TRANSFER ADVISING GUIDE

Health Science (A.A.S.) from Mercer County Community College to Allied Health Studies (B.S.) at Rider University (CCS Division)

to Amed Health Studies (B.S.) at Rider University (CCS Division)							
MERCER COUNTY COMMUNITY COLLEGE COURSE Health Science, A.A.S.			COLLEGE	Cr	RIDER UNIVERSITY COURSE/AREA SATISFIED Allied Health Studies, B.S.(CCS)		
Moroo	r Co	neral Education Core: 17-18 C	rodite	_	(120 Credits)		
ENG	101	English Composition I	(3/3)	3	CMP 120 Expository Writing	3	
ENG	102	English Composition II	(3/3)	3	CMP 125 Research Writing	3	
LIVO	102	Eligibil Composition II		3	Civil 125 Research witting	3	
HPE HPE	110 111	Concepts of Health & Fitness Living with Health	(1/2) <u>OR</u> (3/0)	2/3	NOT TRANSFERRABLE	0	
PSY	101	Introduction to Psychology	(3/0)	3	PSY 100 Intro to Psychology	3	
		ation Elective ^{1, A}	(3/0)	6	ELE-FREE Lower Level Free Elective ^o	6	
		s from: Social Sciences, Humanit	ies, Historical				
Perspe	ctive, I	Diversity, & Global Perspective.		1=110			
34	α.		1466 114	17/18		15	
Metho	r – Sci	ence and Mathematics Core: 15 Elective ^{2, B}		3/4	MTH CORE OR MTH Elective ⁽⁷⁾	2/4	
		, MAT-140 (4), MAT-146 (4), M	(4/0)	3/4	MIH CORE OR MIH Elective	3/4	
		, MA1-140 (4), MA1-140 (4), M ear sequence:	A1-200 (3)		BIO 115 Principles of Biology I (3)		
BIO	101	General Biology I ^{3, C}	(3/3)		BIO 115 L Principles of Biology I Lab (1)		
OR BIO OR	103	Anatomy & Physiology I ^{3, C}	(3,2)	4	OR BIO 221 Human Anatomy and Phys. I (3) BIO 221L Human Anatomy and Phys. I Lab (1) OR	3/4	
CHE	101	General Chemistry I ^{3, C}			CHE 120 Principles of Chemistry (3)		
BIO OR	102	ear sequence: General Biology II ^{3, C}	(3/3)	4	BIO 116 Principles of Biology II (3) BIO 116L Principles of Biology II Lab (1) OR	3/4	
BIO OR	104	Anatomy and Physiology ^{3, C}		·	BIO 222 Human Anatomy & Physiology II (4) OR	37 1	
CHE	102	General Chemistry II ^{3, C}			CHE 122 Intro to Chemical Systems (3)		
Select BIO OR	from o	ne of the following 3 courses: Microbiology ^{3, C}	(3/3)		BIO 315 Medical Microbiology OR		
BIO OR	208	Genetics ^{3, C}		4	BIO 265 Genetics OR	4	
CHE	201	Organic Chemistry I ^{3,C}		4.0	CHE 211 Organic Chemistry I (3) CHE 211L Organic Chemistry I Lab (1)	10	
No. 1 C. D.M. 1 10 C. W.				15/16		13/16	
		fessional Core D Maximum 18 (-		-	
Upon completion of the core science and math complements (15-16 credits) of the program with a GPA of 2.0 or higher, enrolled students may receive up to 18 credits for previously completed training or study in a health care field that has				18		18	

been validated by an external agency and involves licensure examination and certification. The number of credits will be			
based upon evaluation conducted by faculty.			
	18		18
Mercer - Technical and Professional Electives ^E All Listed	11 Minimum		17/18
BIO-101, BIO-102, BIO-201, BIO-208, BIO-217	4	BIO-115 (4), BIO-116 (4), BIO-345 (4), BIO-265, NT	4
BUS-105, BUS-209	3	ELE-FREE Lower Level Free Elective ^o	3
CHE-101, CHE-102, CHE-107, CHE-201	3/4	CHE-120 (3), CHE-120 (1), Chem. Ele. (4), CHE-211	3/4
CIS-173, CIS-175	3	Technical Elective ^{To}	3
CMN-111, CMN-112	3	COM-104	3
HPE-101 (3), HPE-105 (3), HPE-113 (3), HPE-151 (1), HPE-241 (3)	1/3	NOT TRANSFERRABLE	0
MAT-125, MAT-126, MAT-135, MAT-140, MAT-146,	3/4	MTH-120 (3), MSD-201 (3), MTH CORE (4), Free	3/4
MAT-200		Elective (3), MTH-105)4), Math Elective (3)	
MLT-112	3	ELE-FREE Lower Level Free Elective ^{To}	3
NUR-151 (Pharmacology in Nursing)	3	ELE-FREE Lower Level Free Elective ^{To}	3
PBH-101	3	ELE-FREE Lower Level Free Elective ⁵	3
PHI-205	3	PHL-202 Social Philosophy	3
PHY-101, PHY-102, PHY-109, PHY-111	3/4	PHY-100, PHY-101, Physics Elective O, GEO-100	3/4
PTA-105 (Kinesiology)	3	NOT TRANSFERRABLE	0
SPA-101, SPA-102, SPA-121, SPA-122	3	SPA-100, SPA-101, NT, NT	3
	61/63		60/72

Rider Course Option:	Rider Course Option: Following completion of 30 credits and the Rider Intent to Enroll Form and while a student at	3
PHL-115, Ethics	Mercer; students have the option to take a course at Rider that counts toward the Rider degree. The selected course	
	counts academically at both Mercer and Rider and allows the student to experience first-hand the academic	
	environment at Rider. See Mercer or Rider Transfer Representatives. Contact information below.	

Mercer County Community College Footnotes:
Select courses from the following general education categories: Social Science, Humanities, Historical Perspective, 1 Diversity and Global Perspective.

OR General Chemistry (CHE 101-102) AND one of the following courses: Microbiology (BIO 201), Genetics (BIO 208), Organic Chemistry I (CHE 201).

NOTE: Students must earn a minimum grade of C in all science and math core course

Rider University Footnotes:

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

For transfer credit the Mercer student must have a grade of "C" or higher in all courses for transfer credit.

■ NT, Not transferrable

*The curriculum is designed to provide a seamless transition from an Associate degree or diploma program, building on students' experiences in allied health profession. Separate clinicals are not required.

*The Rider degree requires a total 120 credits; the Mercer student may need to take additional credits to meet the Rider University degree.

*The Mercer A.A.S. In Health Science is specifically designed for individuals who possess a license or certificate in an allied health field.

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

[,] Select from MAT 135, 140, 146, 200.

[,] Science Core: one-year sequence of General Biology (BIO 101-102) OR Anatomy and Physiology (BIO 103-104)

COURSES REMAINING FOR A BACHELOR'S DEGREE IN ALLIED HEALTH STUDIES AT RIDER UNIVERSITY*

Course	Rider University Course Name or Core Area	Credits	Notes* (if course can be taken
Number			at Mercer, indicate course
			number)

FOR FURTHER INFORMATION, CONTACT

Transfer Services Mercer County Community College 609.570.3397 transfer@mccc.edu Shannon Conte Sr. Assistant Director of Transfer Admission Rider University 609.896.5000 X 7159 contes@rider.edu

Sean Levin Director, College of Continuing Studies Rider University 609-896-5000 X 5033 selevin@rider.edu