	TRANS	FER C	OURSE	E EQUIVAL	ENCY TABLE		
Ŋ	Nassau Community College			Molloy University			
Adolescence A.S.: Biology Teacher				BS Biology Adolescence Education or Adolescence Special Education			
Education Transfer Program				Stephen Ostendorff, Dean of Admissions admissions@molloy.edu			
Diane Martin martind@ncc.edu							
Course #	Course Title	Credits		Course #	Course Title	Credits	Equivalency
ENG 100 or ENG	Enhanced Composition I or	3	GBCM	ENG 1100	Composition	3	Gen Ed Requirement
101	Composition I						
ENG 102	Composition II	3		ENG 1500	Introduction to Literature	3	Gen Ed Requirement
ENG 203, 204,	American Literature I or II or	3	GHUM	ENG 2410/2420	Great Writers of English	3	Elective Requirement
205 or 206	English Literature I or II			ENG 2430/2440	Literature I or II or Major American Writers I or II		
PSY 203	General Psychology	3	GSBS	PSY 1110	General Psychology	3	Elective Requirement
PSY 212	Adolescent Development	3	EDU	PSY 2040/2060	Developmental Psychology/Child Development II	3	Gen Ed Requirement
EDU 208	Foundations of Education	3	EDU	EDU 3600	Foundations of Education	3	Edu Requirement
MAT 111 or	Pre-Calculus or Calculus I	4	GMAT	MAT 1180	Pre-Calculus	4	Related Requirement
MAT 122							
MAT 122 or MAT 123	Calculus I or Calculus II	4		MAT 2210	Calculus I	4	Related Requirement
Language I	Foreign Language I	3	GFOL	Language I	Foreign Language I	3	Gen Ed Requirement
Language II	Foreign Language II	3	GFOL	Language II	Foreign Language II	3	Elective Requirement
6 6	* sign language included			8 8	8 8		-
The Arts GE	<i>y y</i>	3	GART	ART/MUS/COM	Art History/Music History/Speech	3	Gen Ed Requirement
History Elective	Choose one from: American History, Western Civilization	3	GAHH, GWEH or GOWC	HIS 1110/1120 or 1010/1020	Choose one from American Civilization I or II OR Western Civilization I or II	3	Gen Ed Requirement
EDU Elective EDU/PSY 235	Psychology of the Exceptional Child	3	GSBS	EDU 3350/3520	Characteristics of Students w/Disabilities/Teaching Diverse Learners	3	Major Requirement
	Major/Concentration: Biology						
BIO 109	Principles of Biology I	4		BIO 1260	General Biology I	4	Major Requirement
BIO 110	Principles of Biology II	4		BIO 1270	General Biology II	4	Major Requirement
CHE 151	Inorganic Chemistry I	4		CHE 1320	Inorganic Chemistry I	4	Major Requirement
CHE 152	Inorganic Chemistry II	4		CHE 1330	Inorganic Chemistry II	4	Major Requirement
BIO 200 level	BIO 211 Developmental Biology and BIO 212 Comparative Anatomy by advisement	4		BIO 3400/3410	BIO (200 Level advised)	4	Major Requirement
BIO 204	Marine Biology advised	4		BIO 1510	Marine Biology	4	Major Equivalent
	Total Credits	65		U	Total Credits Transferred	68	

MOLLOY UNIVERSITY UPPER DIVISION COURSES REMAINING FOR BS BIOLOGY ADOLESCENCE EDUCATION OR ADOLESCENCE SPECIAL EDUCATION

MAJOR REQUIREMENTS

Course Number	Course Title	Credits
BIO 2220	Intermediate Physiology	3
BIO 2570	Scientific Research Techniques	2
BIO 3420	Applications in Bioinformatics	3
BIO 3520	Evolution	3
BIO 4900	Biology Seminar	1
PHY 2700	General Physics I	4
PHY 2710	General Physics II	4
TOTAL		20

GENERAL EDUCATION REQUIREMENTS

Course Number	Education Courses	Credits
POL	Political Science	3
TRS	Theology (Non-Ethics)	3
ETH	Ethics	3
MAT 1150A	Elementary Statistics (Related Requirement)	3
TOTAL		12

EDUCATION REQUIREMENTS

Course Number	Education Courses	
EDU 3290	Strategies for all Learners in the Diverse Classroom	
EDU 3300	Field Experience in a School Setting	
EDU 3310	Assessment: Uncovering the Abilities of Students with Disabilities in the School Setting (only for Special Education majors)	3
EDU 3610	Law & Professionalism in Inclusive Settings	1
EDU 3650	Critical Examination of Issues in Education	3
EDU 3390	Literacy in the Content Areas for Adolescent Teachers	6
EDU 3460	Science in the Diverse Classroom Birth-Grade 2/Childhood 1-6/Adolescent 7-12	3
EDU 3680	Field Experience in a School Setting – Adolescence Programs	0
EDU 4850	Adolescence Student Teaching	8
EDU 4900	Student Teaching Seminar	1
TOTAL		25-28