### The Sage Colleges/Hudson Valley Community College Articulation Agreement for Transfer to the BS, Mathematics/Childhood Education Program At Russell Sage College for Women April, 2003

#### Objective

To provide an opportunity for those qualified students at Hudson Valley Community College (HVCC) who wish to pursue a BS in Mathematics/Childhood Education degree offered at Russell Sage (RSC) to enter RSC as juniors and complete the BS in Mathematics/Childhood Education in two years of fulltime study at RSC.

#### Terms of the Agreement

Published standards of admission to Russell Sage College apply.

RSC agrees to accept for transfer into the BS in Mathematics/Childhood Education up to 60 credit hours earned by a female student at HVCC who takes the courses listed below. Only courses with earned grades of C- or better will transfer. HVCC women who

- (i) complete courses listed below with grades of C- or better
- (ii) who attain a combined grade point average (GPA) of 2.75
- (iii) who attain a 2.75 grade point average in any teacher education coursework will be automatically admitted into the RSC Mathematics/Childhood Education program.

Childhood Education students must document 120 pre-practicum fieldwork hours (prior to enrolling in EDU 307). Students may bring some of these hours from HVCC; those hours must be documented from HVCC and must be done in grades 1-6 in classroom settings. Hours not completed at HVCC will need to be completed at RSC.

Students who complete 54 or more credits will achieve junior status and will waive the ITD 120 requirement at RSC.

This agreement will be reviewed at least once every two years. It can be renegotiated at the request of either institution especially if there is substantial change in relevant curricula at either institution. This agreement supercedes any previous articulation agreements for Childhood Education between HVCC and RSC.

This agreement covers courses taken at HVCC only. If a student from HVCC has credits on her transcript from other 2-year or 4-year institutions, the published RSC rules for accepting transfer credit from those institutions will apply to those credits.

If a student from HVCC wishes to transfer without having completed all of the courses in this Agreement, she is assured that the identified equivalent courses with grades of C- or better will transfer.

## For transfer TO Russell Sage College students will earn the following equivalents:

Hudson Valley Number	Former HVCC number	HVCC title	HVCC CR.	RSC Number	RSC Title	RSC Credits	RSC Gen Ed.
ENGL 101	02425	English Composition I	3	ENG 101	Language and Community	3	Core
EDUC 100	08500	Child Development	3	PSY 203	Childhood and Adolescence	3	SS
PSYC 100	02587	General Psychology	3	PSY 101	Introduction to Psychology	3	SS
PHYS 101	06461	Physical Science II/Earth Science and Astronomy	3	SCI 104	Earth Science and Astronomy	3	NS
EDUC 110		Foundations of Education in America	3	EDU 201	Education and Society	3	Professional Educ Course
PSYC 250		Educational Psychology	3	EDU 206	Educational Psychology	3	Professional Educ Course
EDUC 120		Classroom Management	3	EDU Elect 1	, Cy	3	Professional Educ Course
EDUC 216	08516	Creating an Inclusive Classroom	3	EDU Elect 2		3	Professional Educ Course
		from HVCC) will b from HVCC) will b					
EDUC 225	08515	Children's Literature, Language, and Literacy Development	3	EDU Elect 3		3	Professional Educ Course
EDU Elect 3	: EDUC 225 ( EDU 309	from HVCC) will b	e substituted f	or EDU 319 at R	SC provided studen	t earns a B or	higher in
ECCE 111	08511	Creative Activities for Children	4	VPA 111	Introduction to Visual and Performing Arts	3	H/A
BIOL 106	03001	Biology	4	BIO 125	The Structure and Function of Living Forms	3	NS
ENGL 125	02419	Public Speaking	3	COM 104	Oral Communication	3	Elective
ENGL 104	02424	Eng Comp II: Wrtg About Lit	3	Liberal Arts Elective		1	Elective
		guage (may be ASI				6	H/A (Language)
MATH 180	06360	OR [MATH 175 an Calculus I	4	MAT 201	Calculus I	4	QR
MATH 175	06350	Calculus with Precalculus I	4	MAT 113	Precalculus	3	Transfers only if both courses
MATH 176	06351	Calculus with Precalculus II	4	MAT 201	Calculus I	4	are presented – RSC MAT 113 not required for major (will be used as elective)

MATH 190	06361	Calculus II	4	MAT 202	Calculus II	4	QR
MATH	06362	Calculus III	4	MAT 203	Calculus III	3	
210	0.60.60	7:00		3.54.55.00	7:00		707.54.557
MATH	06363	Differential	4	MAT 209	Differential	3	If MATH
220		Equations			Equations		175 & 176
							are taken this
							course will
							be postponed to RSC.
Choose ONE	E of the followi	ng US History Cou	rses				to RSC.
HIST 110	02140	Interp of	3	HIS 105	History of the	3	H/A
Inst tio	02140	American		1115 105	U.S. I		11/71
		History I			0.5.1		
HIST 111	02141	Interp of	3	HIS 106	History of the	3	H/A
		American			U.S. II		
		History II					
					o take these course		
these two co		the other courses the	hat may be trar	sferred; the limit	of a total of 60 cree	dits transferrin	g still applies.
ECCE 226	08506	Appro Curic	4				
		Pract Young			Childhood		
		Chldrn		EDU 401	Student	6	Major
ECCE 227	08507	Edu	4	220 .01	Teaching		requirement
		Theory/Pract			(grades 1-3)		
	<u> </u>	Erly Chld Stg	et and				
With docum	entation showing	ng both placements	in 1 <sup>st</sup> or 2 <sup>std</sup>				

grade

## Sample Course Schedule for HVCC student going to RSC Mathematics/Childhood Education

**Program at HVCC** (starting with MATH 180)

FIRST YEAR	3		-	
1 <sup>st</sup> Semester	1 <sup>st</sup> Semester		2 <sup>nd</sup> Semester	
ENGL 101	English Composition I	3	EDUC 110 Foundations of Education in	3
			America	
PSYC 100	General Psychology	3	ENGL 125 Public Speaking	3
	Foreign Language	3	Foreign Language	3
EDUC 100	Child Development	3	ENGL 104   Eng Comp II: Wrtg About Lit	3
	_			1*
MATH 180	Calculus I	4	MATH 190 Calculus II	4
Total		16	Total (*transferred to RSC)	14

