	MAT 242
4 0	< >		Calculus of Several Variables	AMA 274	4	×		Calculus III (Suggested MAT elective) (1)	MAT 240
s cu	×	×	Discrete Structures	ICSI 210	. ω	×	×	Discrete Structures Logic and Proof	MAT 210
4	×		Calculus II	AMAT 113	4	×		Calculus II	MAT 181
4	×	×	Calculus I	AMAT 112	4	×	×	Calculus I	MAT 180
ω		×	Reading Literature	AENG 121	ω		×	Literature & Writing	ENG 124
သ		×	Introduction to Analytical Writing	AENG 100Z	ω	,	×	College Composition	ENG 123
ယ			Data Structures	ICSI 310	ω -	×		Data Offichings	CIS 246
4	×		Principles of Programming Language (7)	ICSI 311	4	×		Cava	CIO 133
ω	>		Computer Science Elective	ICSI 201	ى د	×		Programming Fundamentals (Suggested CIS Elective) (1)	CIS 129
Accepted	Pathway	Ed	Equivalent Course Title	Course#	Granted	Pathway	SUNY Gen Ed	Course Title	Course#
Credits	Major or	SUNY Gen			Credits	Major or			
		jor/Minor)	Computer Engineering B.S. (Combined Major/Minor)				Jollege	Schenectady County Community College Computer Science A.S.	The second
			i latination Albani					actually concess of miss	9

			and all the street and the street an	l Education requirements.	ting SUNY's Genera	aiven credit for mee	or A.S. degree will be	A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. decree will be given credit for meeting SUNY's General Education requirements.	Δ transfer
120	ed for Degree	Total Credits Required for Degree	Total						(1)
	·					inar courses. he department.	for First Year Sen	History, Western Civilizations, or Other World Civilizations. (8)The University at Albany does not currently accept transfer credit for First Year Seminar courses. (9)Courses must be numbered ICSI 400-470, ICSI 500-550, or specially approved by the department	(8)The
					nce, American	nt in Social Scie	.cation requireme	American History, western chwizations, or Other World Chmications. (6)Mathematics Elective: MAT 167, MAT 240, MAT 242, or MAT 244. (7)Social Science Electives should be chosen to meet a General Education requirement in Social Science, American	Amen (6)Ma (7)So
58	dafter Transfer	Total Credits Required after Transfer	Total (anguage,	ı Arts, Foreign L	tion requirement ir	(5)Liberal Arts Electives should be chosen to meet a General Education requirement in Arts, Foreign Language	(5)Lib
					,5	, or PHY 221-22	22, GEO 143-145	Civilizations, Other World Civilizations, Arts, or Foreign Language. (4)Laboratory Science Electives: BIO 141-142, BIO 241, CHM 121-122, GEO 143-145, or PHY 221-222	Civiliz (4)Lat
					ry, Western	American Histo	ion requirement ir	A.S. degree program requirements. (3)Humanities Electives should be chosen to meet a General Education requirement in American History, Westem	(3)Hui
					ying A.A. or	upon transfer. alog as not satisf	najor at UAlbany in the SCCC Cat	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)This may be any course with the exception of courses designated in the SCCC Catalog as not satisfying A.A. or	(1)Thi (2)Thi
62	ied to Program	Total Transfer Credits Applied to Program	Total Trans		62	e for Transfer	Total Credits Eligible for Transfer		
18-24	×		A Minor is required at UAlbany	Minor					
12-18	×		Elective credits required for Degree Completion		1				
6	×		Computer Science Electives (9)						
ω	×		Discrete Probability	AMAT 367					
cu	×		Software Engineering	ICSI 418Y					
	: >		Systems Programming or	ICSI 404					
۔ د	< >		Computer Organization	ICCI ADA					
7	× ;)	Drogramming at the Hardware Coffware Interface	1001 333					
w	×	×	Challenges of the 21st Century	Chall					
(and Elective Courses for the Major at IIA hanv	Additional Dogui				S 100 Filst Teal Selillial (0)	710 100
0		;	No Credit Given		_			Eight Voor Sominar (8)	700
ნ		×	SUNY Gen. Ed. Social Science Electives		5) (×	Social Science Electives (7)	
ω			Mathematics or Computer Science Elective		ω			Math/CIS Flective	
ω			Mathematics Elective		ω			Math Elective (6)	
ω		×	SUNY Gen. Ed. Liberal Arts Elective		3		×	Liberal Arts Elective (5)	
œ		×	SUNY Gen. Ed. Natural Science Electives		8		×	Lab Science Electives (4)	
თ		×	SUNY Gen. Ed. Humanities Electives	,	6		×	Humanities Electives (3)	
ω			General Elective		ယ				
ω	×	×	Discrete Structures	ICSI 210	ယ	×	×		MAT 210
4	×		Calculus II	AMAT 113	4	×			MAT 181
4	×	×	Calculus I	AMAT 112	4	×	×		MAT 180
ω		×	Reading Literature	AENG 121	ယ		×	_	ENG 124
ω		×	Introduction to Analytical Writing	AENG 100Z	3		×		ENG 123
ω	×		Data Structures	ICSI 310	3	×		246 Data Structures	CIS 246
4	×		Principles of Programming Language	ICSI 311	4	×		3134 C++/Unix	CIS 134
ω			Computer Science Elective	ICSI 010	ω				CIS 133
ω	×		Introduction to Computer Science	ICSI 201	ω	×		Hogramming Fundamentals (Suggested CIS) Elective) (1)	CIS 129
Accepted	Pathway	Ed	Equivalent Course Title	Course #	Granted	Pathway	Ed Ed		Course #
Cradific	Majoror	SIINY Cen	Computer Science B.A.		Control	Maio-		Computer Science A.S.	
			University at Albany				ty College	Schenectady County Community College	

