TRANSFER COURSE EQUIVALENCY TABLE

Nassau Community College Adolescence A.A.: Chemistry Teacher Education Transfer Program Diane Martin martind@ncc.edu				Adelphi University Scholars Teachers Education Program (STEP) B.S. Chemistry and Minor in Adolescence Education (120 Credits) M.A. Adolescence Education Carolyn Phillips phillips@adelphi.edu			
Course #	Course Title	Credits		Course #	Course Title	Credits	Equivalency
Eng 101	Composition I	3	BC GE	ENG 107	Art & Craft of Writing	3	· · ·
Eng 102	Composition II	3		ENG 108	Writing About Literature	3	
Eng 203/204	American Literature I or II	3	Hum GE	ENG 225/226	American Literature I or II	3	
Eng 205/206	British Literature I or II			ENG 231/232	British Literature I or II0		
Psy 203	General Psychology	3	S S GE	PSY 101	General Psychology	3	
Psy 212	Adolescent Development	3	Ed Req	PSY 116/	Develop Psychology II	3	
				EST 222	Adol Development		
Psy 208	Foundations of Education	3	Ed Req	EST 304	Community School & Society		
His 101/102	History of Western Civilization I or II	3	WC GE	HIS 101/102	Western Civ I or II	3	
His 103/104	History of the United States I/II	3	AH GE	HIS 103/104	American Civ I or II	3	
Mat 122	Calculus I	4	Math GE	MTH 141	Calculus & Any Geo I	4	
Mat 123	Calculus II	4		MTH 142	Calculus & Any Geo II	4	
Language I	Foreign Language I	3	FL. GE		Arts & Science Elective	3	
Language II	Foreign Language II	3	FL GE		Arts & Science Elective	3	
	* sign language included						
The Arts GE		3	Arts GE		Arts & Science Elective	3	
Other World						4	
Civilizations GE							
PED Activity		2		PED	Elective	2	
Health/Education Elective		3					
	Major/Concentration: Chemistry						
Che 151	Inorganic Chemistry I	4		CHE 111	General Chemistry I	4	
Che 152	Inorganic Chemistry II	4		CHE 112	General Chemistry II	4	
Che 201	Organic Chemistry I	4		CHE 251/253	Organic Chemistry I & Lab	5	
Che 202	Organic Chemistry II	4		CHE 252/254	Organic Chemistry II & Lab	5	
Major/Ed Elective	Phy 151: Physics for Scientists and Mathematicians I recommended	4		PHY 113	Physics for Sci Majors I	4	
	Total Credits	69			Maximum Credits Transferred	64	
			•		Credits Needed for B.S. in Chemistry and Minor in Adolescence Education (29 Chemistry; 22 Adolescence Education; 5 other)	56	
					Remaining Credits Needed for M.A. Adolescence Education	33	