1

MATHEMATICS: MATHEMATICS FOR PROGRAMMING AND COMPUTING

REQUIREMENTS

REQUIREMENTS

The Mathematics for Programming and Computing program requires 10 distinct courses for at least 30 credits as described below. While a single courses may be used to fulfill more than one requirement, it will only contribute once to the total course count. Finally, at most one course from each of the following groupings may be used to fulfill the minimum course and credit requirement (i.e.: minimum of ten courses and at least 30 credits): Intro Linear Algebra (MATH 320, MATH 340, MATH 341, MATH 375), Intro Differential Equations (MATH 319, MATH 320 or MATH 376), and Intro Probability (MATH/STAT 309 or MATH/STAT 431).

Code	Title	Credits
Core Math Require MATH courses for a	ment (minimum of six distinct at least 18 credits)	
Linear Algebra		3-5
MATH 341	Linear Algebra	
or MATH 320	Linear Algebra and Differential Equations	
or MATH 340	Elementary Matrix and Linear Algebra	
or MATH 375	Topics in Multi-Variable Calculus and Linear Algebra	-
Intermediate Mathen one)	natics Requirement (complete at least	0-6
MATH 321 & MATH 322	Applied Mathematical Analysis and Applied Mathematical Analysis	
MATH 341	Linear Algebra	
MATH 375	Topics in Multi-Variable Calculus and Linear Algebra	
MATH 421	The Theory of Single Variable Calculus	
MATH 467	Introduction to Number Theory	
Advanced Mathemat	ics Requirement (complete one)	3
MATH/ COMP SCI 514	Numerical Analysis	
MATH 521	Analysis I	
MATH 531	Probability Theory	
MATH 535	Mathematical Methods in Data Science	
MATH 540	Linear Algebra II	
MATH 541	Modern Algebra	
MATH/ PHILOS 571	Mathematical Logic	
MATH Elective to rea at least 18 credits	ch required minimum of six courses for	6-12
	1	

MATH/ COMP SCI 513	Numerical Linear Algebra
MATH/ COMP SCI 514	Numerical Analysis
MATH 521	Analysis I
MATH 522	Analysis II
MATH/ COMP SCI/I SY E/ STAT 525	Linear Optimization
MATH 531	Probability Theory
MATH 535	Mathematical Methods in Data Science
MATH 540	Linear Algebra II
MATH 541	Modern Algebra
MATH 542	Modern Algebra
MATH 567	Modern Number Theory
MATH 570	Fundamentals of Set Theory
MATH/ PHILOS 571	Mathematical Logic
MATH 605	Stochastic Methods for Biology
MATH 616	Data-Driven Dynamical Systems, Stochastic Modeling and Prediction
MATH 619	Analysis of Partial Differential Equations
MATH 627	Introduction to Fourier Analysis
MATH 629	Introduction to Measure and Integration
MATH/I SY E/ OTM/STAT 632	Introduction to Stochastic Processes
MATH 635	An Introduction to Brownian Motion and Stochastic Calculus
Select remaining co	purses from:
MATH/STAT 310	Introduction to Probability and Mathematical Statistics II
MATH 319	Techniques in Ordinary Differential Equations
or MATH 376	Topics in Multi-Variable Calculus and Differential Equations
MATH 321	Applied Mathematical Analysis
MATH 322	Applied Mathematical Analysis
MATH 415	Applied Dynamical Systems, Chaos and Modeling
MATH 421	The Theory of Single Variable Calculus
MATH/ COMP SCI/ I SY E 425	Introduction to Combinatorial Optimization
MATH/STAT 431	Introduction to the Theory of Probability
or MATH/ STAT 309	Introduction to Probability and Mathematical Statistics I
MATH/ COMP SCI/ E C E 435	Introduction to Cryptography
MATH 443	Applied Linear Algebra

At least one course must be from: ¹