Contact Files Comparison Contact Commany Contact Contact Commany Contact	120	ned for Degree	Total Credits Required for Degree		o Ceneral Education regu	it for meeting SHNN	a will be given cred	\ A or Δ S degree	A transfer student admitted to the I biversity at Albany who has completed his/her A A or A S, dennee will be given gradit for meeting SINNY's (General Education requirements).	A transfer stude
Course Title	57	id after Transfer	al Credits Required	Tot		S. degree vilizations, rrican History, History, vo)	r. altistying A.A. or A. altistory, Western Cir listory, Western Cir gn Language, Ame Science, American Science, American s. 454 (only select to 1454 (only select to 1454 (only select to Altital hardware, or Altital	bany upon transfe Catalog as not s Catalog as not s nent in American I ment in Arts, Forei irrement in Social ir Seminar courses 3, APHY 454 in dig r APHY 454 in dig	rse is suggested because it meets a requirement for the major at UAII be any course with the exception of courses designated in the SCCQ quirements. It is Electives should be chosen to meet a General Education requirements. The course of Civilizations, Arts, or Foreign Language. Arts Electives should be chosen to meet a General Education requirements, or Other World Civilizations. It is a General Education requirements. The course of the cours	(1)This course i (2)This may be program require (3)Humanities E Other World Ch (4) Liberal Aris (5) Social Scien Western Chvilizz (5) Social Scien Western Chvilizz (6) The Universi (7) Select an app (8) 6-9 credits m
Courte Title	63	lied to Program	ansfer Credits Appl	1		63	ible for Transfer	Total Credits Elig		
Course Titls	17	×		Elective credits required for Degree Completion						
Course Table Computer Science A.S. SUNY Gen Major or Ceretis Course Table Course Tab	9	×		Computer Science Electives (8)	***************************************					
Course Title	6	×		Science Sequence (7)						
Shereatably County Community College	ω	×		Discrete Probability	AMAT 367			***************************************		
Convertible	ω	×		Automata and Formal Languages	ICSI 409					
Scherectacy County Community College	ω	×		Computer Organization	ICSI 404					
Course Title	ω	×		Algorithms and Data Structures	ICSI 403				a market de la company de la c	
Course Title	ω	×		Systems Programming	ICSI 402					
Scherectady County Community College	4	×			ICSI 333				And the second s	
Schenectady County Community College	ω	×			ICSI 300Z				And the second control of the second	
Comparing Fundamentals (Suggested AIX Elective) (1) V V V V V V V V V	ယ	×	×	Challenges of the 21st Century						
Course Title				I and Elective Courses for the Major at UAlbany	Additional Require					
Course Title	0					_			First Year Seminar (6)	FYS 100
Course Title	6		×			6		×	Social Science Electives (5)	
Course Title	ω		×			3		×	Liberal Arts Elective (4)	
Course Title	6		×			6		×	Humanities Electives (3)	
Course Title	3			General Elective		ω			General Elective (2)	
Course Title	4	×		Physics II: Electromagnetism/Lab	APHY 150/155	4	×		Callege Physics I (Suggested Lab Science Elective) (1)	PHY 222
Course Title	4	××	×	Physics I: Mechanics/Lab	APHY 140/145	40	×>	×	College Physics (Suggested MAT/Clo Elective) (1)	MAI 242
Course Title Computer Science A.S. SUNY Gen Major or Credits Course Title Computer Science B.S. (Computer Science B.S. (Com	4 د	< >	-	Calculus of Several Variables	AMAT 220	4 0	<\×		Calculus III (Suggested MAT elective) (1)	MAT 240
Schenectady County Community College Computer Science A.S. Computer Science B.S. (Computer Science B.S. (Combined Major or Granted Pathway Programming Fundamentals (Suggested CIS Elective) (1) X 3 ICSI 201 Introduction to Computer Science Elective Pathway Indicated Cise Elective Introduction to Computer Science Elective Introduction to Computer Science Elective Introduction to Computer Science Elective Introduction to Analytical Writing Introduction Introduction to Analytical Writing Introduction	<u>ا</u>	<×	×	Discrete Structures	ICSI 210	ω	×	×	Discrete Structures Logic and Proof	MAT 210
Course Title Computer Science A.S. Computer Science B.S. (Combined Major or Computer Science B.S. (Combined Major or Course Title Cou	4	×		Calculus II	AMAT 113	4	×		Calculus II	MAT 181
Course Title Computer Science A.S. SUNY Gen Pathway Granted Course Title Computer Science B.S. (Combined Major or Pathway Course Title Equivalent Course Title Equivalent Course Title Eduivalent C	4	×	×	Calculus I	AMAT 112	4	×	×	Calculus I	MAT 180
Schenectady County Community College Computer Science A.S. SUNY Gen Ed Wajor or Ed Major or Granted Ceredits Course Title Equivalent Course Title Equivalent Course Title Ed Major or Pathway Major or Granted Course # Equivalent Course Title Ed Pathway Major or Granted Course # Equivalent Course Title Equivalent Course Title Ed A SUNY Gen Pathway Major or Granted Course # Equivalent Course Title Ed A SUNY Gen Pathway Major or Pathway A SUNY Gen Pathway Major or Granted Course ## Equivalent Course Title Ed A SUNY Gen Pathway Major or Pathway A SUNY Gen Pathway Major or Pathway A SUNY Gen Pathway Major or Pathway Computer Science Elective A SUNY Gen Pathway	ω		×	Reading Literature	AENG 121	з		×	Literature & Writing	ENG 124
Schenectady County County Community College Computer Science A.S. Major or Ed Ceredits Course Title Equivalent Course Title Equivalent Course Title Equivalent Course Title Ed Major or Ed Major or Granted Course # Equivalent Course Title Ed Pathway Major or Granted Course # Equivalent Course Title Ed Pathway Major or Granted CSI 201 Introduction to Computer Science SUNY Gen Major or Ed Major or Granted CSI 201 Computer Science Enctive Ed X A Java CC++/Unix X 4 ICSI 311 Principles of Programming Language X X Data Structures X 3 ICSI 310 Data Structures X X	ယ		×	Introduction to Analytical Writing	AENG 100Z	3		×	College Composition	ENG 123
Schenectady County Community College Computer Science A.S. SUNY Gen Major or Course Title Programming Fundamentals (Suggested CIS Elective) (1) Java C-+/Unix Check Course Title Course Title Ed Major or Gredits Pathway Major or Gredits Pathway Major or Gredits Pathway Course # Equivalent Course Title Equivalent Course Title Computer Science Ed X A CSI 010 Computer Science Computer Science Ed X X X A CSI 311 Principles of Programming Language X	ယ	×			ICSI 310	ω	×		Data Structures	CIS 246
Schenectady County Community College Computer Science A.S. SUNY Gen Major or Course Title Programming Fundamentals (Suggested CIS Elective) (1) Schenectady County Community College Major or Credits Granted Course # Equivalent Course Title Course Title Pathway 3 ICSI 201 Introduction to Computer Science B.S. (Combined Major/Minor) Major or Ed Pathway X 3 ICSI 201 Computer Science Computer Science X A Computer Science C	4	×			ICSI 311	4	×		C++/Unix	CIS 134
Schenectady County Community College Computer Science A.S. Computer Science A.S. Computer Science A.S. Computer Science A.S. SUNY Gen Major or Course Title Course Title Programming Fundamentals (Suggested CIS Elective) (1) X 3 ICSI 201 University at Albany Computer Science B.S. (Combined Major/Minor) SUNY Gen Major or Fathway Major or Granted Course # Equivalent Course Title Ed Pathway X ICSI 201 Introduction to Computer Science V X	ω			Computer Science Elective	ICSI 010	ω		***************************************	Java	CIS 133
Schenectady County Community College Computer Science A.S. Computer Science A.S. Computer Science A.S. Computer Science B.S. (Combined Major or Credits Granted Course Title Ed Pathway Granted Course Title Ed Pathway	ω	×		Introduction to Computer Science	ICSI 201	ω	×		Programming Fundamentals (Suggested CIS Elective) (1)	CIS 129
University Computer Science B.S.	Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed		Course #
			r/Minor)					Cliege	Computer Science A.S.	
				I Iniversity at Albany				`sll>ao	Cabanacials County Community	

