APPLIED MATHEMATICS - SUPPLEMENTAL MAJOR

The program consists of 24 credits in the designated list of courses. To earn a supplementary major in applied mathematics a student must earn 15 credits from Categories I.A and I.B of which at least 9 credits must be from Category I.B. A student must also earn 9 credits from the Category II list of related disciplines. The courses in Category II may be taken from any combination of areas. A student may not earn a bachelor's degree in mathematics and also a supplementary major in applied mathematics.

Prefix Requirements	Title	Credits
Category I.A.		
Select two from the f	ollowing:	6
MATH 3140	Introduction to Numerical Methods	
MATH 3160	Introduction to Ordinary Differential Equations	
STAT 3110	Statistics for Engineers and Scientists	
Category I.B.	Statistics for Engineers and Scientists	
Select three from the	following:	9
MATH 3110	Introduction to Modern Algebra	3
MATH 3120	Introduction to Analysis	
MATH 4320	Logic and Set Theory	
MATH 4310	Introduction to Topology	
MATH 4210	Complex Variables	
MATH 4210	·	
MATH 4220 MATH 4230	Fourier Series and Boundary Value Problems	
	Applied Linear Algebra	
STAT 4210	Probability: Theory and Applications	
STAT 4220	Statistics: Theory and Applications	
Category II		
	the following Related disciplines:	9
C E 315	Structural Analysis	
C E 331	Fluid Mechanics and Hydraulics	
C E 356	Fundamentals of Environmental Engineering	
C E 382	Hydraulic and Hydrologic Engineering	
CSCI 3720	Data Structures and Algorithms	
CSCI 4410	Computer Graphics I	
CSCI 4305	Bioinformatics	
CSCI 4215	Parallel Programming	
CHME 305	Transport Operations I: Fluid Flow	
CHME 306	Transport Operations II: Heat and Mass Transfer	
CHME 412	Process Dynamics and Control	
CHME 441	Chemical Kinetics and Reactor Engineering	
CHEM 433	Physical Chemistry I	
CHEM 434	Physical Chemistry II	
CHEM 456	Inorganic Structure and Bonding	
ECON 405	Introductory Econometrics	
ECON 457	Mathematical Economics	
ECON 498	Independent Study (with approval)	
E E 395	Introduction to Digital Signal Processing	
E E 473	Introduction to Optics	
E E 475	Control Systems Synthesis	
E E 496	Introduction to Communication Systems	
E E 497	Digital Communication Systems I	
BFIN 355	Investments	

To	tal Credits	24
	CSCI 5505	Analysis of Algorithms ¹
	CSCI 5510	Automata, Languages, Computability ¹
	SUR 461	GNSS Positioning
	SUR 451	Spatial Data Adjustment II
	SUR 351	Spatial Data Adjustment I
	PHYS 495	Mathematical Methods of Physics I
	PHYS 485	Independent Study
	PHYS 480	Thermodynamics
	PHYS 476	Computational Physics
	PHYS 462	Intermediate Electricity and Magnetism II
	PHYS 461	Intermediate Electricity and Magnetism I
	PHYS 455	Intermediate Modern Physics II
	PHYS 454	Intermediate Modern Physics I
	PHYS 451	Intermediate Mechanics I
	PHYS 395	Intermediate Mathematical Methods of Physics
	M E 341	Heat Transfer
	M E 338	Fluid Mechanics
	M E 333	Intermediate Dynamics
	M E 332	Vibrations
	I E 466	Reliability
	I E 460	Evaluation of Engineering Data
	I E 423	Engineering Operations Research II
	I E 413	Engineering Operations Research I
	I E 365	Quality Control
	BFIN 453	Investment Analysis
	BFIN 406	Theory of Financial Decisions
	BFIN 385	Analysis of Financial Markets and Institutions
	BFIN 385	Analysis of Financial Markets and Institutions

 $^{^{1}\,}$ Student must be eligible to take 500-level courses.