Transfer Articulation Program RIVER VALLEY COMMUNITY COLLEGE and RIVIER UNIVERSITY

A.S. IN MATHEMATICS AND SCIENCE to B.A. IN MATHEMATICS

Beginning with the 2014-2015 academic year, a graduate of River Valley Community College, who meets the following requirements and satisfactorily completes the following requirements for admission will be automatically accepted for admission and receive junior-class standing in the Liberal Arts Division at Rivier University for the Bachelor of Arts degree program in Mathematics:

- Completes the requirements of the Mathematics major as listed in the current River Valley Community College catalog, and;
- Receives the Associate in Science degree with a minimum of a C (2.0) grade point average.
- Submits application for transfer to the Admissions Office at Rivier University
- Accompanies application for transfer admission with a \$25 non-refundable fee
- Indicates **Transfer Articulation Program** (TAP) on transfer application
- Submits a complete official transcript from River Valley Community College

Students who transfer through the Transfer Articulation Program are generally able to complete their remaining requirements for the baccalaureate degree in two years of full-time study or less, depending upon the number of transfer credits accepted. Rivier University will accept up to 90 credits of transfer credits. Advising is included with this agreement and early academic advising is strongly recommended.

Entrance Requirements for all students include submission of a Writing Sample, an institutional assessment tool, which is administered to all new students, including students who transfer through the Transfer Articulation Program. Credits earned for ENG101 English Composition I will be accepted for transfer; however, course placement (whether fulfilling the requirement, ENG120 College Composition I, and/or a general elective) will be determined individually upon completion of the Writing Sample and recommendations submitted by department faculty.

This agreement, effective 2014-2015 academic year, will ongoing. This agreement is subject to catalog and/or program revisions at both institutions. Should this agreement be terminated, this agreement will continue to apply to students who transfer from the River Valley Community College Associate of Science Mathematics and Science program within one year of the termination of this agreement.

Transfer Articulation Program

River Valley Community College to Rivier University A.S. in Mathematics & Science to B.A. in Mathematics

A.S. in Mathematics & Science to B.A. in Mathematics			
Name of partnership school	Credits	Rivier University	Credits
MENTAGO COLONIA	.	MAJOR REQUIREMENTS	
MTHC210: Calculus I MTHC211: Calculus II	4	MA165: CALCULUS I	4
MTHC211: Calculus II MTHC215: Linear Algebra	4	MA166: CALCULUS II	4
MTHC213: Linear Algebra MTHC212: Multivariate Calculus	4 4	MA210: LINEAR ALGEBRA	3
MTHC212: Multivariate Calculus MTHC220: Differential Equations	4	MA220: CALCULUS III	3
MTHC220. Differential Equations MTHC216:Math Language, Logic and	4	MA230: DIFFERENTIAL EQUATIONS	3
Proof	4	MA310: DISCRETE MATHEMATICS	3
NO EQUIVALENT		MA317: MATH PROB SOLV & MODEL	3
NO EQUIVALENT		MA320: CLASSICAL GEOMETRIES	3
MTHC217: Probability & Statistics	4	MA330: MATHEMATICAL STATISTICS	3
NO EQUIVALENT		MA420: ABSTRACT ALGEBRA	3
NO EQUIVALENT		MA445: INTRO MATHEMATICAL ANALYSIS	3
NO EQUIVALENT		MA490: MATH SEMINAR/RESEARCH	3
CPTCxxx: Scientific Programing	4	MA / CSXXX: ELECTIVE	3
	ľ	RELATED SCIENCE REQUIREMENTS (8	credits)
SCIC130: Physics I	4	PHY111: PHYSICS I	4
SCIC131: Physics II	4	PHY112: PHYSICS II	4
	•	COMMON CORE COURSES	
ENGC102: College Composition I	3	ENG 115: EXPOSITIONS & ARGUMENTS	3
NO EQUIVALENT		REL 115: GOD & THE CREATED	3
NO EQUIVALENT		ORDER BIO 112: STEWARDS OF THE LIVING	
TO EQUIVILENT		WORLD	3
Liberal Arts Elective	3	LNS 108+109: STUDENT SUCCESS I+II	2
NO EQUIVALENT		2 SEM HUM 200 LEVEL	3
NO EQUIVALENT		HIS 203/204: THE WEST IN THE	
		WORLD I/II	3
NO EQUIVALENT		SL 100: SERVICE LEARNING	1
NO EQUIVALENT		PHILOSOPHY	3
NO EQUIVALENT		RELIGION	3
NO EQUIVALENT		JYS	3
Humanities/Fine Arts/World Language Elective	3	HUMANITIES (ART, ENGLISH, HISTORY, MODERN LANGUAGE, PHILOSOPHY, OR RELIGIOUS STUDIES)	3
SOCCXXX: Social Sciences Elective		SOCIAL SCIENCES (ECONOMICS,	
	3	GEOGRAPHY, POLITICAL SCIENCE, PSYCHOLOGY, OR SOCIOLOGY)	3
NO EQUIVALENT		MA 112: COLLEGE ALGEBRA (OR	3
NO EQUIVALENT		ABOVE) MODERN LANGUAGE	3
NO EQUIVALENT NO EQUIVALENT		MODERN LANGUAGE MODERN LANGUAGE	3
SCIC140: Chemistry I	4	NATURAL SCIENCE (COMPUTER SCIENCE,	3
		MATH, BIOLOGY, CHEMISTRY, OR PHYSICS)	
ENCCVVV. Enalish Election	2	GENERAL ELECTIVES (OR MIN	
ENGCXXX: English Elective Liberal Arts Elective	3 3	GENERAL ELECTIVE	3
Liberal Arts Elective	3	GENERAL ELECTIVE	3
Liberal Arts Elective	3	GENERAL ELECTIVE GENERAL ELECTIVE	3
NO EQUIVALENT	3		3
NO EQUIVALENT		GENERAL ELECTIVE	3
NO EQUIVALENT	+	GENERAL ELECTIVE GENERAL ELECTIVE	3
NO EQUIVALENT		GENERAL ELECTIVE GENERAL ELECTIVE	3
NO EQUIVALENT		GENERAL ELECTIVE	3
NO EQUIVALENT		GENERAL ELECTIVE	3
NO EQUIVALENT		GENERAL ELECTIVE	3
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