

## Roadmap: Applied Mathematics - Applied Mathematics - Bachelor of Science

AS-BS-AMTH-AMTH
College of Arts and Sciences

Department of Mathematical Sciences Catalog Year: 2016-2017

This roadmap is a recommended semester-by-semester plan of study for this major. However, courses and milestones designed as critical (!) must be completed in the semester listed to ensure a timely graduation.

Critical	Course Subject and Title	Credit Hours	Min. Grade	Major GPA	Attribute	Notes
emeste	r One [15 Credits]					
!	MATH 12002 Analytic Geometry and Calculus I	5	С		KMC	
	UC 10097 Destination Kent State: First Year Experience <sup>1</sup>	1				
	Kent Core Requirement	3				
	Kent Core Requirement	3				
	Kent Core Requirement	3				
emeste	r Two [15 Credits]					
!	MATH 12003 Analytic Geometry and Calculus II	5	С			
	CS 13001 Computer Science I-Programming and Problem Solving					
	or	4				
	CS 13011 Computer Science IA-Procedural Programming (2) and		C	_		
	CS 13012 Computer Science IB-Object Oriented Programming (2)	2	C			
	Kent Core Requirement	3				
	Kent Core Requirement	3				
	r Three [16 Credits]	4	•			
!	MATH 22005 Analytic Geometry and Calculus III	4	С		KDO	
	PHY 23101 General University Physics I	5			KBS	
	Foreign Language <sup>2</sup>	4 - 5				
	Kent Core Requirement	3				
	r Four [15 Credits]		_			
!	MATH 21001 Linear Algebra With Applications	3	С			
	PHY 23102 General University Physics II	5		•	KBS	
	Foreign Language <sup>2</sup>	4 - 5				
	Kent Core Requirement	3				
	Five [15 Credits]					
!	MATH 32044 Introduction to Ordinary Differential Equations	3	С			
!	MATH 42031 Mathematical Models and Dynamical Systems	3	С			
	or MATH 42201 Introduction to Numerical Computing I		_	_		
!	MATH 42041 Advanced Calculus or MATH 42048 Introduction to Complex Variables	3				
	Kent Core Requirement	3				
	Kent Core Requirement	3				
omosto	r Six [15 Credits]	J				
	MATH 42039 Modeling Projects		C <sub>3</sub>		WIC/ELR	
!	or MATH 42202 Introduction to Numerical Computing II	3		-	WIO, LLIX	
!	MATH 42045 Introduction to Partial Differential Equations	3				
	Allied Area Electives <sup>4</sup>	3				
	General Electives <sup>5</sup>	6				
emeste	r Seven [15 Credits]					
	MATH 40011 Introduction to Probability Theory and Applications	3				
	MATH 42031 Mathematical Models and Dynamical Systems		_			
	or MATH 42201 Introduction to Numerical Computing I	3	С			
!	NATU 400 44 A L L L L L L L			_		
	MATH 42041 Advanced Calculus	3				
!	or MATH 42048 Introduction to Complex Variables	3				
!	or MATH 42048 Introduction to Complex Variables General Electives <sup>5</sup>	<b>3</b>				
! Semeste	or MATH 42048 Introduction to Complex Variables General Electives <sup>5</sup> r Eight [14 Credits]	6				
!	or MATH 42048 Introduction to Complex Variables General Electives <sup>5</sup> r Eight [14 Credits] MATH 40012 Introduction to Statistical Concepts					
! semeste	or MATH 42048 Introduction to Complex Variables  General Electives <sup>5</sup> r Eight [14 Credits]  MATH 40012 Introduction to Statistical Concepts  MATH 41021 Theory of Matrices	6				
! semester	or MATH 42048 Introduction to Complex Variables  General Electives <sup>5</sup> r Eight [14 Credits]  MATH 40012 Introduction to Statistical Concepts  MATH 41021 Theory of Matrices  MATH 42039 Modeling Projects <sup>3</sup>	6	C <sub>3</sub>		WIC/ELR	
! emeste ! !	or MATH 42048 Introduction to Complex Variables  General Electives <sup>5</sup> r Eight [14 Credits]  MATH 40012 Introduction to Statistical Concepts  MATH 41021 Theory of Matrices	6 3 3	C 3		WIC/ELR	

## **Graduation Requirements Summary**

Minimum Total Hours	Minimum Upper-Division Hours	Minimum Kent Core Hours	Minimum	
Willimum Total Hours	30000 – 40000 level course	Williman Rent Core Hours	Major GPA	Overall GPA
120	42	36	2.000	2.000



## Roadmap: Applied Mathematics - Applied Mathematics - Bachelor of Science AS-BS-AMTH-AMTH

College of Arts and Sciences Department of Mathematical Sciences

Catalog Year: 2016-2017

- 1. UC 10097 is not required of transfer students with 25 credits (excluding College Credit Plus) or students age 21+ at time of admission.
- 2. Fulfills College General Requirement.
- 3. A minimum C (2.000) grade must be earned in MATH 42039 to fulfill the writing-intensive requirement.
- 4. Allied Area Electives (6 credits)

Choose from the following:					
BSCI 3/4xxxx Biological Science courses	CHEM 3/4xxxx Chemistry courses				
CS 3/4xxxx Computer Science courses	MATH 3/4xxxx Mathematics courses				
PHY 3/4xxxx Physics courses					

5. Number of general elective credit hours required depends on meeting minimum 120 credit hours and minimum 42 upper-division hours.

University Requirements: Bachelor's degree-seeking students must meet Kent Core (general education requirements), diversity, writing-intensive and experiential learning requirements. For more information about these requirements, please read the following sections in the University Catalog: Kent Core - www.kent.edu/catalog/kent-core; Diversity Course Requirement - www.kent.edu/catalog/diversity; Writing-Intensive Course Requirement  $-\underline{www.kent.edu/catalog/wic}; Experiential\ Learning\ Requirement-\underline{www.kent.edu/catalog/elr.}$ 

Attribute Legend: DD Diversity-Domestic; DG Diversity-Global; ELR Experiential Learning; KAD Kent Core Additional; KBS Kent Core Basic Sciences; KCM Kent Core Composition; KFA Kent Core Fine Arts: KHU Kent Core Humanities; KMC Kent Core Mathematics and Critical Reasoning; KSS Kent Core Social Sciences; WIC Writing Intensive