TRANSFER ADVISING GUIDE

"Exhibit A"

(A.S.) Associate of Science, Neuroscience (1194) Bucks County Community College (B.S.) Bachelor of Science, Behavioral Neuroscience at Rider University (CLAS)

BUCKS COUNTY COMMUNITY COLLEGE COURSE A.S., Neuroscience (1194)			Cr	RIDER UNIVERSITY COURSE/AREA SATISFIED B.S., Behavioral Neuroscience	Cr
				(120 Credits)	
First Sei					
COLL	101	College Success Seminar	1	Not Transferrable	0
COMM	110	Effective Speaking, F, 2, 4, 5	3	COM 104 Speech Communication	3
COMP	110	English Composition I A, F, 2, 10	3	CMP 120 Expository Writing +	3
MATH	120	College Algebra A, B, F, 6	4	MTH 105 Algebra & Trigonometry *	4
PSYC	110	Introduction to Psychology A, F, 2, 3, 8	3	PSY 100 Introduction to Psychology	3
Free Elec			3		
Rider su	Rider suggests for transfer:			Foreign Language Proficiency v	3
Foreign	language	e (3) (FRE, GER, SPA, CHI) (Need a total of 6 credits)			
			17		16
Second S	Semeste	er			
CHEM	121	Chemistry I A, F, 7	4	CHE 120 Principles of Chemistry I (3)	4
		•		CHM 121 Principles of Chemistry I Lab(1)	
COMP	111	English Composition II F, 2, 4, 10	3	CMP 125 Research Writing	3
MATH	122	Trigonometry & Analytical Geometry A,	3	MTH 1XX Elective	3
C, F, 6					
PHIL	125	Basic Problems of Philosophy 1, 2, 3	3	Philosophical Perspectives v	3
Psycholo	gy Elec	tive D, F			
Please se	elect one	course from the following list:			
PSYC	180	Developmental Psychology: Lifespan		PSY 230 Child Development	
PSYC	181	Developmental Psychology: Lifespan	3	PSY 231 Childhood & Adolescence	3
PSYC	200	Social Psychology		PSY 240 Social Psychology	
PSYC	230	Psychology of Neuroscience		PSY 255 Biopsychology	
PSYC	280	Psychology of Abnormal Behavior		PSY 220 Abnormal Psychology	
			16		16
Third So	emester				
BIOL	121	Biological Principles I F	4	BIO 115 Principles of Biology I (4)	4
				BIO 115L Principles of Biology I Lab (0)	
CHEM	122	Chemistry II F	4	CHM 122 Principles of Chemistry II (3)	4
				CHM 123 Principles of Chemistry II (1)	
MATH	115	Elementary Statistics A, F, 6	3	MTH 120 Intro to Applied Statistics	3
				(This course is required for the Bucks degree in Neuroscience; but, it will not	
				count toward the Behavioral Neuroscience degree.)	
NEUR	121	Fundamentals of Neuroscience F	4	BNS 275 Behavioral Neuroscience (4)	4
				BNS 275L Behavioral Neuroscience Lab (0)	

			15				15
Fourth Semester							
BIOL	122	Biological Principles II F	4	BIO	116	Principles of Biology II (4)	4
				BIO	116I	Principles of Biology II (0)	
NEUR	122	Clinical Neuroscience F	3	Psycho	logy E	lective v	3
PSYC	215	Introductory Psychological Statistics F, 9	4	BNS	250	Biostatistics (4)	4
				BNS	250I	Biostatistics (0)	
Free Elective E							
Rider su	Rider suggests for transfer:						
Choose of	Choose courses as available credits at Bucks:						
Foreign language (3) (FRE, GER, SPA, CHI) (Need a total of 6 credits)			3	Foreign Language Proficiency v (3)			
OR				OR			3
SOCI	110	Introduction to Sociology (3)		SOC	101	Sociological Imagination (3)	
OR				OR			
HIST	111	History of Western Civilization I (3)		HIS	150	World History to 1500 (3)	
OR				OR			
HIST	112	History of Western Civilization II (3)		HIS	151	World History Since 1500 (3)	
			14				14
			62				60

FREE RIDER COURSE OPTION:

Select one course from the list below:

Option: For the Rider course selection and course options, the Bucks student should contact the Transfer Counselor at Rider University who will provide contact information to Rider faculty to collaborate and approve the Free Rider Course Option course that counts toward the degree.

The Behavioral Neuroscience Chairperson is suggesting it would be best for the Bucks transfer student to take a course in the following categories:

• One (1) BNS-300-Level course with a lab (4) (To be selected in conjunction with Chairperson)

OR

One (1) PSY-300-Level course with a lab (4)
 (To be selected in conjunction with Chairperson)

Following completion of 30 credits and the Rider Intent to Enroll Form and while a student at Bucks County Community College; students have the option to take a free course at Rider that counts toward the Rider degree. The selected course allows the Bucks County Community College student to experience first-hand the academic environment at Rider.

See Bucks County Community College or Rider University Transfer Representatives

Contact information listed below.

Bucks County Community College Footnotes:

A Placement testing required.

B MATH122, MATH125, or MATH140 may be substituted.

C MATH125, MATH140, or MATH141 may be substituted.

D PSYC181, PSYC200, PSYC230, or PSYC280 may be chosen.

E Consult academic advisor for recommended courses.

F Course requires prerequisite.

1 Satisfies Arts/Humanities.

2 Satisfies Critical Thinking.

3 Satisfies Diversity.

3/4

- 4 Satisfies Information Literacy.
- 5 Satisfies Oral Communication.
- 6 Satisfies Quantitative Literacy.
- 7 Satisfies Scientific Literacy.
- 8 Satisfies Social Sciences.
- 9 Satisfies Technological Competence.
- 10 Satisfies Writing.

Rider University Footnotes:

U – Students have a number of options to satisfy this requirement, courses will be evaluated on an individual basis." Or higher in courses. (Not transfer credit will be accepted for any course with a grade of "C-" or below.) For transfer credit Bucks County Community College students must have a grade of (C Bucks students interested in the College of Continuing Studies (CCS0 should contact that division directly. *If taken with MTH-122, otherwise MTH-102 Bucks students must take MATH-120 & MATH-122 to receive credit for MTH-105 Behavioral Neuroscience re4quires a GPA of 2.75

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 BEHAVIORAL NEUROSCIENCE AT RIDER UNIVERSITY*

Course Number	Rider University Course Name or Core Area	Credits	Notes* (if course can be taken at Bucks, indicate course number)
	The Rider Bachelor of Science degree is 120 credits.		

FOR FURTHER INFORMATION, CONTACT:

Advising & Transfer Services Bucks County Community College 215.968.8031 transfer@bucks.edu Transfer Admission Rider University 609.896.5000 X 7159 admissions@rider.edu