MATH 467 Introduction to Number Theory MATH/ COMP SCI/ STAT 475 Introduction to Combinatorics Programming and Computations Requirement (Four Courses distinct from the above for at least 12 credits) ³ 3 COMP SCI 300 Programming II 3 COMP SCI 400 Programming III 3 Elective ³ 6-8 COMP SCI 412 Introduction to Numerical Methods COMP SCI 412 Introduction to Combinatorial MATH 425 Optimization COMP SCI/ ISY E/ Introduction to Computational STAT 471 Statistics COMP SCI/ Introduction to Computational STAT 471 Statistics COMP SCI/ Introduction to Computational STAT 475 COMP SCI/ Introduction to Computational STAT 475 COMP SCI/ Introduction to Theory of Comp SCI/ Numerical Linear Algebra Statistics COMP SCI/ SE 20 Introduction to Optimization INST 525 COMP SCI/ SE 2/ Introduction to Optimization INST 524 Comp SCI/ SE 2/ Introduction to Optimization INST 525 COMP SCI/ SE 2/ Introduction to Computational INST 525 COMP SCI/ SE 2/ Introduction to Computational INST 525 COMP SCI 534	MATH 444	Graphs and Networks in Data Science				
COMP SCI/ STAT 475Programming and Computations Requirement (Four Courses distinct from the above for at least 12 credits) 2COMP SCI 300Programming II3COMP SCI 400Programming III3Elective 36-8COMP SCI 412Introduction to Numerical MethodsCOMP SCI 512Introduction to Combinatorial MATH 4256COMP SCI/ SV E/ Introduction to Computational STAT 4715COMP SCI/Introduction to Computational STAT 4715COMP SCI/Introduction to Computational STAT 4755COMP SCI/Introduction to Computational STAT 4755COMP SCI/Numerical Linear Algebra MATH 5136COMP SCI/Numerical Analysis MATH 5136COMP SCI/Numerical Analysis Computing6COMP SCI/Numerical Analysis6MATH 513COMP SCI/ Computing6COMP SCI/Numerical Analysis6MATH 513COMP SCI/ Computing6COMP SCI/ E C E/ Introduction to Optimization I SY E 5246COMP SCI/ E C E/ Introduction to Optimization MATH/STAT 5256COMP SCI/Mage Processing E C E 5336COMP SCI/ E C E/ 	MATH 467	Introduction to Number Theory				
(Four Courses distinct from the above for at least 12 credity 2 3 COMP SCI 300 Programming II 3 COMP SCI 400 Programming III 3 Elective 3 6-8 COMP SCI 412 Introduction to Numerical Methods COMP SCI/I SY E/ Introduction to Combinatorial MATH 425 Optimization COMP SCI/E C E/ Introduction to Computational STAT 471 Statistics COMP SCI/ Introduction to Combinatorics MATH 435 COMP SCI/ COMP SCI/ Introduction to Combinatorics MATH/STAT 475 Numerical Linear Algebra MATH 513 COMP SCI/ COMP SCI/SCI Numerical Analysis Comp Sci 520 MATH 514 Computing COMP SCI/SCI C E/ Introduction to Theory of Computing ComP SCI/SCI/SCI Advanced Linear Programming I SY E 526 COMP SCI/ COMP SCI/E C E/ Introduction to Programming Languages Sci 533 COMP SCI/SCI C E/ Matrix Methods in Machine Learning ME 532 Introduction to Artificial Intelligence COMP SCI/E C E/ Introduction to Artificial Neural ME 539 Networks COMP SCI/SCI S20 Introduction to Artificial Neural ME 539 Networks COMP SCI/SCI C E / Introductio	COMP SCI/	Introduction to Combinatorics				
COMP SCI 300Programming II3COMP SCI 400Programming III3Elective 36-8COMP SCI 412Introduction to Numerical MethodsCOMP SCI/ISY E/ Introduction to Combinatorial MATH 425OptimizationCOMP SCI/E C E/Introduction to Cryptography MATH 435COMP SCI/Introduction to Computational STAT 471STAT 471StatisticsCOMP SCI/Introduction to Combinatorics MATH/STAT 475COMP SCI/Introduction to Combinatorics MATH 513COMP SCI/Numerical Linear Algebra MATH 513COMP SCI/Numerical AnalysisMATH 514ComputingCOMP SCI/SCI C E/Introduction to Theory of ComputingCOMP SCI/SCI C E/Introduction to Optimization I SY E 524COMP SCI/Advanced Linear Programming I SY E 526COMP SCI/SCI C E/Matheds in Machine Learning ME 532COMP SCI/SCI C E/Image Processing Design of Programming LanguagesCOMP SCI 534Computational PhotographyCOMP SCI 535Introduction to Artificial IntelligenceCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI 540Introduction to Computational ME 539ME 533GeometryCOMP SCI 559Computer GraphicsCOMP SCI SCIMedical Image Analysis B M 1 567COMP SCI 577Introduction to AlgorithmsCOMP SCI 577Introduction to AlgorithmsCOMP SCI 642Introduction to Informatics	(Four Courses distinct from the above for at least 12					
