## **Associate of Science - Math/Computer Science**

Category	Course*	Credits Required	Credits Earned	Semester
The Art of Language and Ideas (3 Courses)	ENG 101	3		
	ENG 102	3		
		3		
The Language and History of Fine Arts (1 Course)		3		
The Human Experience (1 Course)		3		
Investigation of the Natural World (2 Courses w/Labs)	PHYS 201	4		
	PHYS 202	4		
Quantitative and Symbolic Reasoning (5 Courses) (For Mathematics take MATH 254, for Computer Science take CSCI 222)	MATH 251	4		
	MATH 252	4		
	MATH 261	3		
	CSCI 221	4		
	MATH 254 or CSCI 222	3 - 4		
U.S. and World Cultures (1 Course)		3		
Electives** (15-17 Credits) Recommended electives in Math: MATH 271 – Differential Equations. Recommended electives in Computer Science: CSCI 205 – Computer Organization. It is also recommended that students check with their desired transfer institution to determine the specific natural science courses required as Mathematics and Computer Science majors are often required to take one to three additional Natural Science courses. It is further recommended that students check with their desired transfer institution to determine their Foreign Language requirements.				
Total *		60		

In order to earn your Associate degree you need a total of 60 credit hours.

<sup>\*</sup> Developmental courses (MATH 099, ENGL 099) DO NOT count towards your total credit hours

<sup>\*\*</sup>Students are allowed a maximum of 3 PE credits