120	red for Degree	Total Credits Required for Degree	Total						
55	d after Transfer	Total Credits Required after Transfer	Total		lestem age, American American American y be repeated nent. Course repeatable), IINF	transfer. rrican History, W rrican History, W HY 221-222. Foreign Langue Social Science, courses. come classes ma fill this requiren ble), IINF 468 (r ble), IINF 468 (r	t UAlbany upon puirement in Ame puirement in Ame io 143-145, or P io 143-145, or P iversement in Arts puirement in Arts are seminar oconcentration. Seminar of 9 (9 credits) to full NF 467 (repeata Cybersecurity; S	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Humanities Electives should be chosen to meet a General Education requirement in American History, Western Civilizations, Other World Civilizations, Arts, or Foreign Language. (3)Laboratory Science Electives: BIO 141-142, BIO 241, CHM 121-122, GEO 143-145, or PHY 221-222. (4)Liberal Arts Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American History, Western Civilizations, or Other World Civilizations. (5)Mathematics Elective: MAT 167, MAT 240, MAT 242, or MAT 244. (6) Social Science Electives should be chosen to meet a General Education requirement in Social Science, American History, Western Civilizations, or Other World Civilizations. (7)The University at Albany does not currently accept transfer credit for First Year Seminar courses. (8)Consult with advisor to select courses that will complement the intended concentration. Some classes may be repeated twice for a total of 6 credits. Online IT students only may complete IINF 469 (9 credits) to fulfill this requirement. Course options: IINF 463, IINF 464, IINF 465 (repeatable), IINF 466 (repeatable), IINF 467 (repeatable), IINF 468 (repeatable), IINF 469 (9)Select one of the following Concentrations: Interactive User Experience; Cybersecurity; Social Media; Data Analytics; Software Development; Information Technology (online only).	(1)This cou (2)Humani Civilization (3)Laboral / (4)Liberal / History, W (5)Mathem (6) Social s History, W (7)The Unii (8)Consult twice for a options: IIIV 469 (fully o (9)Select o (9)Select o (9)Select o
62	lied to Program	Transfer Credits Applied to Program	Total Trans		62	ole for Transfer	Total Credits Eligible for Transfer	Ī	
13	×		Elective credits required for Degree Completion						
12	×		Concentration (9)						
9	×		Experiential Learning (8)						
ယ	×		Senior Seminar in Informatics	IINF 499					
ယ	×		Digital Project Management	IINF 305					
w	× >		Emerging Trends in Information and Technology	IINE 201					
.	< >		Introduction to Data and Databases	IINF 202			- International Control Contro		
သ ယ	×		Research Methods of Informatics	IINF 200					
ω	×		Information in the 21st Century	IINF 100X					
ω	×	×	Challenges of the 21st Century						
			Additional Required and Elective Courses for the Major at UAlbany	Additional Requi				errene	
0			No Credit Given				-	First Year Seminar (7)	FYS 100
6		×	SUNY Gen. Ed. Social Science Electives		6		×	Social Science Electives (6)	
ω			Mathematics Elective		ω		>	Math Flective (4)	
သင်္		× >	SLINY Gen Ed. Hateral Arts Electives		٥ د		< >	Lab Science Electives (3)	
» o		< ×	SUNY Gen. Ed. Humanities Electives		0 0		< ×	Humanities Electives (2)	
ω		×	Discrete Structures	ICSI 210	ш		×	Discrete Structures Logic and Proof	MAT 210
4			Calculus II	AMAT 113	4			Calculus II	MAT 181
4	×	×	Calculus I	AMAT 112	4	×	×	Calculus I	MAT 180
ω	×	×	Elementary Statistics	AMAT 108	ω	×	×	Statistics (Suggested General Elective) (1)	MAT 147
ယ		×	Reading Literature	AENG 121	ω (×	Literature & Writing	FNG 124
ω c		×	Introduction to Analytical Writing	AENG 1007	ی در		×	College Composition	CIS 246
ى د	×		Intro to Web Technologies	INF 201) W	×		Web Development (Suggested MAT/CIS Elective) (1)	CIS 136
4	and the state of t		Principles of Programming Language	ICSI 311	4			C++/Unix	CIS 134
3			Computer Science Elective	ICSI 010	ω			Java	CIS 133
ယ	×		Introduction to Computer Science	ICSI 201	ω	×		Programming Fundamentals (Suggested CIS Elective) (1)	CIS 129
Accepted Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course #	Credits Granted	Major or Pathway	SUNY Gen Ed	Course Title	Course#
	The second secon	linor)	Informatics B.S. (Combined Major/Minor)				College	Schenectady County Community College Computer Science A.S.	
			I take same of Albonia)	> · · · · · · · · · · · · · · · · · · ·	

