# MATHEMATICS (BS) -APPLIED MATHEMATICAL SCIENCES

### **Program Overview**

BS Mathematics - Applied Mathematical Sciences track prepares the student for a career in industry. Provide strong Mathematical foundation combined with study of mathematical and statistical methods applied in fields such as engineering, the physical and life sciences, environmental science, social science, and business.

## **Career Opportunities**

Actuary, banking analyst, financial analyst, quantitative analyst, teacher (with the completion of additional preparation for certification), trade assistant

## Program of Study

Code	Title	Credit
ooue		Hours
Core IMPACTS A	rea : Institutional Priorities <sup>1</sup>	4-5
COMM 1110	Public Speaking	3
ITDS 1779	Scholarship Across the Disciplines	2
LEAD 1705	Introduction to Servant Leadership	2
PERS 1506	Perspectives 1-hour	1
PERS 1507	Perspectives 2-hour	2
Foreign Languag	e Course Options	
	REN, GERM, GREK, ITAL, JAPN, KREN, LATIN, PO 002, 2001, 2002	RT,
SWAH 1001	Elementary Swahili I	
SWAH 1002	Elementary Swahili II	
Core IMPACTS A	rea : Mathematics & Quantitative Skills <sup>1</sup>	3-7
DATA 1501	Introduction to Data Science	3
MATH 1001	Quantitative Skills and Reasoning	3
MATH 1101	Introduction to Mathematical Modeling	3
MATH 1111	College Algebra	3
MATH 1113	Pre-Calculus	4
MATH 1125	Applied Calculus	3
MATH 1131	Calculus with Analytic Geometry I	4
MATH 1132	Calculus with Analytic Geometry II	4
MATH 1165	Computer-Assisted Problem Solving	3
MATH 1401	Introduction to Statistics	3
MATH 1501	Calculus I	4
MATH 2125	Introduction to Discrete Mathematics	3
STAT 1401	Elementary Statistics	3
Core IMPACTS A	ea : Political Science and U.S. History	6
HIST 2111	U. S. History to 1865	3
or HIST 2112	U. S. History since 1865	
POLS 1101	American Government	3
Core IMPACTS A	ea : Arts, Humanities, and Ethics	6
Select one Fine A	arts course	3
ARTH 1100	Art Appreciation	

ARTH 2125	Introduction to the History of Art I– Prehistoric through Gothic	
ARTH 2126	Introduction to the History of Art II– Renaissance through Modern	
MUSC 1100	Music Appreciation	
THEA 1100	Theatre Appreciation	
ITDS 1145	Comparative Arts <sup>2</sup>	
Select one Huma	inities course	3
ENGL 2111	World Literature I	
ENGL 2112	World Literature II	
ITDS 1774	Introduction to Digital Humanities	
PHIL 2010	Introduction to Philosophy	
ITDS 1145	Comparative Arts <sup>2</sup>	
Core IMPACTS A	rea : Communicating in Writing	6
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
Core IMPACTS A	rea : Technology, Mathematics, and Sciences <sup>1</sup>	7-11
ANTH 1145	Human Origins	3
ASTR 1105	Descriptive Astronomy: The Solar System	3
ASTR 1106	Descriptive Astronomy: Stars and Galaxies	3
ASTR 1305	Descriptive Astronomy Lab	1
ATSC 1112	Understanding the Weather	3
ATSC 1112L	Understanding the Weather Lab	1
BIOL 1125	Contemporary Issues in Biology Non-Lab	3
BIOL 1215K	Introductory Biology	4
BIOL 1225K	Contemporary Issues in Biology with Lab	4
CHEM 1151 & 1151L	Survey of Chemistry I and Survey of Chemistry I Lab	4
CHEM 1152 & 1152L	Survey of Chemistry II and Survey of Chemistry II Lab	4
CHEM 1211 & 1211L	Principles of Chemistry I and Principles of Chemistry I Lab	4
CHEM 1212 & 1212L	Principles of Chemistry II and Principles of Chemistry II Lab	4
CPSC 1105	Introduction to Computing Principles and Technology	3
CPSC 1301K	Computer Science I	4
ENVS 1105	Environmental Studies	3
ENVS 1105L	Environmental Studies Laboratory	1
ENVS 1205K	Sustainability and the Environment	4
GEOG 2215	Introduction to the Geographic Information Systems	3
GEOL 1110	Natural Disasters: Our Hazardous Environment	3
GEOL 1121	Introductory Geoscience I: Physical Geology	3
GEOL 1121L	Introductory Geoscience I: Physical Geology Lab	1
GEOL 1122	Introductory Geo-sciences II: Historical Geology	3
GEOL 1322	Introductory Geo-sciences II: Historical Geology Lab	1
GEOL 2225	The Fossil Record	4
PHYS 1111	Introductory Physics I	4
& PHYS 1311	and Introductory Physics I Lab	
PHYS 1112	Introductory Physics II	4
& PHYS 1312	and Introductory Physics II Lab	
PHYS 1125	Physics of Color and Sound	3

