MATHEMATICS: MATHEMATICS FOR DATA SCIENCE

REQUIREMENTS

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The Mathematics for Data Science program requires 10 distinct courses for at least 30 credits as described below. Note that while some courses may be used to fulfill more than one requirement it is still considered only a single course and may 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 and Intro Probability (MATH/STAT 309 or MATH/STAT 431).

Code	Title C	redits		
Core Math Requirement (minimum of six distinct MATH courses for 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 Mathematics Requirement (complete at least one)				
MATH 341	Linear Algebra			
or MATH 375	Topics in Multi-Variable Calculus and Linear Algebra			
MATH 421	The Theory of Single Variable Calculus			
MATH 321 & MATH 322	Applied Mathematical Analysis 1: Vector and Complex Calculus and Applied Mathematical Analysis 2: Partial Differential Equations			
Probability (complete	at least one)	3		
MATH/STAT 431	Introduction to the Theory of Probability			
or MATH/ STAT 309	Introduction to Probability and Mathematical Statistics I			
MATH 531	Probability Theory			
Numerical and optimiz one)	ation methods (complete at least	3		
MATH/ COMP SCI 513	Numerical Linear Algebra			
MATH/ COMP SCI/I SY E/ STAT 525	Linear Optimization			

	MATH/ COMP SCI 514	Numerical Analysis		
	MATH 443	Applied Linear Algebra		
	MATH/ COMP SCI/ I SY E 425	Introduction to Combinatorial Optimization		
Ma	athematics of data		3	
	MATH 535	Mathematical Methods in Data Science		
Aa	lvanced Electives (c	omplete at least one):	0-3	
	MATH/ COMP SCI 513	Numerical Linear Algebra		
	MATH/ COMP SCI 514	Numerical Analysis		
	MATH 521	Analysis I		
	MATH/ COMP SCI/I SY E/ STAT 525	Linear Optimization		
	MATH 531	Probability Theory		
	MATH 540	Linear Algebra II		
	MATH 616	Data-Driven Dynamical Systems, Stochastic Modeling and Prediction		
	MATH/I SY E/ OTM/STAT 632	Introduction to Stochastic Processes		
Ele in I	ectives to reach requ MATH ¹	uired six courses for at least 18 credits	0-6	
	MATH/STAT 310	Introduction to Probability and Mathematical Statistics II		
	MATH/ COMP SCI/ I SY E 425	Introduction to Combinatorial Optimization		
	MATH 443	Applied Linear Algebra		
	MATH 444	Graphs and Networks in Data Science		
	MATH/ COMP SCI 513	Numerical Linear Algebra		
	MATH/ COMP SCI 514	Numerical Analysis		
	MATH 521	Analysis I		
	MATH/ COMP SCI/I SY E/ STAT 525	Linear Optimization		
	MATH 531	Probability Theory		
	MATH 540	Linear Algebra II		
	MATH 616	Data-Driven Dynamical Systems, Stochastic Modeling and Prediction		
	MATH/I SY E/ OTM/STAT 632	Introduction to Stochastic Processes		
Data Science Requirement (at least four courses for 12				
at least 12 credits) -				
Da	STAT 340	Data Science Modeling II		
		Data Science Programming II		
Re	maining courses ma	be selected from below or from the		
M	MATH elective lists above. ³			

COMP SCI/E C E/ I SY E 524	Introduction to Optimization
COMP SCI/ E C E 533	Image Processing
COMP SCI/E C E/ M E 539	Introduction to Artificial Neural Networks
COMP SCI 540	Introduction to Artificial Intelligence
COMP SCI 541	Theory & Algorithms for Data Science
COMP SCI/ E C E 561	Probability and Information Theory in Machine Learning
COMP SCI/ B M I 567	Biomedical Image Analysis
COMP SCI/ B M I 576	Introduction to Bioinformatics
STAT 351	Introductory Nonparametric Statistics
STAT 421	Applied Categorical Data Analysis
STAT/M E 424	Statistical Experimental Design
STAT 433	Data Science with R
STAT 443	Classification and Regression Trees
STAT 453	Introduction to Deep Learning and Generative Models
STAT 456	Applied Multivariate Analysis
STAT 461	Financial Statistics
STAT/ COMP SCI 471	Introduction to Computational Statistics
STAT/BMI 641	Statistical Methods for Clinical Trials
STAT/B M I 642	Statistical Methods for Epidemiology
ECON 400	Introduction to Applied Econometrics
ECON 410	Introductory Econometrics
ECON 570	Fundamentals of Data Analytics for Economists
I SY E 412	Fundamentals of Industrial Data Analytics
I SY E 612	Information Sensing and Analysis for Manufacturing Processes
M E 536	Data Driven Engineering Design

Total Credits

30

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. $^{\rm 5}$
- 15 credits in MATH in the major taken on the UW-Madison campus.⁶

FOOTNOTES

- ¹ Elective courses must be distinct from those used to fulfill the above requirements.
- ² Courses below may have prerequisites outside of this program.
- ³ MATH courses must be distinct from any used to fulfill an above requirement.

- ⁴ This includes any course with a MATH prefix (or crosslisted with MATH) regardless of its appearance in the tables above and any non-MATH class explicitly listed in the tables above.
- ⁵ This includes any MATH course (including those crosslisted with MATH) numbered 307 and above, regardless of its appearance in the tables above, as well as only those non-MATH classes which appear in the tables above and have the advanced LAS attribute.
- ⁶ This includes any MATH course (and those crosslisted with MATH) numbered 307 and above.