Nassau Community College
Early Childhood/Childhood A.S.: General Science
Teacher Education Transfer Program

Adelphi University
Scholars Teachers Education Program (STEP)
B.S. Biology and Minor in Childhood Education
M.A. Childhood Education (33 credits)

M.A. Childhood Education

			M.A. Childhood Education (33 credits)		
Course #	Course Title	Credits	Course #	Course Title	Credits
English 101	Composition I	3	ENG 107	Art & Craft of Writing	3
English 102	Composition II	3	ENG 108	Writing about Literature	3
Eng Lit 203-6	American I/II or English I/II	3	ENG 225/226	American Literature I or II	3
			ENG 231/232	British Literature I or II	
Psy 203	General Psychology	3	PSY 101	General Psychology	3
Psy 213	Child Development	3	PSY 115	Developmental Psychology	3
•	•		EST 221	Childhood Development	
Psy 208	Foundations of Education	3	EST 304	Community School & Society	3
His 101/102	His. of Western Civilization I/II	3	HIST 101/102	Western Civilization I or II	3
His 103/104	History of the United States I/II	3	HIST 103/104	American Civilization I or II	3
Mat 122	Calculus I	4	MTH 141	Calculus & Analytic Geo I	4
Mat 114 not					
advised					
Mat 123	Calculus II	4	MTH 142	Calculus & Analytic Geo II	4
Language I	Foreign Language I	3		Arts & Science Elective	3
Language II	Foreign Language II	3		Arts & Science Elective	3
	* sign language included				
The Arts GE		3		Arts & Science Elective	3
Other World	Psy 206: Educational	3	EST 302	Perspectives on Learning &	3
Civilization GE	Psychology recommended			Teaching	
not advised					
PED Activity		2		PED Elective	2
Health/Education	Psy 235: Psychology of the	3	EST 305	The Child with Special Needs	3
Elective	Exceptional Child			•	
	Major/Concentration: Biology				
Bio 109	Principles of Biology I	4	BIO 111	Bio Concepts	4
Bio 110	Principles of Biology II	4	BIO 112	Bio Concepts	4
Che 151/Phy 101	Che151: Inorganic Chemistry	4	PHY 111	College Physics or	4
Che 151 advised			PHY 113	Physics for Sci and Math	
Sci 103-106	Phy 101:General Physics I or	4	CHE 111	General Chemistry	4
not advised	Phy 151: Physics for Scientist s	-			
	and Mathematics I				
	recommended				
Che 152/Phy 102	Inorganic Chemistry II or	4	CHE 112	General Chemistry or	4
Che 152 or Phy	General Physics II or		PHY 112	College Physics II or	
102/152 advised	Physics for Sci & Math II		PHY 114	Physics for Sci and Math II	
	Total Credits	69		Maximum Credits Transferred	64
				Credits Needed for	62
				B.S. in Biology and	
				Minor in Childhood Education	
				(39 Biology; 23 Childhood Edu.)	
				Remaining Credits Needed for	33

## Nassau Community College Early Childhood/Childhood A.S.: General Science Teacher Education Transfer Program

## Adelphi University Scholars Teachers Education Program (STEP) B.S. Chemistry and Minor in Childhood Education M.A. Childhood Education