COMP SCI 400Programming III3Elective 36-8COMP SCI 412Introduction to Numerical MethodsCOMP SCI/I SY E/ Introduction to Combinatorial MATH 425OptimizationCOMP SCI/E C E/ Introduction to Cryptography MATH 435Introduction to Computational STAT 471StatisticsCOMP SCI/ Introduction to Combinatorics MATH/STAT 475COMP SCI/Introduction to Combinatorics MATH/STAT 475COMP SCI/Numerical Linear Algebra MATH 513COMP SCI/Numerical Analysis ComP SCI/E C E/ Introduction to Theory of ComputingCOMP SCI/E C E/ Introduction to Optimization I SY E 524COMP SCI/E C E/ Introduction to Optimization MATH/STAT 525COMP SCI/E C E/ Introduction to Optimization MATH/STAT 525COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532COMP SCI 534COMP SCI 534COMP SCI 535Introduction to Artificial IntelligenceCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI 540COMP SCI 540COMP SCI 540Introduction to Artificial IntelligenceCOMP SCI 559COMP SCI 559COMP SCI 559COMP SCI 577Introduction to Bioinformatics B M I 567COMP SCI 542Introduction to AlgorithmsCOMP SCI 642Introduction to Information Security		Programming II	3			
Elective ³ 6-8 COMP SCI 412 Introduction to Numerical Methods COMP SCI/I SY E/ Introduction to Combinatorial MATH 425 Optimization COMP SCI/E E/ Introduction to Cryptography MATH 435 COMP SCI/ COMP SCI/ Introduction to Computational STAT 471 Statistics COMP SCI/ Introduction to Combinatorics MATH/STAT 475 Numerical Linear Algebra MATH 513 COMP SCI/ COMP SCI S20 Introduction to Theory of Computing COMP SCI/ S24 Introduction to Theory of Computing COMP SCI/I S25 Introduction to Optimization I SY E 524 COMP SCI/E C E/ COMP SCI/E C E/ Introduction to Optimization I SY E 526 COMP SCI/E C E/ COMP SCI/E C E/ Matrix Methods in Machine Learning ME 532 COMP SCI S34 COMP SCI S34 Computational Photography COMP SCI S35 Computational Computational ME 539 Net						
COMP SCI/I SY E/ Introduction to Combinatorial MATH 425 OptimizationCOMP SCI/E C E/Introduction to Cryptography MATH 435COMP SCI/Introduction to Computational STAT 471 StatisticsCOMP SCI/Introduction to Combinatorics MATH/STAT 475COMP SCI/Introduction to CombinatoricsMATH/STAT 475Numerical Linear AlgebraMATH 513COMP SCI 20COMP SCI 20Introduction to Theory of ComputingCOMP SCI/E C E/Introduction to Optimization I SY E 524COMP SCI/I SY E/ Linear Optimization MATH/STAT 525COMP SCI/E C E/Matrix Methods in Machine Learning ME 532COMP SCI/E C E/Image Processing Design of Programming L SY E 524COMP SCI/E C E/Image Processing Design of Programming LanguagesCOMP SCI/E C E/Introduction to the Theory and Design of Programming LanguagesCOMP SCI/E C E/Introduction to Artificial IntelligenceCOMP SCI/E C E/Introduction to Computational M E 539ME 539NetworksCOMP SCI/SEIntroduction to Computational M E 558COMP SCI/SEIntroduction to Computational M E 558ME 558GeometryCOMP SCI/SEIntroduction to Bioinformatics B M I 567COMP SCI/ST7Introduction to AlgorithmsCOMP SCI/ST7Introduction to AlgorithmsCOMP SCI/ST7Introduction to Informatics S OptimizationCOMP SCI/ST7Introduction to Information Security	Elective ³	• •	6-8			
