TRANSFER ADVISING GUIDE

Associate in Science (A.S.) Teacher Education: Mathematics Education (#2150) from County College of Morris to a Bachelor of Arts in Secondary Education with a Second Major in Mathematics at Rider University						
COUNTY COLLEGEOF MORRIS COURSE Teacher Education: Mathematics Track (#2150), A.S.	Cr	RIDER UNIVERSITY COURSE/AREA SATISFIED Secondary Education with a Second Major in Mathematics, B.A. (126 Credits)	Cr			
First Semester						
ENG 111 English Composition I	3	CMP 120 Expository Writing (Core)	3			
Humanities Elective – Rider suggests a language	3	Foreign Language Elective ^o	3			
Mathematics: MAT 123 Precalculus (4) OR MAT 131 Calculus I (4)	4	MTH 105 Algebra & Trigonometry (4) OR MTH 210 Calculus I ^B (4)	4			
Laboratory Science:		Laboratory Science σ				
Rider transfer students need to take the following coursefor the Mathematics Major::PHY125General Physics I LecturePHY126General Physics I Lab	4	PHY 200 General Physics I (3) PHY 200L General Physics I Lab (1)	4			
PSY 113 General Psychology	3	PSY 100 Intro to Psychology (Core)	3			
	17		17			
Second Semester						
ENG 112 English Composition II	3	CMP 125 Research Writing	3			
EDU 111 Teaching in America ^A (Combined with EDU-211 equals credit for Rider's course, Context of Schooling)	3	EDU 106 Context of Schooling ^A (EDU-111 & EDU-211)	3			
Mathematics:: MAT 131 Calculus I (4) OR MAT 132 Calculus II (4)	4	MTH 210 Calculus I ^B (4) OR MTH 211 Calculus II ^B (4)	4			
Laboratory Science Rider transfer students need to take the following course for the Mathematics Major::		Laboratory Science ^v				
PHY127General Physics II LecturePHY128General Physics II Lab	4	PHY201General Physics IIPHY201LGeneral Physics II LabEDU201CDual to the physics II Lab	4			
PSY 217 Educational Psychology	3	EDU 206 Developmental Education Psych	3			
	17		17			
Third Semester EDU 211 Behavior and Observation in Education ^A	3	EDU 106 Context of Schooling ^A (EDU-111 & EDU-211)	0			

Combined with EDU-111 equals credit for Rider's			
course, Context of Schooling)			
Humanities' Elective	3	General Studies Elective ^v	3
Technology Elective	3/4	Technology Elective ³	3/4
Chose from one of the two sequences listed below:			
MAT 132 Calculus II		MTH 211 Calculus II ^B (4)	
OR	4	OR	4
MAT 230 Calculus III		MTH 212 Calculus III (4)	
MAT 228 Linear Algebra (Required for Rider		MTH 240 Linear Algebra (4)	
Mathematics Majors)	3		3
OR		OR	
MAT 120 Math for Liberal Arts		MTH 102 Finite Math (4)	
(This course will not be helpful on transfer to Rider)			
	16/17		13/14
Fourth Semester			
General Education Elective	3	General Studies Elective v	
COM 109 Speech Fundamentals	3	COM 104 Speech Communication	3
MAT 230 Calculus III (4)	3/4	MTH 212 Calculus III (4)	3/4
<u>OR</u>		OR	
MAT 232 Differential Equations (3)		MTH 250 Differential Equations	
HED 286 Personal Health & Wellness	3	NOT TRANSFERRABLLE 0	
	12/13		9/10
	62/64		56/58

FREE RIDER COURSE OPTION:	FREE RIDER COURSE OPTION:	
If the County College of Morris students takes EDU- 111-Teaching in America & PSY-217-Educational Psychology they are eligible to take EDE-200-Effective Classroom Management. This course counts toward your Rider degree. (3 CR)	Following completion of 30 credits and the Rider Intent to Enroll Form and while a student at County College of Morris; students have the option to take a <u>free</u> course at Rider that counts toward the Rider degree. The selected course allows the CCM student to experience first-hand the academic environment at Rider. See CCM or Rider Transfer Representatives for additional information. Contact information listed below.	3

<u>Rider University Footnotes:</u>

As of September 1, 2015 the New Jersey Department of Education requires students to take and pass all sections of the Praxis – The Core Academic Skills for Educators Test (Test Code 5751) prior to formal entry into a teacher preparations program.

 σ – Students have a number of options to satisfy this requirement; courses will be evaluated on an individual basis. CCM students interested in the College of Continuing Studies should contact that division directly.

A – Student must earn a grade of "C+" in all Education courses for transfer.

For transfer credit County College of Morris students must have a grade of "C" or higher in all non-education

courses. (No transfer credit will be accepted for any course with a grade of "C-" or below.)

Education students are required to earn a GPA of 3.00+ prior to student teaching.

Students are required to select a second major in a Liberal Arts & Sciences discipline.

B -The Mathematics Major is required to take the following courses. (MTH-210; MTH-211; MTH-212; MTH-240; MTH-250; MTH-308; MTH-315; MTH-340; MTH-401 & MTH-410) Furthermore the mathematics major must maintain a "B" average in Calculus I (MTH-210) and Calculus II (MTH-211). Plus, three upper level mathematics electives of PHY-200/PHY-200L; PHY-201/PHY-201L.)

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

<u>COURSES REMAINING FOR A BACHELOR OF ARTS IN SECONDART EDUCATION DEGREE WITH</u> <u>A SECOND MAJOR IN MATHEMATICS AT RIDER UNIVERSITY*</u>

Course Number	Rider University Course Name or Core Area	Credits	Notes* (if course can be taken		
			at CCM, indicate course		
			number)		
Remaining Secondary Education Courses:					
SED 370	Teaching in the High School	3			
SED 395	Literacy Learning in the High School	3			
SED 400	Teaching English Language Arts in Secondary Schools	3			
SED 431	Content Area Reading & Writing	3			
EDU 465	Student Teaching Seminar	12			
SPE 300	Inclusive Practices for General Education Teachers	3			
	Sub Total Credits:	27			
The County College of Morris student must also fulfill the requirements of the Second Major - Requirements may vary per Second					
Major Required.	-				

FOR FURTHER INFORMATION, CONTACT:

Transfer Services Kari Hawkins Coordinator of Transfer Services County College of Morris 973.328.5142 transferservices@ccm.edu Transfer Admission Shannon Conte Sr. Assistant Director of Transfer Admission Rider University 609.896.5000 X 7159 contes@rider.edu