AN ARTICULATION AGREEMENT BETWEEN ROBERT MORRIS UNIVERSITY AND COMMUNITY COLLEGE OF ALLEGHENY COUNTY

OBJECTIVE OF THE AGREEMENT

Based on the commonality of purpose and a mutual goal of assuring a quality education, Community College of Allegheny County and Robert Morris University enter into the following articulation agreement. The primary objective of this agreement is to maximize credit transferability while retaining all Robert Morris academic requirements and providing a rigorous program of study. This agreement will afford students the opportunity to realize their educational goals and enhance their future employability through a curriculum that is both challenging and rewarding.

TERMS AND CONDITIONS OF THE AGREEMENT

This agreement applies to Community College of Allegheny County (CCAC) graduates with an earned Associate in Science Degree in Mathematics & Sciences who plan to enter Robert Morris University (RMU) in a major under the Bachelor of Arts degree program majoring in Mathematics.

Up to 66 credits will be granted to students who have successfully completed an Associate Degree provided that:

- Students have completed the curriculum as outlined in the CCAC 2014-2015
 College catalog
- Students have fulfilled grade requirements of the major into which they are transferring.

Courses completed at other academic institutions do not affect the nature or scope of this agreement. Said courses will be evaluated according to the Academic Policies of RMU regarding transfer credits.

RMU will provide an official evaluation of all previously completed coursework and placement of those credits at the time of application.

RMU reserves the right to change program requirements and/or transfer equivalents.

Notice of changes in program requirements by any party of this agreement must be given in writing in a timely manner.

RMU acknowledges that some credits earned towards the Associate Degree at CCAC may have been awarded as Advanced Standing credit as a result of transfer or prior learning assessment, to include standardized examinations, military coursework, or portfolio credit. This agreement maintains that these credits earned toward the Associate Degree will be honored.

Termination of this agreement may be made by any party, and must be in writing.

Students who sign a letter of intent are indicating their interest in attending RMU and will be entitled to:

- a waiver of the RMU application fee
- advanced registration along with RMU students
- participation in academic department functions and activities while enrolled at CCAC

However, this letter of intent does not obligate students to attend RMU. Students who sign a letter of intent must matriculate within three years.

CCAC will properly advertise and will provide information regarding RMU, its academic programs, requirements, and services extended to the transfer graduate under the terms of this agreement.

CCAC will communicate with the RMU Academic Services Office regarding issues and questions posed by participating students.

CCAC will provide the RMU Enrollment Management Office with the names and addresses of CCAC students who have indicated an interest in attending RMU and would benefit from major department activity information.

The undersigned duly authorized officials agree to abide by the above terms and conditions.

APPROVED BY:

COMMUNITY COLLEGE OF ALLEGHENY COUNTY ROBERT MORRIS UNIVERSITY

KOBEKT MOKKIS UNIVEKSIT

Quintin B. Bullock, DDS

President

Gregory G. Dell'Omo, Ph.D.

Date

President

ROBERT MORRIS UNIVERSITY			ACADEMIC REQUIREMENTS FOR				
					elor of Arts		
EFFECTIVE FA	ALL 2015		Major: APPLIED MATHEMATICS				
1. ROBERT MORRIS UNIVERSITY CORE40 Credits							
	Intercultural Communications	3		Humanities: Art and Music	3 TRAN		
	Argument and Research	3 ENG102	INFS1020	Intro to Decision Support Systems or	3 CIT100		
	Public Speaking and Persuasion	3 SPH101		2470 Decision Support Systems or			
	Professional Communications	3		3220 Systems Analysis/Design			
	Survey of Economics	3 ECO102		Calculus with Analytic Geometry I	4 MAT201		
	Literature Elective	3 TRAN	PSYC1010		3 PSY101		
	History Elective** or	3 TRAN		inciples of Sociology or	3 SOC101		
POLS	Political Science Elective**		SOCII	020 Contemporary American Social Pr	oblems		
(**Choose from: Hi HIST1800 or POLS	1ST1100, HIST1200, HIST1500, HIST16	00, HIST1700		Natural Science Elective	3 TRAN		
2. MAJOR41	Credits						
*INFS2120	Visual Basic Programming or	3 CIT161	*MATH3400	Linear Algebra with Applications	3 MAT253		
	C++ Programming		*MATH3420	Differential Equations	3		
*INFS2151 JAVA Programming			*MATH4000	Discrete Mathematics	3		
*MATH2170 (Calculus w/Analytic Geometry II	4 MAT202	*STAT2110	Statistics or	3 MAT165		
	Operations Research I	3		2080 Engineering Statistics			
*MATH3090 (Calculus w/Analytic Geometry III	4 MAT250	*STAT3140	Probability/Math Statistics I or	3		
Select (4) four courses from ASCI, MATH or STAT disciplines at the 3000 level or above							
*		3	*		3		
*		3	*		3		
3. OPEN ELECTIVES39 Credits Minimum							
COSK1220 1	Reading and Writing Strategies	3 COSK1220			3		
	Science Elective	3 TRAN			3		
	Major Field Elective	3 TRAN			3		
	Combination of three one-credits	3 TRAN			3		
	General Elective	3 TRAN			3		
		3			3		