MATH 425OptimizationCOMP SCI/E C E/Introduction to CryptographyMATH 435Introduction to ComputationalSTAT 471StatisticsCOMP SCI/Introduction to CombinatoricsMATH/STAT 475Numerical Linear AlgebraMATH 513Numerical AnalysisCOMP SCI/Numerical AnalysisMATH 514Numerical AnalysisCOMP SCI/SOIntroduction to Theory of ComputingCOMP SCI/E C E/Introduction to OptimizationISY E 524S24COMP SCI/I SY E/ Linear OptimizationMATH/STAT 525COMP SCI/I SY E/ Linear OptimizationMATH/STAT 525COMP SCI/I Matrix Methods in Machine LearningM E 532COMP SCI/ISY E 526COMP SCI/Image ProcessingE C E 533COMP SCI/E C E/ Introduction to Artificial NeuralM E 539NetworksCOMP SCI/E C E/ Introduction to Artificial IntelligenceCOMP SCI/S E/I Introduction to Artificial IntelligenceCOMP SCI/S E/I Introduction to Artificial IntelligenceCOMP SCI/S E/I Introduction to ComputationalM E 558GeometryCOMP SCI/I SSPCOMP SCI/I Medical Image AnalysisB M I 567COMP SCI/I Tools and Environments forI SY E 635OptimizationCOMP SCI/I E42Introduction to InformaticsB MI 1576COMP SCI/I FORCOMP SCI/I FORCOMP SCI/I FORCOMP SCI 642Introduction to Information	COMP SCI 412	Introduction to Numerical Methods				
MATH 435COMP SCI/Introduction to ComputationalSTAT 471StatisticsCOMP SCI/Introduction to CombinatoricsMATH/STAT 475Numerical Linear AlgebraMATH 513Numerical AnalysisCOMP SCI/Numerical AnalysisMATH 514COMP SCI 520COMP SCI/E C E/Introduction to Theory of ComputingCOMP SCI/E C E/Introduction to OptimizationI SY E 524SECCOMP SCI/I SY E/Linear OptimizationMATH/STAT 525Advanced Linear ProgrammingI SY E 526COMP SCI/I Advanced Linear ProgrammingI SY E 526COMP SCI/ICOMP SCI/IImage ProcessingE C E 533COMP SCI 534COMP SCI 534Computational PhotographyCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI/I SY E/Introduction to Artificial IntelligenceCOMP SCI/S E// Introduction to Artificial IntelligenceCOMP SCI/S SGeometryCOMP SCI/S COMP SCI/I SY E/Introduction to Artificial IntelligenceCOMP SCI/S SOComputer GraphicsCOMP SCI/S SOIntroduction to Algorithms	, ,					
STAT 471StatisticsCOMP SCI/Introduction to CombinatoricsMATH/STAT 475Numerical Linear AlgebraMATH 513Numerical AnalysisCOMP SCI/Numerical AnalysisMATH 514Numerical AnalysisCOMP SCI 520Introduction to Theory of ComputingCOMP SCI/E C E/Introduction to OptimizationISY E 524COMP SCI/I SY E/ Linear OptimizationMATH/STAT 525Advanced Linear ProgrammingISY E 526COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532Image Processing E C E 533COMP SCI 534Computational PhotographyCOMP SCI 538Introduction to Artificial Neural M E 539COMP SCI 540Introduction to Artificial IntelligenceCOMP SCI 540Introduction to Computational M E 558COMP SCI 559Computer GraphicsCOMP SCI 559Computer GraphicsCOMP SCI 559Computer GraphicsCOMP SCI 577Introduction to AlgorithmsCOMP SCI 577Introduction to AlgorithmsCOMP SCI 642Introduction to Information Security	, ,	Introduction to Cryptography				
MATH/STAT 475COMP SCI/ MATH 513Numerical Linear AlgebraMATH 513Numerical AnalysisCOMP SCI/ COMP SCI 520Introduction to Theory of ComputingCOMP SCI/E C E/ COMP SCI/I SY E/ Linear Optimization I SY E 524Introduction to OptimizationCOMP SCI/I SY E/ Linear Optimization MATH/STAT 525Advanced Linear Programming I SY E 526COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532Mage Processing Design of Programming LanguagesCOMP SCI/E C E/ Matrix Methods to the Theory and Design of Programming LanguagesDesign of Programming LanguagesCOMP SCI/E C E/ Introduction to Artificial IntelligenceCOMP SCI/E C E/ Design of Programming LanguagesCOMP SCI/E C E/ MetworksIntroduction to Computational M E 539M E 538GeometryCOMP SCI SU/I SY E/ Introduction to Artificial IntelligenceCOMP SCI/S SPComputer GraphicsCOMP SCI/S SPComputer GraphicsCOMP SCI/S SPComputer GraphicsCOMP SCI/S SPIntroduction to AlgorithmsCOMP SCI/S T7Introduction to AlgorithmsCOMP SCI/S T7Introduction to AlgorithmsCOMP SCI 642Introduction to Information Security	,					