niversity at A
at Albany
School
Albany School of Public I
Health

120-131	alled for Degree	otal credits required for begiese		/1- O	The second of the				
57-60	ed after Transfer	Total Credits Required after Transfer	<u>1</u> 01		os-rr ivilizations, erican History, , or NTR 161. n History, n History,	any upon transfer. ent in American History, Western (ent in Arts, Foreign Language, Am ent in Arts, Foreign Language, Am ent in Social Science, America rement in Social Science, America Seminar courses. Seminar courses. St be at the 300-level or above: Po emiology Emphasis; and Biomedic	at UAlbany upon transf at UAlbany upon transf at UAlbany upon transf quirement in Arts, Fore squirement in Arts, Fore squirement in Arts, Fore requirement in Social n requirement in Social rst Year Seminar cours st Year Seminar cours s, 6 must be at the 300 s; Epidemiology Emphis;	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)CIS Elective: CIS 121 or higher. (3)Humanities Electives should be chosen to meet a General Education requirement in American History, Western Civilizations, Arts, or Foreign Language. (4)Liberal Arts Electives should be chosen to meet a General Education requirement in Arts, Foreign Language, American History, Western Civilizations, or Other World Civilizations. (5)Select from PHY 153-154 or PHY 221-222. (6)Restricted Electives may be chosen from the Math, Science, CIS electives, or ACC 121-122, MGT 123, MGT 127, or NTR 161. (7)Social Science Electives may be chosen from the Math, Science, CIS electives, or ACC 121-122, MGT 123, MGT 127, or NTR 161. (9)The University at Albany does not currently accept transfer credit for First Year Seminar courses. (9)The University at Albany does not currently accept transfer credit for First Year Seminar courses. (10)Select one elective from three of the areas of emphasis of the 9 credits, 6 must be at the 300-level or above: Policy and Management Emphasis; social Behavior and Community Health Emphasis; Epidemiology Emphasis; and Biomedical and Environmental Health Science Emphasis.	(1)This course is suggested becau: (2)CIS Elective: CIS 121 or higher. (2)CIMmanities Electives should be Other World Civilizations, Arts, or F (4)Liberal Arts Electives should be Western Civilizations, or Other Wo (5)Select from PHY 153-154 or PH (6)Restricted Electives may be che (7)Social Science Electives should Western Civilizations, or Other Wo (8)The University at Albany does no (10)Select one elective from three Management Emphasis; Social Be Environmental Health Science Em
63-71	olied to Program	Total Transfer Credits Applied to Program			63-71	ible for Transfer	Total Credite Eli		
18-24	×		A Minor is required at UAlbany	Minor					
0-3	×		Elective Credits Required for Degree Completion						
9	×		Electives (10)	1100					
ω	×		Evidence-Based Public Health	HSPH 4607					
ယ	×		How U.S. Health Care Works: Myths and Realties	HSPH 342					
ω	×		Promoting Health People and Communities	HSPH 341		***************************************			
ω	×		Introduction to Biostatistics: Collection Analysis &	HSPH/EPI 332					
ယ	×		Health	HSPH 321					
c	>		Clabal Environmental lesues and Their Effect on Human	HOPH/EFT 231					
u) c	< >		introduction to Public Health	HSPH 201				The state of the s	
s c	××		Moral Choices	APHI 115 (9)					
ω	×	×	Challenges of the 21st Century						
***************************************			Additional Required and Elective Courses for the Major at UAlbany	Additional Requi					
0			No Credit Given		_			First Year Seminar (8)	FYS 100
တ			SUNY Gen. Ed. Social Science Electives		o		×	Social Science Electives (7)	S
6-10			General Elective		6-10			Restricted Elective (6)	20 -
8			Physics Electives		8		>	Physics Sequence (5)	סַ
ယ		>	Mathematics Elective		3 0		< ×	Liberal Arts Electives (4)	
n o		<	SUNY Gen. Ed. Humanities Electives) o		×	Humanities Electives (3)	
n ω			Computer Science Elective		3-4			CIS Elective (2)	
ω	×	×	Elementary Statistics	AMAT 108 (9)	з	×	×	Statistics (Suggested Math Elective) (1)	9
ω		×	Reading Literature	AENG 121	ω		×	Literature and Writing	
ω		×	Introduction to Analytical Writing	AENG 100Z	3		×	College Composition	
4			General Chemistry II/Lab	ACHM 121/125	4			General Chemistry II	
4		×	General Chemistry I/Lab	ACHM 120/124	4		×	General Chemistry I	
4	×			ABIO 131/201	4	×		Biology II (Suggested Science Elective) (1)	_
4	×	×	General Biology: Molecular & Cell Biology/Lab	ABIO 130/202 (9)	4	×	×	Biology (Suggested Science Elective) (1)	9
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen	Course Title	Course #
		centration B.S.	Interdisciplinary Studies with Public Health Concentration B.S.				unity College	Schenectady County Community College Science A.S.	
			This parts of Albany					University at Albany School of Public nearth	liversity at Alba

A transfer student admitted to the University at Albany and has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Admission to the Interdisciplinary Studies major with a faculty-initiated concentration in Public Health requires an application during the sophomore or junior year. Applications are reviewed by the School's Undergraduate Committee. Applicants must have completed a minimum of 24 credits prior to admission, and must have earned a grade of B or higher in A MAT 108. In addition, students should have completed the pre-core requirements and at least one public health course.