IMPORTANT NOTES:

Up to 66 credits will apply to this degree program from CCAC

A cumulative Q.P.A. of 2.00 or higher is required for graduation.

A minimum grade of C must be earned in each course identified with an asterisk.

All students must take 12 credits of Communication Skills as part of the RMU Core Curriculum. Depending upon placement testing scores, students will take COSK1220 or COSK2221 in addition to COSK1221, COSK2220, and COSK2230. If placed in COSK1220, a student's Core requirements are Communication Skills COSK1220, COSK1221, COSK2220, and COSK2230. If placed in COSK1221 (advanced placement; no credit earned for COSK1220), a student's Core requirements are Communication Skills COSK1221, COSK2220, COSK2221, and COSK2230. Upon completion of the COSK courses, students must complete a component of courses (the specific number is determined by the student's "academic" School) to meet one of the requirements for graduation. These courses called "Communication Skills Intensive" are integrated into the degree as part of the "major" areas of the checksheet.

Major Code – MATH Checksheet Code - A1

SEMESTER BY SEMESTER BREAKDOWN OF COURSE EQUIVALENTS						
CCAC COURSES		RMU EQUIVALENT				
CRSE NO	COURSE TITLE	CRSE NO	COURSE TITLE			
First Semester						
ENG101	English Composition I	COSK1220	Reading/Writing Strategies (Open Elec)			
MAT201	Calculus I (Mathematics Elective)	MATH2070				
CIT100	Introduction to Computers or	INFS1020	Intro to Decision Support Systems			
	CIT140 Office Productivity Applic					
	Science Elective		Natural Science Elective			
ECO102	Prin of Macroeconomics (General Elective)	ECON1010	Survey of Economics			
	or ECO103 Prin of Microeconomics					
Second Semester						
ENG102	English Composition II	COSK1221	Argument and Research			
MAT202	Calculus II (Mathematics Elective)	MATH2170	Calculus with Analytic Geometry II			
	History or Political Sci Elec. (General Elec.)		History/Political Science Elective			
	Science Elective	INFS2120	Open Elective			
CIT161*	IT161* Visual Basic or CIT245 or CIT111 (Major Field Elective)		Visual Basic Programming			
	Picto Dictive)					
Third Semester						
MAT250	MAT250 Calculus III (Major Field Elective)		Calculus with Analytic Geometry III			
SPH101	Oral Communications	COSK2220	Public Speaking/Persuasion			
PSY101	General Psychology (Social Science Elective)	PSYC1010				
	Humanities Elective (ART, DAN, MUS, PHL, THE)	HUMA101	0 Humanities: Art and Music			
MAT253	Linear Algebra (Major Field Elective)	MATH340	D Linear Algebra w/Applications			
Fourth Semester						
ENG Literature Elective (General Elective)		ELIT	Literature Elective			
	General Elective		Open Elective			
MAT165*	Probability and Statistics (Math Elective)	STAT2110	Statistics			
SOC101	Principles of Sociology or (Major Field Elec.)	SOCI1010	Principles of Sociology or			
	SOC212 Contemp Amer Soc Problems		SOCI2320 Contemp Amer Soc Prob			
	Major Field Elective*		Open Elective			

^{*}If the student completes CIT161, MAT165 and a (4) four-credit Major Field Elective (fourth semester), RMU will combine the remaining three one-credits and apply them to an open elective. See checksheet