MATH 513COMP SCI/ MATH 514Numerical AnalysisCOMP SCI 520Introduction to Theory of ComputingCOMP SCI/E C E/ COMP SCI/E C E/Introduction to Optimization I SY E 524COMP SCI/I SY E/ Linear Optimization MATH/STAT 525Advanced Linear Programming I SY E 526COMP SCI/E C E/ COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532Mage Processing E C E 533COMP SCI/ E C E/ Matrix Methods in Machine Learning M E 532Image Processing Design of Programming LanguagesCOMP SCI 534Computational PhotographyCOMP SCI 538Introduction to the Theory and Design of Programming LanguagesCOMP SCI/E C E/ NetworksIntroduction to Artificial IntelligenceCOMP SCI 540Introduction to Computational M E 538COMP SCI 559Computer GraphicsCOMP SCI SSPComputer GraphicsCOMP SCI SOP SCI/I SY E/ Introduction to Bioinformatics B M I 567COMP SCI 577Introduction to AlgorithmsCOMP SCI 577Introduction to AlgorithmsCOMP SCI 642Introduction to Information Security	'	Introduction to Combinatorics				
MATH 514COMP SCI 520Introduction to Theory of ComputingCOMP SCI/E C E/ Introduction to Optimization ISY E 524COMP SCI/I SY E/ Linear Optimization MATH/STAT 525COMP SCI/Advanced Linear Programming ISY E 526COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532COMP SCI/Image Processing E C E 533COMP SCI 534Computational PhotographyCOMP SCI 534Computational PhotographyCOMP SCI 538Introduction to the Theory and Design of Programming LanguagesCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI 540Introduction to Computational M E 539M E 539NetworksCOMP SCI 540Introduction to Computational M E 558M E 558GeometryCOMP SCI 559Computer GraphicsCOMP SCI/Medical Image Analysis B M I 567COMP SCI/Introduction to AlgorithmsCOMP SCI/Introduction to AlgorithmsCOMP SCI 642Introduction to Information Security		Numerical Linear Algebra				
ComputingCOMP SCI/E C E/ Introduction to OptimizationISY E 524COMP SCI/I SY E/ Linear OptimizationMATH/STAT 525COMP SCI/Advanced Linear ProgrammingISY E 526COMP SCI/E C E/ Matrix Methods in Machine LearningM E 532COMP SCI/Image ProcessingE C E 533COMP SCI 534COMP SCI 534COMP SCI 538Introduction to the Theory and Design of Programming LanguagesCOMP SCI 540Introduction to Artificial Neural M E 539M E 539NetworksCOMP SCI 540Introduction to Computational M E 558GeometryCOMP SCI 559COMP SCI / Medical Image AnalysisB M I 567COMP SCI/COMP SCI 577Introduction to AlgorithmsCOMP SCI 577Introduction to AlgorithmsCOMP SCI 42Introduction to Information Security	'	Numerical Analysis				
I SY E 524COMP SCI/I SY E/ Linear Optimization MATH/STAT 525COMP SCI/Advanced Linear Programming I SY E 526COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532COMP SCI/E C E/COMP SCI 534COMP SCI 534COMP SCI 534COMP SCI 538Introduction to the Theory and Design of Programming LanguagesCOMP SCI/E C E/Introduction to Artificial Neural M E 539M E 539NetworksCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI 540Introduction to Computational M E 558GeometryCOMP SCI S59Computer GraphicsCOMP SCI/Medical Image Analysis B M I 567COMP SCI/Introduction to AlgorithmsCOMP SCI 577Introduction to AlgorithmsCOMP SCI 577Introduction to AlgorithmsCOMP SCI 642Introduction to Information Security	COMP SCI 520	-				