									1./
					Science area.	list for the Social	Education course l	unimer. (3)Social Science Elective should be chosen from the approved General Education course list for the Social Science area (4)Select from HBMS 410. HBMS 411, HBMS 412. HBMS 414, or HBMS 415.	(3)Social Sci
sfer 56-57	ed after Trans	Total Credits Required after Transfer	Tota		Other World already been	transfer. sstern Civilization, area that has not	or at UAlbany upon nerican History, We ne chosen from an a	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)To be chosen from the approved General Education course list for American History, Western Civilization, Other World Civilization, Arts, or Foreign Language areas. The second course may be chosen from an area that has not already been fulfilled.	(1)This cours (2)To be cho Civilization, <i>f</i>
am 63-64	plied to Progr.	Fotal Transfer Credits Applied to Program	Total Tran		63-64	ble for Transfer	Total Credits Eligible for Transfer		
15-16	×		Electives Required for Degree Completion						
6	×		Instrumentation in Biotechnology Research Internship Courses (4)						**
3	×		Bio-Instrumentation Cooperative Training Internship	HBMS 420					
4	×		Animal and Cell Culture Model Systems	HBMS 314					
ယ	×		Protemoic Methodologies in Biotechnology	HBMS 312					
3	×		Molecular and Genomic Approaches to Biotechnology	HBMS 311					
ω	×		Molecular and Genomic Approaches to Biotechnology	HBMS 310					
ω	×		Biological Basis of Public Health	HBMS 505					
w	×		Introduction to Biostatistics: Collection Analysis & Interpretation of Public Health Data	HSPH/EPI 332					
ω	×		Concepts of Epidemiology	HSPH/EPI 231					
ω	×		Introduction to Public Health	HSPH 201					
4	×		Introductory Genetics	ABIO 212Y					
ω	×	×	Challenges of the 21st Century						
				Additional Required and E					
3		×	SUNY Gen. Ed. Social Science Electives		ω		×	Social Science Electives (3)	
6		×	SUNY Gen. Ed. Elective		თ		×	Restricted General Education Elective (2)	
4	×	×	Physics I: Mechanics/Lab	APHY 140/145	4	×	×	College Physics I (Suggested General Education Elective) (1)	PHY 221
4	×	×	Calculus I	AMAT 112	4	×	×	Calculus I	MAT 180
သ	×	×	Elementary Statistics	AMAT 108	ω	×	×	Statistics	MAT 147
ω		×	Reading Literature	AENG 121	ω		×	Literature and Writing	ENG 124
ω		×	Introduction to Analytical Writing	AENG 100Z	ω		×	College Composition	ENG 123
on c	>	Weetbernersenming	Organic Chemistry III ah	ACHM 221/223	ס ת	×		Organic Chemistry I	CHM 228
4 0	<		General Chemistry II/Lab	ACHM 121/125	4			General Chemistry II	CHM 122
4		×	General Chemistry I/Lab	ACHM 120/124	4		×	General Chemistry I	CHM 121
4			Biological Sciences with Laboratory	ABIO 296	4			Biotechnology Techniques	BIO 263
4	×		Cell Biology	ABIO 217	4	×		Ceil and Molecular Biology	BIO 261
. ω			Genetics	ABIO 205	ω			Genetics	BIO 262
4			Biological Sciences with Laboratory	ABIO 296 or	4			Microbiology	BIO 241 or
4	×		_	ABIO 131/201	4	×		Biology II	BIO 142
	×	×		ABIO 130/202 (9)	4	×	×	Biology !	BIO 141
Credits Accepted	Major or Pathway	SUNY Gen Ed	Equivalent Course Title	Course #	Credits Granted	Major or Pathway	SUNY Gen	Course Title	Course#
	ned Major/Min	on B.S. (combir.	Interdisciplinary Studies with Bio-Instrumentation Concentration B.S. (combined Major/Minor)					Biotechnology A.S.	
			Cintactory are about				ry College	ochenecidaly county communication	

A transfer student admitted to the University at Albany and has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Admission to the Interdisciplinary Studies major with a faculty-initiated concentration in Public Health requires an application during the sophomore or junior year. Applications are reviewed by the School's Undergraduate Committee. Prerequisite courses may be fulfilled at UAlbany or by transfer from another institution. An overall GPA of 2.5 will be required for admission. In addition, GPA prerequisite core science and math courses will be used as the selection criterion if there are more applicants than space available in the program.

