

## **SECONDARY EDUCATION - MATHEMATICS**

ASSOCIATE OF SCIENCE IN TEACHING

**Program Requirements** 

	CREDIT		CREDIT
SEMESTER & COURSES	HOURS	SEMESTER & COURSES	HOURS
Semester 1 (Fall)		Semester 2 (Spring)	
ENGL 1010: English Composition I	3	ENGL 1020: English Composition II	3
Humanities/Fine Arts	3	Humanities/Fine Arts	3
History*	3	MATH 1920: Calculus II	4
		Introduction to Education/Teaching	
MATH 1910: Calculus I	4	course**	3
		History*	3
Subtotal Semester 1	13	Subtotal Semester 2	16
Semester 3 (Fall)		Semester 4 (Spring)	
		MATH 2010: Introduction to Linear	
Literature	3	Algebra	3
MATH 2110: Calculus III	4	MATH 2120: Differential Equations	3
Natural Science w/lab***	4	Natural Science w/lab***	4
Social/Behavioral Science****	3	Social/Behavioral Science Elective****	3
Speech/Communication general education			
course	3	Elective (unspecified)	1
Subtotal Semester 3	17	Subtotal Semester 4	14

#### **Total Credit Hours**

#### 60

## **NOTES:**

\*Students should confer with their advisor or a representative of the university to which they intend to transfer to determine the recommended history courses. Students who intend to transfer to UTK should take 6 credit hours of a non-U.S. History sequence to fulfill the History requirements. UTC requires that one of the History courses be a mpm-Western cultures course.

\*\*Students who intend to transfer to MTSU's, ETSU's, or UTK's secondary education program should follow the Mathematics AA/AS TTP and not the AST TTP. ETSU and UTK recommend and MTSU requires that students take education courses after transfer.

\*\*\*\*UM requires two of the following three courses to satisfy the social behavioral science requirement: Survey of World Regions, Intro to Cultural Geography, or American Government; UM also requires intro to biology and lab in place of PHYS 1040.

<sup>\*\*\*</sup>PHYS or CHEM are recommended. Students who intend to transfer to UTC should take either calculus-based or non-calculus-based Physics sequence. UTM requires an additional Chemistry sequence 1010/1020 and PHYS.



# Additional Degree Requirements

- 1. Students earning an AST degree must meet the following:
- -Achievement of a 'C' or better in all Math courses listed
- -ACT cumulative score of 21 (SAT 1020) or successful completion of approved standardized examination (Praxis Core) for admission to university College of Education. Note: MTSU and UTC require a 22 ACT score
- -Attainment of a 2.75 cumulative grade point average. Successful completion of approved standardized examination for admission to university's College of Education
- -Satisfactory ratings on an index of suitability for the teaching profession
- 2. Students transferring to a public university in Tennessee may need to meet additional requirements to gain admittance to the university.