MATH/STAT 525COMP SCI/ I SY E 526Advanced Linear Programming I SY E 526COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532COMP SCI/ E C E 533COMP SCI 534COMP SCI 534COMP SCI 538Introduction to the Theory and Design of Programming LanguagesCOMP SCI/E C E/ NetworksCOMP SCI 540Introduction to Artificial Neural M E 539M E 539NetworksCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI/I SY E/ Introduction to Computational M E 558M E 558GeometryCOMP SCI 559COMP SCI/ SCI/Medical Image Analysis B M I 567COMP SCI/COMP SCI/COMP SCI/Netorion to AlgorithmsCOMP SCI 577Introduction to AlgorithmsCOMP SCI/Tools and Environments for I SY E 635COMP SCI 642Introduction to Information Security		Introduction to Optimization				
I SY E 526COMP SCI/E C E/ Matrix Methods in Machine Learning M E 532COMP SCI/Image Processing E C E 533COMP SCI 534Computational PhotographyCOMP SCI 538Introduction to the Theory and Design of Programming LanguagesCOMP SCI/E C E/Introduction to Artificial Neural M E 539M E 539NetworksCOMP SCI/I SY E/Introduction to Artificial IntelligenceCOMP SCI/I SY E/Introduction to Computational M E 558M E 558GeometryCOMP SCI 559Computer GraphicsCOMP SCI/Medical Image Analysis B M I 567COMP SCI/Introduction to AlgorithmsCOMP SCI/Introduction to AlgorithmsCOMP SCI/Tools and Environments for I SY E 635COMP SCI 642Introduction to Information Security		Linear Optimization				
M E 532COMP SCI/ E C E 533Image Processing E C E 533COMP SCI 534Computational PhotographyCOMP SCI 538Introduction to the Theory and Design of Programming LanguagesCOMP SCI/E C E/ NetworksIntroduction to Artificial Neural M E 539M E 539NetworksCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI/I SY E/ COMP SCI 540Introduction to Computational M E 558M E 558GeometryCOMP SCI/SPComputer GraphicsCOMP SCI/ B M I 567Medical Image Analysis B M I 576COMP SCI/ B M I 576Introduction to AlgorithmsCOMP SCI/ SCI 577Introduction to AlgorithmsCOMP SCI/ B M I S76Tools and Environments for I SY E 635COMP SCI 642Introduction to Information Security	'	Advanced Linear Programming				
E C E 533COMP SCI 534Computational PhotographyCOMP SCI 538Introduction to the Theory and Design of Programming LanguagesCOMP SCI/E C E/Introduction to Artificial Neural M E 539M E 539NetworksCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI/I SY E/Introduction to Computational M E 558M E 558GeometryCOMP SCI 559Computer GraphicsCOMP SCI/Medical Image Analysis B M I 567COMP SCI/Introduction to Bioinformatics B M I 576COMP SCI 577Introduction to AlgorithmsCOMP SCI/Tools and Environments for I SY E 635COMP SCI 642Introduction to Information Security		Matrix Methods in Machine Learning				
COMP SCI 538Introduction to the Theory and Design of Programming LanguagesCOMP SCI/E C E/ ME 539Introduction to Artificial Neural NetworksCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI 540Introduction to Computational M E 558ME 558GeometryCOMP SCI 559Computer GraphicsCOMP SCI/ SCI/Medical Image Analysis B M I 567COMP SCI/ COMP SCI/ B M I 576Introduction to Bioinformatics B M I 576COMP SCI/ SCI 577Introduction to AlgorithmsCOMP SCI/ B M I S76Tools and Environments for I SY E 635COMP SCI 642Introduction to Information Security	'	Image Processing				
