# **APPLIED MATHEMATICS -MINOR**

#### **College of Arts and Sciences**

Department of Mathematical Sciences www.kent.edu/math

#### **About This Program**

The Applied Mathematics minor offers courses in several areas of mathematics that are applicable to sciences and can be combined with science majors.

#### **Contact Information**

- · Xiaoyu Zheng | xzheng3@kent.edu | 330-672-9089
- · Speak with an Advisor
  - · Kent Campus
  - Stark Campus

## **Program Delivery**

- Delivery:
  - In person
- · Location:
  - Kent Campus
  - Stark Campus

### **Admission Requirements**

Admission to a minor is open to students declared in a bachelor's degree, the A.A.B. or A.A.S. degree or the A.T.S. degree (not Individualized Program major). Students declared only in the A.A. or A.S. degree or the A.T.S. degree in Individualized Program may not declare a minor. Students may not pursue a minor and a major in the same discipline.

## **Program Requirements**

#### **Minor Requirements** Code Title

Code	Title	Credit Hours
Minor Prerequisites		
CS 10062	PROGRAMMING FOR PROBLEM SOLVING IN SCIENCES (min C grade)	
CS 13001	COMPUTER SCIENCE I: PROGRAMMING AND PROBLEM SOLVING (min C grade)	
CS 13011 & CS 13012	COMPUTER SCIENCE IA: PROCEDURAL PROGRAMMING and COMPUTER SCIENCE IB: OBJECT ORIENTED PROGRAMMING (min C grade)	
EMAT 25310	CREATIVE CODING (min C grade)	
Minor Requirements		
MATH 12002	ANALYTIC GEOMETRY AND CALCULUS I (KMCR) (min C grade)	5
MATH 12003	ANALYTIC GEOMETRY AND CALCULUS II (min C grade)	3-5
or MATH 12013		
Section A or B, choose from the following: 8-1		