			M.A. Childhood Education		
Course #	Course Title	Credits	Course #	Course Title	Credits
English 101	Composition I	3	ENG 107	Art & Craft of Writing	3
English 102	Composition II	3	ENG 108	Writing about Literature	3
Eng Lit 203-6	American I/II or English I/II	3	ENG 225/226	American Literature I or II	3
8			ENG 231/232	British Literature I or II	
Psy 203	General Psychology	3	PSY 101	General Psychology	3
Psy 213	Child Development	3	PSY 115	Developmental Psychology	3
•	1		EST 221	Childhood Development	
Psy 208	Foundations of Education	3	EST 304	Community School & Society	3
His 101/102	His. of West Civ I/II	3	HIST 101/102	Western Civilization I or II	3
His 103/104	History of the U S I/II	3	HIST 103/104	American Civilization I or II	3
Mat 122	Calculus I	4	MTH 141	Calculus & Analytic Geo I	4
Mat 114 not				,	
advised					
Mat 123	Calculus II	4	MTH 142	Calculus & Analytic Geo II	4
Language I	Foreign Language I	3		Arts & Science Elective	3
Language II	Foreign Language II	3		Arts & Science Elective	3
	* sign language included				
The Arts GE		3		Arts & Science Elective	3
Other World	Psy 206: Educational	3	EST 302	Perspectives on Learning & Teaching	3
Civilization GE	Psychology recommended				
not advised		2		DED EL .:	2
PED Activity	D 225 D 1 1 6.1	2	FIGT. 20.5	PED Elective	2
Health/Education Elective	Psy 235: Psychology of the Exceptional Child	3	EST 305	The Child with Special Needs	3
	Major/Concentration: Chemistry				
Bio 109 not advised	Phy 151: Physics for Sci and Math I recommended	4	PHY 113	Physics for Sci & Math I	4
Bio 110 not	Phy 152: Physics for Sci	4	PHY 114	Physics for Sci & Math II	4
advised	and Math II recommended				
Sci 103-106 not advised	Che 201: Organic Chemistry I recommended	5	CHE 251/253	Organic Chemistry I	5
Che 151/Phy 151 Che 151 advised	Che 151: Inorganic Chemistry I	4	CHE 111	General Chemistry I	4
Che 152/Phy 152	Che 152: Inorganic	4	CHE 112	General Chemistry II	4
Che 152 advised	Chemistry II				
	Total Credits	70		Maximum Credits Transferred	64
			1	Credits Needed	56
				For B.S. in Chemistry and Minor	
				in Childhood Education	
				(26-28 Chemistry; 23 Childhood	
				Education, 5-7 other)	
				Remaining Credits Needed for	33
				M.A. Childhood Education	

## Nassau Community College Early Childhood/Childhood A.S.: General Science Teacher Education Transfer Program

## Adelphi University Scholars Teachers Education Program (STEP) B.A. Physics and Minor in Childhood Education M.A. Childhood Education

			M.A. Childhood Education		
Course #	Course Title	Credits	Course #	Course Title	Credits
English 101	Composition I	3	ENG 107	Art & Craft of Writing	3
English 102	Composition II	3	ENG 108	Writing about Literature	3
Eng Lit 203-6	American I/II or EngI/II	3	ENG 225/226	American Literature I or II	3
			ENG 231/232	British Literature I or II	
Psy 203	General Psychology	3	PSY 101	General Psychology	3
Psy 213	Child Development	3	PSY 115 EST 221	Developmental Psychology Childhood Development	3
Psy 208	Foundations of Education	3	EST 304	Community School & Society	3
His 101/102	His. of Western Civ I or II	3	HIST 101/102	Western Civilization I or II	3
His 103/104	History of the United States I or II	3	HIST 103/104	American Civilization I or II	3
Mat 122	Calculus I	4	MTH 141	Calculus & Analytic Geo I	4
Mat 114 not advised					
Mat 123	Calculus II	4	MTH 142	Calculus & Analytic Geo II	4
Language I	Foreign Language I	3		Arts & Science Elective	3
Language II	Foreign Language II	3		Arts & Science Elective	3
TIL A . CE	* sign language included	2		A	2
The Arts GE	D 206 E1 d 1	3	EGE 202	Arts & Science Elective	3
Other World Civilization GE not advised	Psy 206: Educational Psychology recommended	3	EST 302	Perspectives on Learning & Teaching	3
PED Activity		2		PED Elective	2
Health/Education Elective	Psy 235: Psychology of the Exceptional Child	3	EST 305	The Child with Special Needs	3
	Major/Concentration: Physics				
Bio 109 not advised	Phy 223: Intro to Modern Physics recommended	3	PHY 216	Modern Physics	3
Bio 110 not advised	ENS 205:Statistics recommended	3	PHY 230	Statistics	4
Sci 105/106 Sci 103/104 not advised	Astronomy (Solar or Stellar)	4		Physics Elective	4
Che 151 or Phy 151 Che 151 not advised	Phy 151: Physics for Scientists and Mathematicians I	4	PHY 113	Physics for Science Majors I	4
Che 152 or Phy 152 Che 152 not advised	Phy 152: Physics for Scientists and Mathematicians II	4	PHY 114	Physics for Science Majors II	4
	Total Credits	67		Maximum Credits Transferred	64
			=	Credits Needed for B.S. in Physics and Minor in Childhood Education (29 Physics; 23 Childhood Education, 4 other)	56
				Remaining Credits Needed for M.A. Childhood Education	33