	Schenectady County Community College Liberal Arts: Humanities and Social Sciences A.A.	College ciences A.A.				University at Albany Political Science B.A.		
Course #	Course Title	SUNY Gen	Major or Pathway	Credits Granted	Course #	Equivalent Course Title	SUNY Gen	Major or Pathway
ENG 123	College Composition	×	No.	ω	AENG 100Z	Introduction to Analytics Writing	×	
ENG 124	Literature and Writing	×		ω	AENG 121	Reading Literature	×	
POL 123	United States Government and Politics (Suggested Social Science Elective)	×	×	ဒ	RPOS 101	American Politics	×	×
	Behavioral Social Science Elective (2)	×		ω		SUNY Gen. Ed. Social Science Elective	X	
	Civilization Electives (3)	×		6		SUNY Gen. Ed. History Elective	×	
	Foreign Language Elective (4)	×		ω		SUNY Gen. Ed. Foreign Language Elective	×	
	Language other than English (4) or			3		Foreign Language Elective or	·	
	Humanities or Studio/Performance Arts Elective			C.		Studio/Performance Arts Elective		
	General Elective (5)			ω		General Electives		
	Humanities or			ω		Humanities or		
	Studio/Performance Arts Elective					Studio/Performance Arts Elective		
	Humanities or			.		Humanities or		
	Studio/Performance Arts or Social Science Elective			u		Social Science Elective		
	Literature Electives			ი		English Electives		
	Mathematics Elective (6)	X		3		SUNY Gen. Ed. Mathematics	×	
	Restricted Arts Elective (7)	×		3		SUNY Gen. Ed. Arts Elective	×	
	Restricted Social Science Elective (8)	×		თ		SUNY Gen. Ed. Social Science Elective (American History Recommended)	×	
	Science Electives (9)	×		7			×	
	Social Science Elective			ယ		Social Science Elective		
FYS 100	First Year Seminar (10)					No Credit Given		
					Additional Kequi	Additional Required and Elective Courses for the Major at UAIDany	×	×
					RPOS 102	Comparative and International Politics	××	××
					RPOS 103	Political Theory	×	×
						Political Science Concentration (11)		×
						400-level writing intensive course (12)		< ×
						Political Science Electives (13)		< ×
					Minor	A Minor is required at UAlbany		×
		Total Credits Eligible for Transfer	or Transfer	61			Total Transfer Credits Applied to Program	olied to Progra
(1)This course (2)Courses wit (3)Students wi	 This course is suggested because it meets a requirement for the major at UAlbany upon transfer. Courses with ANT, PSY, and SOC prefix satisfy this requirement. Students will select courses that fulfill the Civilizations requirement. 	Albany upon transfer.						
this requireme (5)This may be	this requirement. A second semester of foreign language is recommended. (5)This may be any course with the exception of courses designated as not satisfying A.A. or A.S. requirements in the SCCC	isfying A.A. or A.S. req	uirements in the	300C				
catalog. (6)MAT 145 or (7)The Restric	calaing. (6)MAT 145 or higher, MAT 147 is recommended. (7)The Restricted Arts Elective can be satisfied by any course with the ART, DRA, or MUS prefix except for MUS 231. (9)MI powers with the ECO, UIS BH, and BOL particularly strike course with the ART, DRA, or MUS prefix except for MUS 231.	RA, or MUS prefix exce	ept for MUS 231			To	Total Credits Required after Transfer	∍d after Trai
semester of A	semester of American History.							
(9)Students ar	(9)Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for IJAlbany when making a selection	ich is a lab. Carefully r	eview the scienc	e requirements				
(10)The Unive	on Onwary when making a section. (10)The University at Albany does not accept transfer credit for First Year Seminar courses at this time. (11)Select one of the following Concentrations, credits must be at our above 300-level: American Politics; Global Politics; Public Law;	inar courses at this tim)0-level: American Poli	ւe. itics; Global Poli	tics; Public Law;				
Political Theory (12)This course	Political Theory (12)This course may be among the credits in the selected concentration.							
(13)Political Si	cience Electives must have 6 credits at 300-level or higher.					<u></u>		
							Total Credits Required for Degree	ired for De

120-124	lotal Credits Required for Degree	I otal Credits Ki							
57-60	Total Credits Required after Transfer	Total Credits Required after Transfer			or UAlbany when 325, RPAD 328, D/CEHC 457, RPOS 320, and 345, RPAD 354 or some from: AECO the 300-level or corn, Law and Civil cy Uhan Issues; and	iotal Creatis Eligible for I ransfer puri learning the SCCC catalog, upter for MUS 231. review the science requirements for eview the science requirements for eview the science requirements for each state of the science requirements for a SCC catalog. RPAD 321, RPAD 322, RPAD 323, RPAD 324, RPAD/RPOS 343, RPAD/RPOS/HHPM 486, RPOS 303, UD 324, RPAD/RPOS 343, RPAD 5. The second course may also ons. At least 9 credits must be at vices: Health, Education, and Lat cFinance; Technology and Policy of Finance; Technol	ansfer. SPA 116, and FRE 11 A.S. requirements in B. RPAD 303, RPAD D. RPAD 303, RPAD D. RPAD 303, RPAD D. RPAD 324, RPAD D. RPAD 324, RPAD D. RPAD 324, RPAD C. RPAD 325, The second contrations. At least 9 centrations. At	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer. (2)Courses with ANT, PSY, and SOC prefix satisfy this requirement. (3)Students will select courses that fulfil the Chillarations requirement. (4)One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. A second semester of foreign language is recommended. (5)This may be any course with the exception of courses designated as not satisfying A.A. or A.S. requirements in the SCCC catalog. (6)MAT 145 or higher, MAT 147 is recommended. (7)The Restricted Arts Elective can be satisfied by any course with the ART, DRA, or MUS prefix except for MUS 231. (9)Students are required to take two semesters of a natural science, one of which is a lab. Carefully review the science requirements for UAlbany when making a selection. (9)The University at Albany does not accept transfer credit for Frist Year Seminar courses at this time. (10)RPAD 496 requires the completion of an internship. (11)At least one course must be at the 300-level or above. Select from: RPAD 202, RPAD 203, RPAD 303, RPAD 321, RPAD 322, RPAD 325, RPAD 336, RPAD 337, RPAD 336, RPAD 337, RPAD 338, RPAD 347, RPAD 3470, AECO 330, AECO 330, AECO 330, ARPAD 347, RPAD 347, AECO 349, AECO 350,	(1)This (2)Cou (2)Cou (2)Cou (3)Stut (4)One secone (5)This (6)MA (6)MA (7)The (8)Stut (7)The (8)Stut (7)The (8)Stut (7)AR (7)DRR (10)RR
60-63	Applied to Program	otal Transfer Credits	T		62 63	inible for Transfer	Tabl On the D		
9-12	××		Flective credits required for Degree Completion					The state of the s	
18	×××		Concentration (13)						
ם מ	× >		Area of Management and Politics (11)						
n (4	< ×		Policy Capstone	RPAD 499					
3	×		Applied Public Affairs Capstone (10)	RPAD 498					
ω	×		Methodological Tools for Public Policy	RPAD 316					
3	×		Understanding Public Organizations	RPAD 302					
ω	×	,	Introduction to Public Policy	RPAD 140					
ω	×	×	d Elective Courses for the Major at UAlbany	Additional Required an					
C			No Credit Given	No Crec					FYS 10
7		×	SUNY Gen. Ed. Natural Science Electives		6-8		×	Science Electives (8)	
ω		×	SUNY Gen. Ed. Arts Elective		ယ		×	Restricted Arts Elective (7)	
ယ		×	SUNY Gen. Ed. Mathematics		34		×	Mathematics Elective (6)	Ī
6			English Electives		5			Social Science Electives	
ω			Studio/Performance Arts or Social Science Elective		ω			StudioPeriormance Arts or	****
			Humanities or					Studio/Ferformance Atts Elective	
ω			Humanities or Shirting Arts Elective		ω			Humanities or	
3			General Electives		ω			General Elective (5)	
			Studio/Performance Arts Elective		٠,			Studio/Performance Arts Elective	
ω			Foreign Language Elective or Humanities or	-	υ.			Language other than English (4) or	
w		×			3		×	Foreign Language Elective (4)	
6		×	SUNY Gen. Ed. History Elective		o		×	Civilization Electives (3)	
ω		×	SUNY Gen. Ed. Social Science Elective		6		×	Behavioral Social Science Elective (2)	
ω	×	×	American Politics	RPOS 101	ω	×	×		POL 12
C.		×	Reading Literature	AENG 121	3		×	Literature and W	ENG 1
ω		×	Introduction to Analytics Writing	AENG 100Z	3		×	ENG 123 College Composition	ENG 1
ω	×	×	Principles of Economics I: Microeconomics	AECO 110	ω	×	×	Principles of Microeconomics (Suggested Restricted Social Science	EC0 23
з	×	×	Principles of Economics II: Macroeconomics	AECO 111	3	×	×		EC0 23
Credits Accepted	Major or Pathway C	SUNY Gen Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course # Course Title	Course
		r/Minor) B.A.	Public Policy and Management (Combined Major/Minor) B.A.				ices A.A.	Schenectary County Community Conlege Liberal Arts: Humanities and Social Sciences A.A.	
			l Iniversity at Albany						