MATH 21001       LINEAR ALGEBRA (min C grade in either course) or MATH 21002         MATH 22005       APALYTIC GEOMETRY AND CALCULUS III (min C grade)         MATH 32044       ORDINARY DIFFERENTIAL EQUATIONS         Selection B       MATH 32051         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I	Minimum Total Credit	Hours:	22
MATH 21001LINEAR ALGEBRA (min C grade in either course) or MATH 21002 APPLIED LINEAR ALGEBRAMATH 22005ANALYTIC GEOMETRY AND CALCULUS III (min C grade)MATH 32044ORDINARY DIFFERENTIAL EQUATIONSSelection BMATH 32051MATH 32051MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMinor Electives, choose from the following:1MATH 23022DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2or MATH 31011PROFS IN DISCRETE MATHEMATICSMATH 40012THEORY OF STATISTICS (WIC)MATH 40051TOPICS IN PROBABILITY THEORY AND APPLICATIONSMATH 40051TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSESMATH 42011MATHEMATICAL OPTIMIZATIONMATH 42031MATHEMATICAL MODELS AND DYNAMICAL SYSTEMSMATH 42039MODELING PROJECTS (ELR) (WIC)MATH 42041ADVANCED CALCULUSMATH 42045PARTIAL DIFFERENTIAL EQUATIONSMATH 42046COMPLEX VARIABLESMATH 42047NUMERICAL LINEAR ALGEBRA	MATH 42202		
MATH 21001LINEAR ALGEBRA (min C grade in either course) or MATH 21002APPLIED LINEAR ALGEBRAMATH 22005ANALYTIC GEOMETRY AND CALCULUS III (min C grade)MATH 32044ORDINARY DIFFERENTIAL EQUATIONSSelection BMATH 32051MATH 32051MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMATH 32052DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2or MATH 31011PROOFS IN DISCRETE MATHEMATICSMATH 40012THEORY OF STATISTICS (WIC)MATH 40051TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSESMATH 40051TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSESMATH 41021THEORY OF MATRICESMATH 42031MATHEMATICAL MODELS AND DYNAMICAL SYSTEMSMATH 42039MODELING PROJECTS (ELR) (WIC)MATH 42041ADVANCED CALCULUSMATH 42045PARTIAL DIFFERENTIAL EQUATIONS			
MATH 21001LINEAR ALGEBRA (min C grade in either course) or MATH 21002APPLIED LINEAR ALGEBRAMATH 22005ANALYTIC GEOMETRY AND CALCULUS III (min C grade)MATH 32044ORDINARY DIFFERENTIAL EQUATIONSSelection BMATH 32051MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMATH 32052DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2or MATH 31011PROOFS IN DISCRETE MATHEMATICSMATH 40012THEORY OF STATISTICS (WIC)MATH 40013TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSESMATH 40051TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSESMATH 41021THEORY OF MATRICESMATH 42031MATHEMATICAL OPTIMIZATIONMATH 42031MATHEMATICAL MODELS AND DYNAMICAL SYSTEMSMATH 42039MODELING PROJECTS (ELR) (WIC)MATH 42041ADVANCED CALCULUS	MATH 42048	COMPLEX VARIABLES	
MATH 21001LINEAR ALGEBRA (min C grade in either course) or MATH 21002APPLIED LINEAR ALGEBRAMATH 22005ANALYTIC GEOMETRY AND CALCULUS III (min C grade)MATH 32044ORDINARY DIFFERENTIAL EQUATIONSSelection BMATH 32051MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMATH 32052DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2or MATH 31011PROOFS IN DISCRETE MATHEMATICSMATH 40012THEORY OF STATISTICS (WIC)MATH 40013TOPICS IN PROBABILITY THEORY AND APPLICATIONSMATH 40051TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSESMATH 41021THEORY OF MATRICESMATH 42011MATHEMATICAL OPTIMIZATIONMATH 42031MATHEMATICAL MODELS AND DYNAMICAL SYSTEMSMATH 42039MODELING PROJECTS (ELR) (WIC)	MATH 42045	PARTIAL DIFFERENTIAL EQUATIONS	
MATH 21001LINEAR ALGEBRA (min C grade in either course) or MATH 21002APPLIED LINEAR ALGEBRAMATH 22005ANALYTIC GEOMETRY AND CALCULUS III (min C grade)MATH 32044ORDINARY DIFFERENTIAL EQUATIONSSelection BMATH 32051MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMinor Electives, choose from the following:1MATH 23022DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2or MATH 31011PROOFS IN DISCRETE MATHEMATICSMATH 40012THEORY OF STATISTICS (WIC)MATH 40051TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSESMATH 41021THEORY OF MATRICESMATH 42011MATHEMATICAL OPTIMIZATIONMATH 42011MATHEMATICAL MODELS AND DYNAMICAL SYSTEMS	MATH 42041	ADVANCED CALCULUS	
MATH 21001LINEAR ALGEBRA (min C grade in either course) or MATH 21002APPLIED LINEAR ALGEBRAMATH 22005ANALYTIC GEOMETRY AND CALCULUS III (min C grade)MATH 32044ORDINARY DIFFERENTIAL EQUATIONSSelection BMATH 32051MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMinor Electives, choose from the following: 1CMATH 23022DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2or MATH 31011PROOFS IN DISCRETE MATHEMATICSMATH 40011PROBABILITY THEORY AND APPLICATIONSMATH 40051TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSESMATH 41021THEORY OF MATRICESMATH 41021MATHEMATICAL OPTIMIZATIONMATH 42011MATHEMATICAL MODELS AND DYNAMICAL	MATH 42039	MODELING PROJECTS (ELR) (WIC)	
MATH 21001LINEAR ALGEBRA (min C grade in either course) or MATH 21002APPLIED LINEAR ALGEBRAMATH 22005ANALYTIC GEOMETRY AND CALCULUS III (min C grade)MATH 32044ORDINARY DIFFERENTIAL EQUATIONSSelection BSCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES IIMinor Electives, chooseer from the following:1MATH 23022DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2or MATH 31011PROOFS IN DISCRETE MATHEMATICSMATH 40012THEORY OF STATISTICS (WIC)MATH 40051TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSESMATH 41021THEORY OF MATRICES	MATH 42031		
MATH 21001LINEAR ALGEBRA (min C grade in either course) or MATH 21002APPLIED LINEAR ALGEBRAMATH 22005ANALYTIC GEOMETRY AND CALCULUS III (min C grade)MATH 32044ORDINARY DIFFERENTIAL EQUATIONSSelection BSciences I (min C grade)MATH 32051MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I 0Minor Electives, choose from the following:1MATH 23022DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2or MATH 31011PROOFS IN DISCRETE MATHEMATICSMATH 40012THEORY OF STATISTICS (WIC)MATH 40051TOPICS IN PROBABILITY THEORY AND STOCHASTIC PROCESSES	MATH 42011	MATHEMATICAL OPTIMIZATION	