SECOND YE	EAR				
1 <sup>st</sup> Semester			2 <sup>nd</sup> Semester	ſ	
BIOL 106	Biology	4 3*	PHYS 101	Physical Science II/Earth Science and Astronomy	3
MATH 210	Calculus III	4 3*	MATH 220	Differential Equations	4 3*
EDUC 216	Creating an Inclusive Classroom	3	ECCE 111	Creative Activities for Children	4 3*
HIST 110 OR 111	Interp of American History I or II	3	PSYC 250	Educational Psychology	3
EDUC 225	Children's Lit, Language, and Literacy Development	3	EDUC 120	Classroom Management	3
Total (*trans	ferred to RSC)	15	Total (*trans	sferred to RSC)	15

**Program at HVCC** (starting with MATH 175)

FIRST YEAR	3			
1 <sup>st</sup> Semester	1 <sup>st</sup> Semester		2 <sup>nd</sup> Semester	
ENGL 101	English Composition I	3	EDUC 110 Foundations of Education in America	3
PSYC 100	General Psychology	3	ENGL 125 Public Speaking	3
	Foreign Language	3	Foreign Language	3
EDUC 100	Child Development	3	ENGL 104 Eng Comp II: Wrtg About Lit	3 1*
MATH 175	Calculus with Precalculus I	4 3*	MATH 176 Calculus with Precalculus I	4
Total (*trans	Total (*transferred to RSC)		Total (*transferred to RSC)	14

SECOND YI	EAR			
1st Semester			2 <sup>nd</sup> Semester	
BIOL 106	Biology	4 3*	PHYS 101 Physical Science II/E Science and Astronom	
MATH 190	Calculus II	4	MATH 210 Calculus III	4 3*
EDUC 216	Creating an Inclusive Classroom	3	ECCE 111 Creative Activities for Children	or 4 3*
HIST 110 OR 111	Interp of American History I or II	3	PSYC 250 Educational Psychological Psychological Educational Psychological Psychologic	ogy 3
EDUC 225	Children's Lit, Language, and Literacy Development	3	EDUC 120 Classroom Managem	ent 3
Total (*trans:	ferred to RSC)	16	Total (*transferred to RSC)	15

# **Program at RSC** (Assumes EDU Elect are converted to RSC equivalents – See above table.) Depends on odd/even year of entry – see appropriate semester of entry below:

THIRD YEA	AR		•	
1 <sup>st</sup> Semester (odd fall)			2 <sup>nd</sup> Semester (even spring)	
MAT 111	Mathematics for Teaching and Learning	3	MAT 206 Linear Algebra	3
MAT 303	Probability	3	NCR 316 Physical Education Sta Workshop	ndards 0
MAT	Upper Level Mathematics Elective	3	NCR 317 Health Education Stand Workshop	lards 0
CSI 101	Computer Literacy	3	EDU 307 General Methods Pract	icum 3
EDU 309	Reading & Lang Arts Methods	3	EDU 312 Mathematics Methods	2
MAT 220	Applied Statistics I	3	EDU 314 Social Studies Methods	; 2
Total		18	EDU 315 Science Methods	2
	•		Elective	3
			Total	15

1st Semester	(even fall)		2 <sup>nd</sup> Semester (odd spring)	
EDU 401	Childhood Student Teaching Grades 1-3	6	MAT 308 Modern Geometry	3
EDU 402	Childhood Student Teaching Grades 4-6	6	MAT 405 Senior Seminar	3
NCR 070	Report & Identify Child Abuse and Maltreatment	0	ITD 420 Women Changing the World	3
NCR 071	School Violence Prevention Workshop	0	HIS Cross Cultural History Course	3
Total	•	12	Elective	3
	•	•	Total	1

RSC Program – starting in even fall

THIRD YEA	AR			
1 <sup>st</sup> Semester (even fall)			2 <sup>nd</sup> Semester (odd spring)	
MAT 111	Mathematics for Teaching and Learning	3	MAT 308 Modern Geometry	3
CSI 101	Computer Literacy	3	NCR 316 Phys Ed Standards Workshop	0
MAT	Upper Level Mathematics Elective	3	NCR 317 Health Education Standards Workshop	0
MAT 220	Applied Statistics I	3	EDU 307 General Methods Practicum	3
EDU 309	Reading & Lang Arts Methods	3	EDU 312 Mathematics Methods	2
Total		15	EDU 314 Social Studies Methods	2
			EDU 315 Science Methods	2
			Elective	3
			Total	15

FOURTH Y	EAR				
1 <sup>st</sup> Semester	(odd fall)		2 <sup>nd</sup> Semeste	r (even spring)	
MAT 303	Probability	3	MAT 206	Linear Algebra	3
EDU 401	Childhood Student Teaching Grades 1-3	6	MAT 405	Senior Seminar	3
EDU 402	Childhood Student Teaching Grades 4-6	6	ITD 420	Women Changing the World	3
NCR 070	Report & Identify Child Abuse and Maltreatment	0	HIS	Cross Cultural History Course	3
NCR 071	School Violence Prevention Workshop	0		Elective	3
Total		15	Total		15