TRANSFER ADVISING GUIDE

Biology (A.S.) from Middlesex County College to Biology (B.S.) at Rider University

to blology (b.s.) at Kider University						
MIDDLESEX COUNTY COLLEGE COURSE	Cr	RIDER UNIVERSITY COURSE/AREA SATISFIED Biology, B.S.	Cr			
Biology, A.S.		(120 Credits)				
Semester I						
BIO 123 General Biology I	4	BIO 115 Principles of Biology I (3) BIO 115L Principles of Biology I Lab (1)	4			
CHM 121 General Chemistry I (3) CHM 125 General Chemistry I Lab (1)	4	CHE 120 Principles of Chemistry I (3) CHE 121 Principles of Chemistry I Lab (1)	4			
ENG 121 English Composition I	3	CMP 120 Expository Writing	3			
MAT 129 Pre-Calculus I OR	4	MTH 105 Algebra & Trigonometry OR	4			
MAT 131 Analytic Geometry & Calculus I		MTH 210 Calculus I				
Physical Education Electives	1/3	NOT TRANSFERRABLE	0			
	16/17		15			
Semester II	10/17		13			
BIO 124 General Biology II	4	BIO 116 Principles of Biology II (3) BIO 116L Principles of Biology II Lab (1)	4			
CHM 122 General Chemistry II (3)	4	CHE 122 Intro to Chemical Systems	4			
CHM 126 General Chemistry II Lab (1)		CHE 123 Quantitative Methods Lab				
ENG 122 English Composition II	3	CMP 125 Research Writing	3			
MAT 131 Analytic Geometry & Calculus I		MTH 210 Calculus I				
<u>OR</u>	4	<u>OR</u>	4			
MAT 132 Analytic Geometry & Calculus II		MTH 211 Calculus II	4 -			
G 4 W	15		15			
Semester III	4	DIO 447 W 1: 116: 1: 1	4			
BIO 221 Microbiology	4	BIO 215 Medical Microbiology	4			
PHY 123 General Physics I (3)	4	PHY 100 Principles of Physics I (3)	4			
PHY 125 General Physics I Lab (1)	2	PHY 100L Principles of Physics I Lab (1)	2			
Gen. Education Social Science Elective Suggest:	3	DCV 100 Inter to Develope	3			
PSY 123 Introduction to Psychology	3	PSY 100 Intro to Psychology Foreign Language Core ⁰	3			
Gen. Education Humanities Elective Suggest: Select 2 language in sequence from (FRE; GER;	3	Foreign Language Core	3			
ITA; SPA)						
CSC 106 Intermediate PC App. &	3	CIS 185 Information Systems Essentials	3			
Programming		CIS 105 Information Systems Essentials				
	17		17			
Semester IV						
Biology Elective	4	Biology Elective ^{TO}	4			
PHY 124 General Physics II (3)	4	PHY 101 Principles of Physics II (3)	4			
PHY 126 General Physics II Lab (1)		PHY 101L Principles of Physics II Lab (1)				
Gen Ed. Humanities Elective Suggest:			3			
Select 2 language in sequence from (FRE; GER;	3	Foreign Language Core ^v				
ITA; SPA)						
Gen. Ed. Social Science Elective Suggest:	3	SOC 101 Sociological Imagination	3			
SOC 121 Introduction to Sociology						

Science/Mathematics Program Elective Select From: BIO-228; BIO-229; CHM-221 & CHM-227; MAT- 132.	3/4	BIO-265; BIO-260 & BIO-260 L ; CHE-211 & CHE-211L; MTH-211.	3/4
	17/18		17/18
	62/65		60

FREE COURSE: Rider Course Option:	Following completion of the Rider Intent to Enroll	3/4
	Form and while a student at Middlesex; students have	
BIO-260/BIO 260L - Principles of Biology: Evolution,	the option to take a <u>free</u> course at Rider that counts	
Diversity & Biology of Cells (4) & BIO-260L-Principles of	toward the Rider degree. This course allows the	
Biology: Cells Lab (0)	Middlesex student to experience first-hand the	
(Previously BIO-117/117L-Cell and Molecular Biology(4)	academic environment at Rider.	
<u>OR</u>		
PHL-115- Ethics (3)	See Middlesex and Rider Transfer Representatives	
	for additional information.	
	All contact information is listed below.	

Rider University Footnotes:

℧ – Students have a number of options to satisfy this requirement; courses will be evaluated on an individual basis.

For transfer credit the Middlesex student must have a grade of "C" or higher in all courses. (No transfer credit will be accepted for any course with a grade of "C-" or below.)

Middlesex students interested in the College of Continuing Studies (CCS) at Rider should contact that division directly.

Requirements are subject to change. This Advising Guide is best used in consultation with an advisor.

COURSES REMAINING FOR A BACHELOR OF SCIENCE DEGREE IN BIOLOGY AT RIDER UNIVERSITY*

Course	Rider University Course Name or Core	Credits	Notes* (if course can
Number	Area		be taken at Middlesex,
			indicate course
			number)
Middlesex students need to complete 120 credits for the Rider Bachelor			
degree in Biology.			

FOR FURTHER INFORMATION, CONTACT:

Elizabeth B. Pajauis Transfer Advisor Middlesex County College 732-906-2595 epajauis@middlesexcc.edu Transfer Admission Sr. Assistant Director of Transfer Admission Rider University 609.896.5000 X 7159 admissions@rider.edu