MATH 21001LINEAR ALGEBRA (min C grade in either course) or MATH 21002APPLIED LINEAR ALGEBRAMATH 22005ANALYTIC GEOMETRY AND CALCULUS III (min C grade)MATH 32044ORDINARY DIFFERENTIAL EQUATIONSSelection BMATH 32051MATH 32051MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)MATH 32052MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)Minor Electives, choose from the following:1MATH 23022DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2or MATH 31011PROOFS IN DISCRETE MATHEMATICSMATH 40011PROBABILITY THEORY AND APPLICATIONSMATH 40012THEORY OF STATISTICS (WIC)MATH 40051TOPICS IN PROBABILITY THEORY AND	MATH 41021	THEORY OF MATRICES	
MATH 21001       LINEAR ALGEBRA (min C grade in either course)         or MATH 21002       APPLIED LINEAR ALGEBRA         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min C grade)         MATH 32044       ORDINARY DIFFERENTIAL EQUATIONS         Selection B       MATH 32051         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES II         Minor Electives, choose from the following:       1         MATH 23022       DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2         or MATH 31011       PROOFS IN DISCRETE MATHEMATICS         MATH 40011       PROBABILITY THEORY AND APPLICATIONS	MATH 40051		
MATH 21001       LINEAR ALGEBRA (min C grade in either course)         or MATH 21002       APPLIED LINEAR ALGEBRA         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min C grade)         MATH 32044       ORDINARY DIFFERENTIAL EQUATIONS         Selection B       MATH 32051         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES II         Minor Electives, choose from the following: 1       6         MATH 23022       DISCRETE STRUCTURES FOR COMPUTER SCIENCE 2         or MATH 31011       PROOFS IN DISCRETE MATHEMATICS	MATH 40012	THEORY OF STATISTICS (WIC)	
MATH 21001       LINEAR ALGEBRA (min C grade in either course)         or MATH 21002       APPLIED LINEAR ALGEBRA         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min C grade)         MATH 32044       ORDINARY DIFFERENTIAL EQUATIONS         Selection B       MATH 32051         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES II         Minor Electives, choose from the following: <sup>1</sup> G         MATH 23022       DISCRETE STRUCTURES FOR COMPUTER SCIENCE <sup>2</sup>	MATH 40011	PROBABILITY THEORY AND APPLICATIONS	
MATH 21001       LINEAR ALGEBRA (min C grade in either course) or MATH 21002       APPLIED LINEAR ALGEBRA         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min C grade)         MATH 32044       ORDINARY DIFFERENTIAL EQUATIONS         Selection B       MATH 32051         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES II         Minor Electives, choose from the following: <sup>1</sup> G         MATH 23022       DISCRETE STRUCTURES FOR COMPUTER	or MATH 31011	00121102	
MATH 21001       LINEAR ALGEBRA (min C grade in either course) or MATH 21002         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min C grade)         MATH 32044       ORDINARY DIFFERENTIAL EQUATIONS         Selection B       MATH 32051         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I		DISCRETE STRUCTURES FOR COMPUTER	
MATH 21001       LINEAR ALGEBRA (min C grade in either course) or MATH 21002         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min C grade)         MATH 32044       ORDINARY DIFFERENTIAL EQUATIONS         Selection B       MATH 32051         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL SCIENCES I (min C grade)         MATH 32052       MATHEMATICAL METHODS IN THE PHYSICAL	Minor Electives, choos	e from the following: <sup>1</sup>	e
MATH 21001       LINEAR ALGEBRA (min C grade in either course) or MATH 21002 APPLIED LINEAR ALGEBRA         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min C grade)         MATH 32044       ORDINARY DIFFERENTIAL EQUATIONS         Selection B       MATH 32051         MATH 32051       MATHEMATICAL METHODS IN THE PHYSICAL	MATH 32052		
MATH 21001       LINEAR ALGEBRA (min C grade in either course)         or MATH 21002       APPLIED LINEAR ALGEBRA         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min C grade)         MATH 32044       ORDINARY DIFFERENTIAL EQUATIONS	MATH 32051		
MATH 21001       LINEAR ALGEBRA (min C grade in either course)         or MATH 21002       APPLIED LINEAR ALGEBRA         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min C grade)	Selection B		
MATH 21001       LINEAR ALGEBRA (min C grade in either course)         or MATH 21002       APPLIED LINEAR ALGEBRA         MATH 22005       ANALYTIC GEOMETRY AND CALCULUS III (min	MATH 32044	ORDINARY DIFFERENTIAL EQUATIONS	
MATH 21001 LINEAR ALGEBRA (min C grade in either course)	MATH 22005	×	
	or MATH 21002	APPLIED LINEAR ALGEBRA	
Selection A	MATH 21001	LINEAR ALGEBRA (min C grade in either course)	
Collection A	Selection A		

Students should select electives in consultation with their minor advisor.

2 Credit for both MATH 23022 (or its equivalent CS 23022) and MATH 31011 is not permitted toward the minor. Students planning to take Computer Science upper-division courses (CS 30000 or 40000 level) must take MATH 23022.

### **Graduation Requirements**

<ul> <li>2.000 2.000</li> <li>Minimum 6 credit hours in the minor must be upper-division coursework (30000 and 40000 level).</li> <li>Minimum 6 credit hours in the minor must be outside of the course</li> </ul>	t	Minimum Minor GPA	Minimum Overall GPA
coursework (30000 and 40000 level).	5	2.000	2.000
coursework (30000 and 40000 level).			

requirements for any major or other minor the student is pursuing. · Minimum 50 percent of the total credit hours for the minor must be taken at Kent State (in residence).

#### **Program Learning Outcomes**

Graduates of this program will be able to:

1. Formulate, analyze and solve problems using a variety of problem solving strategies.