PHYS 1325	Physics of Color and Sound Lab	1	STAT 1401	Elementary Statistics	
PHYS 2211	Principles of Physics I	4	Guided electiv	re (0 or 3 hours)	
& PHYS 2311	and Principles of Physics I Lab		Guided elective w	vill be selected from among freshman and	
PHYS 2212 & PHYS 2312	Principles of Physics II and Principles of Physics II Lab	4		courses in science, business, and education based erests and career goals and requiring the approval of	f
Core IMPACTS A	rea : Social Sciences	6		and the Mathematics Department Chair	
Select one Behav	vioral Science course		Required for the	Major 19	9-20
ECON 2105	Principles of Macroeconomics		CPSC 1301K	Computer Science I (One credit hour from Area F)	
ECON 2106	Principles of Microeconomics		1 credit if take	n for Area A Math:	
PHIL 2030	Moral Philosophy		MATH 1113	Pre-Calculus (1 hour if taken in Area A math.)	
PSYC 1101	Introduction to General Psychology		MATH 2125	Introduction to Discrete Mathematics	
SOCI 1101	Introduction to Sociology		MATH 5125U	Discrete Mathematics	
Select one World	Cultures course	3	MATH 3175	Introduction to Probability	
ANTH 1107 ANTH 1105	Discovering Archaeology Cultural Anthropology		MATH 3139	Mathematical Preparation for Business, Industrial, and Government Careers	
ANTH 1105 ANTH 2105	Ancient World Civilizations		MATH 3107	Differential Equations	
ANTH 2105	Language and Culture		MATH 5175U	Mathematical Statistics	
ENGL 2136	Language and Culture		Major Electives		15
GEOG 1101	World Regional Geography		Select five of the	following courses.	
HIST 1111	World History to 1500		MATH 3106	Mathematical Theory of Interest	
HIST 1112	World History since 1500		MATH 3108	Introduction to Actuarial Science	
ITDS 1155	The Western Intellectual Tradition		MATH 5126U	Actuarial Regression and Time Series	
ITDS 1156	Understanding Non-Western Cultures		FINC 3105	Principles of Finance	
Core IMPACTS To		42	FINC 3115	Corporate Financial Analysis	
Health and Welln		3	STAT 3127	Statistical Computing	
KINS 1106	Lifetime Wellness	2	STAT 5177U	Applied Regression Analysis	
or PHED 1205	Concepts of Fitness	_	STAT 5117U	Applied Multivariate Analysis	
	course (https://catalog.columbusstate.edu/course		DATA 3111	Data Mining I	
descriptions/ped			DATA 3112	Data Mining II	
			DATA 3116	Ethics and Data Analytics	
	ied in the Institutional Priorities; Mathematics &		DATA 3215	Data Analytics Project	
Quantitative Sk must add to 18	xills; and Technology, Mathematics, and Sciences are	eas	DATA 4698	Data Analytics Internship	
<sup>2</sup> ITDS 1145 Com	aparative Arts, though listed under both Fine Arts an	Ч	<b>General Electives</b>	Required Hours 2	5-26
	ay be taken only once.	u		er hours of courses at 3000-level or higher AND rs of courses at 1000-level or higher.	
Major Requirements			Recommended	d for students interested in Actuarial Science:	
inajor ricquirente			ACCT 2101	Principles of Accounting I	
Code	Title C	redit	ECON 2105	Principles of Macroeconomics	

ECON 2106

CPSC 3131

CPSC 2108

CYBR 2160

CYBR 4160

**Total Credit Hours** 

**Program Map** 

CPSC 1302K Computer Science II

C	ode		Credit Hours
С	ore Requiremen		nouis
С	omplete the cor	re requirements for this program	45
С	ore Total		45
Fi	eld of Study Re	quirements	18
	Select the follo	owing course (the extra credit is counted in Area G	):
	CPSC 1301K	Computer Science I (One credit hour is counted in Area G.)	n
	1 Math credit	from the following (Area A or D):	
	MATH 1131	Calculus with Analytic Geometry I (One math cree from Area A or D.)	dit
	4 Math credits	for the following or 1 credit from Area D:	
	MATH 1132	Calculus with Analytic Geometry II (4 semester hours or 1 semester hour from Area D.)	
	MATH 2115	Introduction to Linear Algebra	
	MATH 2135	Calculus with Analytic Geometry 3	

Course	Title	Credit Hours
First Year		
Fall		
MATH 1113	Pre-Calculus (minimum grade of C)	4

