## CCC Program Outcomes – Updated 2/14/19

## Math/Science Division—Math Program

Upon successful completion of the general education requirements and the suggested program requirements for an Associate Degree the student shall:

- 1. Use algebraic techniques to manipulate & solve equations and inequalities.
- 2. Understand and use functional notation.
- 3. Graph functions in both Cartesian and polar coordinate systems.
- 4. Apply mathematical techniques to problems involving other disciplines and the real world.
- 5. Apply differential techniques to solving problems.
- 6. Apply Integration techniques to solving problems.
- 7. Solve different trigonometry identities.
- 8. Determine convergence or divergence of a series by using different tests for series.
- 9. Apply the technique of LaPlace transforms to solving differential equations.

Course #	Course Title	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9
MATH 105	College Algebra	Co 1, 2, 3,	Co 2, 5,	Co 3, 4, 5,	Co 4, 5, 6,					
		4, 6, 7	6	6, 7	7					
MATH 102	Intermediate	Co 1, 2, 3,	Co 3, 4	Co 3	Co 2, 3					
	Algebra	4, 5, 6, 7								
MATH 115	Calculus I		Co 3	Co 1		Co 4,	Co 10,	Co 14,		
						5, 6, 7, 8	11, 12	15		
MATH 120	Calculus II		Co 13	Co 9, 10,			Co 4, 5,	Co 1,	Co 7,	
				11, 12			6	2	8	
MATH 201	Calculus III	Co 2	Co 3	Co 1	Co 7, 8, 9,	Co 4,	Co 10,	Co 14		
					12	5, 6	11			
MATH 106	Trigonometry	Co 1, 7	Co 3	Co 8	Co 8			Co 4,		
								5		
MATH 250	Elementary	Co 5, 6, 7	Co 6, 8,	Co 4	Co 5, 6, 7,					
	Statistics	8, 9, 10, 11,	9, 17		8,9,10,11					
		14			13,14,17					
MATH 117	Intro to Analytic Processes	Co 1, 2	Co 1, 2	Co 3		Co 4	Co 5			
MATH 202	Differential				Co 7	Co 1,	Co 1, 2		Co 5	Co 3
WI 1111 202	Equations					2	C0 1, 2		003	003
MATH 104	CollAlg w Review	Co 1, 2, 3,	Co 2, 5,	Co 3, 4, 5,	Co 4, 5, 6,					
		4, 6, 7	6	6, 7	7					