(1) perceive relief in the late of the lat	(1) Inis course is suggested because it meets a requirement for the major at united up upon united. (2) Students are required to take one semester of biology. Choices include any two of the following: BIO 112, BIO 141, or BIO 142. (3) The study of a language other than English is suggested. Spanish or American Sign Language are highly recommended. SPA 115, SPA 116, and FRE 111 do not satisfy the requirement for Foreign Language. (4) Select either HIS 232, HIS 234, or another Other World Civilizations course. (5) Restricted Electives can be selected from: Any course with CRJ, PSY, or SOC prefix, ECO 211, ECO 221, ECO 223, HUS 133, HUS 150, HUS 157, HUS 254, or HUS 255. (6) Students should be aware of the science requirements of UAlbany when selecting a Science elective.	Total Credits Eligible for Transfer													FYS 100 First Year Seminar (8)			Other World Civilizations Elective (4) X	Liberal Arts or Shirlio/Performance Arts Elective X	Studio/Performance Arts Elective (3)		Interpersonal and Group Dynamics		Social Problems	PSY 226 Social Psychology			United States Government and Politics	MAT 147 Statistics (Suggested Mathematics Elective) (1) X	College Composition II	124 or	3 College Composition	AND THE PARTY OF T		Human Services A.S.
these courses. Higion group that is different from	BIO 141, or BIO 142. recommended. SPA 115, SPA I, ECO 223, HUS 133, HUS 150,	ole for Transfer 62														· w	6	ω	ω	w	4	3	X 3		×>				×	ω	ယ	ω		Major or Credits Pathway Granted	Con Section
				RSSW 410 (9)	RSSW 408 (9)	RSSW 406 (9)	DSC)// 4057 (9)	RSSW 400 (9)	RSSW 322 (9)	RSSW 306 (9)	RSSW 305 (9)	RSSW 301 (9)	RSSW 290	Additional Required and E	Additional Dogwins							ASOC 010	RSSW 210	ASOC 180	ASOC 115	APSY 338	APSY 101	RPOS 101	AMAT 108	RSSW 000	AENG 121 or	AENG 100Z	ABIO 130/202	Course#	
		ective Credits Required for Degree Completion	Additional Electives as advised (10)	Field Instruction in Social Welfare II	Introduction to Social Policy Analysis	Social Work Practice IV	Social Work Practice III	Integrative Field Seminar	Introductory Research Methods in Social Welfare	Social Work Practice II				Challanges of the 21st Century			General Electives	SUNY Gen. Ed. History Elective	SUNY Gen. Ed. Liberal Arts or Studio/Performance Arts Elective	Studio/Performance Arts Elective	Humanities or	Sociology Elective	Social Welfare in the United States	Social Problems	Introduction to Sociology	Abnormal Psychology		American Politics	Elementary Statistics	Social Welfare Elective	Reading Literature or	Introduction to Analytics Writing	General Biology: Molecular & Cell Biology/Lab	Equivalent Course Title	Social systiate p.o. (Compiled majorismico)
	Total Credits Requ	X Total Transfer Credits Applied to Program												×		>		×	×	>	< >	×			×		>	<×	×		×	×	×	Ed	SINCOL
	Total Credits Required after Transfer	X Applied to Program	<×	×	××	×	×	×	< ×	×	×	×	×	×									X	×	×	×	× >	< ×	×				×	Pathway	
	58	62 3	17	4	ω	ωω	ω	_	٠, ١	ى د	3	3	ω	ယ	Š	0 0	٥	, 4	ω ω		.s	4	ى د		ω	ω	ω	ى) دى	ω	ω	ယ	ω	4	Accepted	Cradite

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students interested in the social welfare major must complete an application process. Admission to the program is competitive. Transfer students who will have completed 56 credits should apply during the spring of the year for which they are seeking Fall admission. Information on the admissions deadline and application process is available on the School of Social Welfare's website www.albany.edu/ssw/.