Design of Programming LanguagesCOMP SCI/E C E/ Introduction to Artificial Neural M E 539M E 539NetworksCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI/I SY E/ Introduction to Computational M E 558GeometryCOMP SCI 559Computer GraphicsCOMP SCI/Medical Image Analysis B M I 567COMP SCI/Introduction to Bioinformatics B M I 576COMP SCI 577Introduction to AlgorithmsCOMP SCI/Tools and Environments for I SY E 635COMP SCI 642Introduction to Information Security	COMP SCI 534	Computational Photography				
M E 539NetworksCOMP SCI 540Introduction to Artificial IntelligenceCOMP SCI/I SY E/ Introduction to ComputationalM E 558GeometryCOMP SCI 559Computer GraphicsCOMP SCI/Medical Image AnalysisB M I 567Introduction to BioinformaticsCOMP SCI/Introduction to BioinformaticsB M I 576COMP SCICOMP SCI 577Introduction to AlgorithmsCOMP SCI/Tools and Environments forI SY E 635OptimizationCOMP SCI 642Introduction to Information Security	COMP SCI 538	-				
COMP SCI/I SY E/ Introduction to ComputationalM E 558GeometryCOMP SCI 559Computer GraphicsCOMP SCI/Medical Image AnalysisB M I 567COMP SCI/COMP SCI/Introduction to BioinformaticsB M I 576COMP SCI 577COMP SCI 577Introduction to AlgorithmsCOMP SCI/Tools and Environments forI SY E 635OptimizationCOMP SCI 642Introduction to Information Security	, ,					
M E 558GeometryCOMP SCI 559Computer GraphicsCOMP SCI/ B M I 567Medical Image AnalysisCOMP SCI/ B M I 576Introduction to BioinformaticsCOMP SCI 577Introduction to AlgorithmsCOMP SCI/ I SY E 635Tools and Environments for OptimizationCOMP SCI 642Introduction to Information Security	COMP SCI 540	Introduction to Artificial Intelligence				
COMP SCI/ B M I 567Medical Image AnalysisCOMP SCI/ B M I 576Introduction to BioinformaticsCOMP SCI 577Introduction to AlgorithmsCOMP SCI/ I SY E 635Tools and Environments forI SY E 635OptimizationCOMP SCI 642Introduction to Information Security						
B M I 567COMP SCI/ B M I 576Introduction to BioinformaticsCOMP SCI 577Introduction to AlgorithmsCOMP SCI/ I SY E 635Tools and Environments forI SY E 635OptimizationCOMP SCI 642Introduction to Information Security	COMP SCI 559	Computer Graphics				
B M I 576COMP SCI 577Introduction to AlgorithmsCOMP SCI/Tools and Environments forI SY E 635OptimizationCOMP SCI 642Introduction to Information Security		Medical Image Analysis				
COMP SCI/Tools and Environments forI SY E 635OptimizationCOMP SCI 642Introduction to Information Security	'	Introduction to Bioinformatics				
I SY E 635OptimizationCOMP SCI 642Introduction to Information Security	COMP SCI 577	•				
	'					
		Introduction to Information Security				

RESIDENCE AND QUALITY OF WORK

- + 2.000 GPA on all MATH courses and courses eligible for the major. $^{\rm 4}$
- 2.000 GPA on at least 15 credits of upper level credit in the major.⁵
- 15 credits in MATH in the major taken on the UW-Madison campus.⁶

FOOTNOTES

- ¹ This course must be distinct from the advanced mathematics requirement.
- ² Courses below may have prerequisites outside of the requirements for this named option.
- ³ Any MATH course from the elective list above may be used in lieu of any of the following courses.
- ⁴ This includes any course with a MATH prefix (including those crosslisted with MATH) regardless of major program as well as only those non-MATH course explicitly listed in the tables above.
- ⁵ This includes any course with a MATH prefix (including those cross-listed with MATH) numbered 307 and above as well as only those non-MATH courses which appear in the tables above and carry the advanced LAS designation.
- ⁶ This includes only those courses with a MATH prefix (or crosslisted with MATH).