MATHEMATICS: MATHEMATICS FOR STATISTICAL ANALYSIS AND RISK ASSESSMENT

REQUIREMENTS

The Mathematics for Statistical Analysis and Risk Assessment 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 Intro Probability (MATH/STAT 309 or MATH/STAT 431).

Code		redits					
Core Math Requirement (minimum of six distinct MATH courses for at least 18 credits) ¹							
Linear Algebra		3-5					
MATH 320	Linear Algebra and Differential Equations						
or MATH 340	Elementary Matrix and Linear Algebra						
or MATH 341	Linear Algebra						
or MATH 375	Topics in Multi-Variable Calculus and Linear Algebra						
Probability (Complet	e 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						
Statistics ¹		3					
MATH/STAT 310	Introduction to Probability and Mathematical Statistics II (Statistics)						
Intermediate Mathematics Requirement (complete at least one)							
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						
Advanced Mathemati	cs Requirement (select 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	uired six courses for at least 18 credits	3-6
At least one elective	e must come from: ²	
MATH/ COMP SCI 513	Numerical Linear Algebra	
MATH/ COMP SCI 514	Numerical Analysis	
MATH 519	Ordinary Differential Equations	
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 605	Stochastic Methods for Biology	
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	
Remaining courses,	/credits may be selected from:	
MATH 319	Techniques in Ordinary Differential Equations	
MATH 321	Applied Mathematical Analysis	
MATH 322	Applied Mathematical Analysis	
MATH 376	Topics in Multi-Variable Calculus and Differential Equations	
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/ COMP SCI/ E C E 435	Introduction to Cryptography	
MATH 443	Applied Linear Algebra	
MATH 467	Introduction to Number Theory	

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MATH/ COMP SCI/	Introduction to Combinatorics	
STAT 475		
	uirement (Four Courses distinct at least 12 credits) ³	
	duction course or sequence:	3-6
Actuarial Sciences:		
ACT SCI 303	Theory of Interest	
Statistics:	,	
STAT 333 & STAT/M E 424	Applied Regression Analysis and Statistical Experimental Design	
Data Science:	and Statistical Experimental Design	
STAT 340 & STAT/M E 424	Data Science Modeling II and Statistical Experimental Design	
Select remaining cour		6-14
ACT SCI 650	Actuarial Mathematics I	
ACT SCI 651	Actuarial Mathematics II	
ACT SCI 652	Loss Models I	
ACT SCI 653	Loss Models II	
ACT SCI 654	Regression and Time Series for Actuaries	
ACT SCI 655	Health Analytics	
GEN BUS 656	Machine Learning for Business Analytics	
STAT 349	Introduction to Time Series	
STAT 351	Introductory Nonparametric Statistics	
STAT 411	An Introduction to Sample Survey Theory and Methods	
STAT 421	Applied Categorical Data Analysis	
STAT 451	Introduction to Machine Learning and Statistical Pattern Classification	
STAT 453	Introduction to Deep Learning and Generative Models	
STAT 456	Applied Multivariate Analysis	
STAT 461	Financial Statistics	
STAT/	Introduction to Computational	
COMP SCI 471	Statistics	
MATH 475	Introduction to Combinatorics	
STAT/COMP SCI/ I SY E/MATH 525	Linear Optimization	
STAT 575	Statistical Methods for Spatial Data	
STAT/I SY E/ MATH/OTM 632	Introduction to Stochastic Processes	
STAT/BMI 641	Statistical Methods for Clinical Trials	
STAT/B M I 642	Statistical Methods for Epidemiology	
Total Credits		30

RESIDENCE AND QUALITY OF WORK

- 2.000 GPA on all MATH courses and courses eligible for the major.⁵
- 2.000 GPA on at least 15 credits of upper level credit in the major.⁶
- 15 credits in MATH in the major taken on the UW-Madison campus.⁷

FOOTNOTES

1

Students taking STAT 312 to satisfy the Statistics requirement will not be able to use this course towards the six courses/18 credits of MATH courses.

2

This course must be distinct from the advanced mathematics requirement.

The courses which follow may have prerequisites outside of this program.

4

5

Any MATH course from the elective list above may be used in lieu of any of the following courses.

This includes any course with a MATH prefix (or cross-listed with MATH) regardless of its appearance in the tables above and any non-MATH course explicitly listed in the tables above.

6

This includes any MATH course (including those crosslisted with MATH) which are numbered 307 and above, regardless of its appearance in the tables above, as well as only those non-MATH course which appear in the tables above and have the advanced LAS attribute.

7

This includes any MATH course (and those crosslisted with MATH) numbered 307 and above.

FOUR-YEAR PLAN

SAMPLE FOUR-YEAR PLAN

This Sample Four-Year Plan is a tool to assist students and their advisor(s). Students should use it—along with their DARS report, the Degree Planner, and Course Search & Enroll tools—to make their own four-year plan based on their placement scores, credit for transferred courses and approved examinations, and individual interests. As students become involved in athletics, honors, research, student organizations, study abroad, volunteer experiences, and/or work, they might adjust the order of their courses to accommodate these experiences. Students will likely revise their own four-year plan several times during college.

In general, your four year plan in mathematics should be organized along the following sequence: 1) Calculus, 2) Linear Algebra, 3) Required Intermediate level course, 4) Additional intermediate level courses as needed, 5) Required advanced level course, 6) Additional advanced level courses.

Freshman

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Fall	Credits			Credits
MATH 221		-	MATH 222	4
Literature Breadth			Literature Breadth	3
Communication A		3	Ethnic Studies	3
Foreign Language ^{if} _{required}			Foreign Language (if required)	4
	1	15		14
Sophomore				
Fall	Credits		Spring	Credits
MATH 234 ¹			MATH Required Linear Algebra	3
Humanities Breadth			MATH required Probability	3
Communication B		3	Humanities Breadth	3
Physical Science Breadth		3	Physical Science Breadth	3
Elective		3	Elective	3
	1	16		15
Junior				
Fall	Credits		Spring	Credits
MATH required Statistics			Required Intermediate MATH	3
Data/Risk course		3	Data/Risk course	3
Social Sciences Breadth		3	Social Science Breadth	3
Biological Sciences Breadth			Biological Sciences Breadth	3
Elective		3	Elective	3
		15		15
Senior				
Fall	Credits		Spring	Credits
Required Advanced MATH		3	Advanced MATH Elective	3
Data/Risk course		3	Data/Risk course	3
Social Science Breadth		3	Social Science Breadth	3
Elective		3	Elective	3
				2
Elective		3	Elective	3

Total Credits 120

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Students should declare their major upon the successful completion of this course