121	Total Credits Required for Degree	Total Credits Re					•		
					ged. is different from	O 142 are encoura these courses. eligion group that	lab. BIO 141 and BIO lab. BIO 141 and BIO ses at this time r higher is required in er, ethnic, racial, or r any.	Out of these courses will delised find ownering as seried in Species Cream. (7) Students are required to take two semiseters of a natural science, one of which is a lab. BIO 141 and BIO 142 are encouraged. (8) The University at Albany does not accept transfer credit for First Year Seminar courses at this time (9) These are the Core Requirements for a major in Social Welfare. A grade of C (\$) or higher is required in these courses. (10) Students will select courses of personal interest that address issues facing a gender, ethnic, racial, or religion group that is different from the student's own background. Consultation with and approval from advisor is necessary.	\$ 1.000 1 1
58	Total Credits Required after Transfer	Total Credits Requ			atisfy this 2 or PSY 223.	FRE 111 do not s luirement PSY 22	t in the Arts category 4 115, SPA 116, and y Elective course rec	(2) When is the Psychiology and wadner laters requirement. (3) The Arts elective can be satisfied by any course from the SCCC SUNY Gen. Ed. list in the Arts category. (4) Students will select courses that furfill the Civilizations requirement. (5) One semester of a language other than English is required. ASL 121, ASL 122, SPA 115, SPA 116, and FRE 111 do not satisfy this requirement. A second semester of foreign language is recommended. (6) Students will select one of the following to fulfill the remaining Restricted Psychology Elective course requirement PSY 222 or PSY 223 Both of these sourcess will select one of the following to fulfill the remaining Restricted Psychology Elective course requirement PSY 222 or PSY 223 Both of these sourcess will select one of the following to fulfill the energy levels of the second selection of the following to fulfill the energy levels of the second selection of the following to fulfill the energy levels of the second selection of the following to fulfill the energy levels of the second selection of the following to fulfill the energy levels of the second selection of the following to fulfill the energy levels of the selection of the following to fulfill the energy levels of the second selection of the selection of the second selection of the	7020509
							upon transfer.	(1)This course is suggested because it meets a requirement for the major at UAlbany upon transfer.	3,7
63	Applied to Program	Total Transfer Credits Applied to Program	Tota	,	63	ible for Transfer	Total Credits Eligible for Transfer		ſ
3	×		Elective Credits Required for Degree Completion						
17	×		Additional Electives as advised (11)						
4	×		Field Instruction in Social Welfare II	RSSW 410 (9)					T
ယ	×		Introduction to Social Policy Analysis	RSSW 409 (9)					
ω	×		Organizational and Community Theory	RSSW 408 (9)					
ယ	×		Social Work Practice IV	RSSW 406 (9)					
ယ -	×		Social Work Practice III	ROOW 401 (9)					Τ
ن د	< >		Interesting Eight Comings	RSSW 400 (9)					
ى د	< >		introductory Research Methods in Social Welfare	RSSW 322 (9)					
٥	× ×		Social Work Practice II	RSSW 306 (9)					
ω	×		Social Work Practice I	RSSW 305 (9)					
ω	×		Human Behavior and the Social Environment	RSSW 301 (9)					
3	×		Community and Public Service Program (recommended)	RSSW 290					
3	×	×	Challenges of the 21st Century						
			nd Elective Courses for the Major at UAlbany	Additional Required and Electi	-			FTS 100 FISC Fear Settillar(8)	T
0		,	No Credit Given		4		X		1
4		×	SHNY Can Ed Natural Science Flective		1		<	Restricted Psychology Elective (6)	
7		>	English Elective		3		×		
3 C		< ×	SUNY Gen. Ed. Foreign Language Elective		ω		×	Foreign Language Elective (5)	
o		×	SUNY Gen. Ed. History Elective		6		×	Civilization Electives (4)	
ω		×	SUNY Gen. Ed. Arts Elective		ω		×	Arts Elective (3)	T
ω	×		Social Welfare in the United States	RSSW 210	ω	×		SOC 125 Introduction to Social Work and Social Welfare (Suggested General Flective) (1)	SC
ω	×		Social Problems	ASOC 180	ω	×		SOC 122 Social Problems (Suggested Behavioral Social Science Elective) (1)	SC
۵	×	×	Introduction to Sociology	ASOC 115	3	×	×		တ္ထ
ω	×		Social Psychology	APSY 270	3	×			PS
ω	×		Abnormal Psychology	APSY 338	ω	×		4	PS
ω		×	Statistical Methods in Psychology	APSY 210	ယ		×	200	PS
ω	×		Introduction to Psychology	APSY 101	ω	×		PSY 121 Introduction to Psychology	В
ω	×	×	American Politics	RPOS 101	ω	×	×	POL 123 United States Government and Politics (Suggested Restricted Social Science Elective) (1)	РС
c	×	×	Elementary Statistics	AMAT 108	ω	×	×		×.
o w	;	×	Reading Literature		3		×		里
ω		×	Introduction to Analytics Writing		3		×	۵	P
4	X	×	General Biology: Molecular & Cell Biology/Lab	/202	4	×	×	BIO 141 Biology (Science Elective) (1)	핃
Accepted	Pathway	Ed	Equivalent Course Title	Course#	Credits Granted	Major or Pathway	SUNY Gen Ed	Course # Course Title	?
		Minor)	Social Welfare B.S. (Combined Major/Minor)				logy Concentration A	Scheneciady County Community Conege Liberal Arts: Humanifies and Social Sciences - Psychology Concentration A.A	
			l Iniversity at Albany				a		1

A transfer student admitted to the University at Albany who has completed his/her A.A. or A.S. degree will be given credit for meeting SUNY's General Education requirements.

Transfer students interested in the social welfare major must complete an application process. Admission to the program is competitive. Transfer students who will have completed 56 credits should apply during the spring of the year for which they are seeking Fall admission. Information on the admissions deadline and application process is available on the School of Social Welfare's website www.albany.edu/ssw/.



TRANSFER ARTICULATION AGREEMENT

SCHENECTADY COUNTY COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY

This Transfer Articulation Agreement is the result of thoughtful cooperation between the faculty and staff of the University at Albany and Schenectady County Community College.

Academic programs at Schenectady County Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. Therefore, we have developed an agreement with Schenectady County Community College that will provide the maximum number of transfer credits applied to 47 different degree programs at the University at Albany. We strongly believe that many students in a two-year program of study at Schenectady County Community College will benefit from the information, guidance and transfer course equivalencies this agreement provides.

The University at Albany is delighted to continue our longstanding, close relationship with Schenectady County Community College and we are proud to offer each student the opportunity to earn both an Associate's Degree and Baccalaureate Degree within the State University of New York System.

The attached University at Albany and Schenectady County Community College Transfer Equivalency Table represents the required and suggested elective courses that are similar and parallel to those completed by degree-seeking students at the University at Albany. Schenectady County Community College students who complete the program as outlined in these arrays will be awarded full transfer credit and afforded the opportunity to complete the Bachelor's Degree in four additional semesters of study at the University at Albany.