123

Principles of Microeconomics Recommended for students interested in Data Science

Intro to Information Security

Database Systems I

Applied Cryptography

Data Structures

(Apply 3 cred	lits to Area A and 1 credit to Area G.)		Spring
ENGL 1101	English Composition I (minimum grade of C)	3	MATH
AREA D	Lab Science	4	
AREA B1	COMM 1110 Public Speaking or foreign language 1001, 1002, 2001, 2002	3	AREA I AREA I
AREA E	Behavioral Science	3	AREA I
	Credit Hours	17	AREA I
Spring			
MATH 1131	Calculus with Analytic Geometry I (minimum grade of C)	4	Fourth Fall
ENGL 1102	English Composition II (minimum grade of	3	AREA I
	C)	Ū	AREA
STAT 1401	Elementary Statistics (minimum grade of	3	AREA
	C)		AREA
CPSC 1301K	Computer Science I (minimum grade of C)	4	AREA I
	lits to Area F and 1 credit to Area G.)		
AREA B2	ITDS 1779 (2), LEAD 1705 (2), PERS 1506 (1; may be repeated with different topic), PERS 1507 (2)	1	Spring AREA I
	Credit Hours	15	AREA I
Second Year			AREA I
Fall			AREA I
MATH 1132	Calculus with Analytic Geometry II (minimum grade of C)	4	HIST 2 or H
MATH 2125	Introduction to Discrete Mathematics (minimum grade of C)	3	
MATH 2115	Introduction to Linear Algebra (minimum grade of C)	3	Footno
AREA C	Humanities Course <sup>2</sup>	3	<sup>1</sup> If MA
AREA E	World Cultures	3	one
Spring	Credit Hours	16	<sup>2</sup> ITDS Math
MATH 3107	Differential Equations (minimum grade of C)	3	° If an then
MATH 5125U	Discrete Mathematics	3	
MATH 3175	Introduction to Probability (minimum grade of C)	3	Additio This pr
AREA C	Fine Arts Course	3	degree
MATH 2135	Calculus with Analytic Geometry 3 (minimum grade of C)	4	credit. can be
	Credit Hours	16	sequer
Third Year Fall			This m

Fall

POLS 1101

MATH 5175U

AREA H

AREA D

PEDS

**KINS 1106** 

or PHED 1205

	Total Credit Hours	123
	Credit Hours	15
or HIST 2112	or U. S. History since 1865	
HIST 2111	U. S. History to 1865	3
AREA I	General Elective <sup>3</sup>	3
AREA I	General Elective <sup>3</sup>	3
AREA I	General Elective <sup>3</sup>	3
AREA I	Upper Level General Elective <sup>3</sup>	3
Spring		
	Credit Hours	13
AREA I	Upper Level General Elective <sup>3</sup>	3
AREA I	General Elective <sup>3</sup>	3
AREA I	General Elective <sup>3</sup>	1
AREA H	Program Elective (minimum grade of C)	3
AREA H	Program Elective (minimum grade of C)	3
Fall		
Fourth Year		
	Credit Hours	15
AREA I	Upper Level General Elective <sup>3</sup>	3
AREA I	General Elective <sup>3</sup>	3
AREA H	Program Elective (minimum grade of C)	3
AREA H	Program Elective (minimum grade of C)	3
MATH 3139	Mathematical Preparation for Business, Industrial, and Government Careers (minimum grade of C)	3
Spring		

#### tes

1	If MATH 1132 Calculus with Analytic Geometry II is used in Area D, the
	one extra hour will count in Area F.

2125 Historical Perspectives on the Philosophy of Science and nematics is recommended for the UTeach program.

elective course is taken to complete the UTeach program or minor, a C or better is required.

#### nal Notes

3

3

3

4

2

1

16

ogram map illustrates appropriate coursework for completing a within four years, provided that course grades allow for earned Please consult with your advisor to determine when courses switched out with others and taken in a different semester or nce than illustrated since not all courses are taught every semester.

ap is for illustrative purposes only and does not consittute a legal contract on the part of CSU since degree requirements or course offerings could change. As always, check with your advisor.

Students must complete "Area A" (ENGL 1101 English Composition I, ENGL 1102 English Composition II, and MATH 1113 Pre-Calculusor MATH 1131 Calculus with Analytic Geometry I) prior to reaching 30 hours and earn a "C" or higher in ENGL 1101 and 1102.

As of Fall 2013, all undergraduate students are required each semester to meet the 2.0 institutional GPA standard for satisfactory academic progress.

**Credit Hours** 

Lab Science

Lifetime Wellness

or Concepts of Fitness

C)

American Government

Program Elective (minimum grade of C)

Mathematical Statistics (minimum grade of

The student needs to work with his/her advisor to choose appropriate elective courses to make sure that he/she meets the total hours required for the program (123 or 125-128 with UTeach).

## **Admission Requirements**

There are no program specific admission requirements.

## **Additional Program Requirements**

There are no program specific academic regulations.