SUNY Adirondack Liberal Arts and Sciences: Mathematics and Science A.S.					University at Albany Chemistry with Forensic Chemistry Emphasis B.S. (Combined Major/Minor)				
Course #	Course Title	SUNY Gen Ed	Major or Pathway	Credits Granted	Course #	Equivalent Course Title	SUNY Gen Ed	Major or Pathway	Credits Accepted
CHM 111	General Chemistry I (SUNY Gen. Ed. Natural Science lab science)	Х	Х	4	ACHM 120/124	General Chemistry I/Lab	Х	Х	4
CHM 112	General Chemistry II (Mathematics/Science Core)		Х	4	ACHM 121/125	General Chemistry II/Lab		Х	4
CHM 203	Organic Chemistry I (Mathematics/Science Core)		X	4	ACHM 220/222	Organic Chemistry I/Lab		X	4
CHM 200	Organic Chemistry II (Mathematics/Science Core)		X	4	ACHM 221/223	Organic Chemistry II/Lab		X	4
GR 105	Engineering Physics I (Mathematics/Science Core)	Х	X	4	APHY 140/145	Physics I: Mechanics/Lab	Х	X	4
EGR 106	Engineering Physics II (Mathematics/Science Core)	Х	Х	4	APHY 150/155	Physics II: Electromagnetism/Lab	Х	Х	4
ENG 101	Introduction to College Writing	Х		3	AENG 010	English Elective	Х		3
MAT 127	Introductory Statistics with Probability (Suggested Elective)	х	Х	3	AMAT 108	Elementary Statistics	Х	Х	3
MAT 131	Calculus I (Suggested SUNY Gen. Ed. Mathematics)	Х	х	4	AMAT 112	Calculus I	Х	Х	4
MAT 132	Calculus II (Suggested Mathematics or Science Elective)	Х	Х	4	AMAT 113	Calculus II	Х	Х	4
MAT 231	Calculus III (Suggested Elective Credits)		Х	4	AMAT 214	Calculus of Several Variables		Х	4
	SUNY Gen. Ed. American History	Х		3		SUNY Gen. Ed. American History	Х		3
	SUNY Gen. Ed. The Arts, Foreign Language or Humanities	Х		3		SUNY Gen. Ed. The Arts, Foreign Language or Humanities	Х		3
	SUNY Gen. Ed. Basic Communication	Х		3		SUNY Gen. Ed. Basic Communication	Х		3
	SUNY Gen. Ed. Social Science	Х		3		SUNY Gen. Ed. Social Science	Х		3
	SUNY Gen. Ed. Western Civilization	Х		3		SUNY Gen. Ed. Western Civilization	Х		3
	Health and Wellness Elective			2		General Elective Credits			2
	Liberal Arts Elective			6		Liberal Arts Elective			6
HRD 110	Freshmen Experience *			1		No Credit Transferred			0
					Additional Requi	red and Elective Courses for the Major at UAlbany			
						Challenges of the 21st Century	X	X	3
					ACHM 226/227	Quantitative Analysis/Lab	Х	X	4
					ACHM 250/251 ACHM 342 or	Introduction to Forensic Chemistry/Lab Introduction to Biochemistry or		Х	4
					ACHM 342 01 ACHM 442	Comprehensive Biochemistry		Х	3
					ACHM 350 or ACHM 444	Physical Chemistry I		Х	3
					ACHM 351 or ACHM 445	Physical Chemistry II or Biophysical Chemistry II		Х	3
					ACHM 352Z	Physical Chemistry Lab		Х	3
		1			ACHM 417	Advanced Synthesis Laboratory		X	3
					ACHM 420	Inorganic Chemistry I		X	3
		T	1		ACHM 429/431	Instrumental Analysis/Lab		Х	4
					ACHM 447/448	Advanced Forensic Chemistry/Lab		Х	4
					ACHM 449	Advanced Forensic Chemistry Lab II		Х	2
		1				Elective credits required for Degree Completion		X	16
	To	tal Credits eligible	e for Transfer	65			sfer Credits Appli	ed to Program	65
The I Inivers	sity at Albany does not accept transfer credit for Freshmen Experience courses at this time					Total Credits Required after Transfer			55
Total Credits Required field									120

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.