STATISTICS: STATISTICS AND DATA SCIENCE, M.S.

REQUIREMENTS

MINIMUM GRADUATE SCHOOL **REQUIREMENTS**

Review the Graduate School minimum academic progress and degree requirements (http://guide.wisc.edu/graduate/ #policiesandrequirementstext), in addition to the program requirements listed below.

NAMED OPTION REQUIREMENTS **MODE OF INSTRUCTION**

Face to Face	Evening/ Weekend	Online	Hybrid	Accelerated
Yes	No	No	No	Yes

Mode of Instruction Definitions

Accelerated: Accelerated programs are offered at a fast pace that condenses the time to completion. Students typically take enough credits aimed at completing the program in a year or two.

Evening/Weekend: Courses meet on the UW-Madison campus only in evenings and/or on weekends to accommodate typical business schedules. Students have the advantages of face-to-face courses with the flexibility to keep work and other life commitments.

Face-to-Face: Courses typically meet during weekdays on the UW-Madison Campus.

Hybrid: These programs combine face-to-face and online learning formats. Contact the program for more specific information.

Online: These programs are offered 100% online. Some programs may require an on-campus orientation or residency experience, but the courses will be facilitated in an online format.

CLIDDICLIL AD DECLIDEMENTS

CURRICULAR REQUIREMENTS				
Requirement Detail				
Minimum Credit Requirement	30 credits			
Minimum Residence Credit Requirement	16 credits			
Minimum Graduate Coursework Requirement	15 credits must be graduate-level coursework. Details can be found in the Graduate School's Minimum Graduate Coursework (50%) Requirement Policy: https://policy.wisc.edu/library/UW-1244 (https://policy.wisc.edu/library/UW-1244/)			

Overall Graduate GPA Requirement	3.00 GPA required. This program follows the Graduate School's policy: https://policy.wisc.edu/library/UW-1203 (https://policy.wisc.edu/library/UW-1203/).
	Students may only have one core course (STAT 601, STAT 610, or STAT 615) with a grade below B.
Assessments and Examinations	None.
Language	No language requirements.

Requirements

STAT 453

STAT 456

STAT 461

STAT 479

STAT 575

STAT/ COMP SCI 471

REQUIRED COURSES		
Code	Title	Credits
Required Course	es:	11
STAT 601	Statistical Methods I	4
STAT 610	Introduction to Statistical Inference	4
STAT 615	Statistical Learning	3
Professional Ski	ills Courses:	6
STAT 605	Data Science Computing Project	3
STAT 628	Data Science Practicum	3
or STAT 678	Introduction to Statistical Consulting	
required course (S STAT 628) with a s 600 or above with	or experience may request to substitute a STAT 601, STAT 605, STAT 610, STAT 615, Statistics-taught course numbered an advisor approval. Substitutions are not will be reviewed on a case-by-case basis.	
13 elective credi	ts:	13
Students may cou undergraduate ele	nt up to 3 credits of Statistics ectives including:	
STAT 303	R for Statistics I	
STAT 304	R for Statistics II	
STAT 305	R for Statistics III	
STAT 349	Introduction to Time Series	
STAT 351	Introductory Nonparametric Statistics	
STAT 405	Data Science Computing Project	
STAT 411	An Introduction to Sample Survey Theory and Methods	
STAT 421	Applied Categorical Data Analysis	
STAT 433	Data Science with R	
STAT 436	Statistical Data Visualization	
STAT 443	Classification and Regression Trees	
STAT 451	Introduction to Machine Learning and Statistical Pattern Classification	

Introduction to Deep Learning and

Applied Multivariate Analysis

Introduction to Computational

Statistical Methods for Spatial Data

Special Topics in Statistics

Generative Models

Financial Statistics

Statistics

Students may count up to 1 elective course (up to 4 credits) of coursework numbered 500 or above taught outside of Statistics with advisor approval from the following courses: MATH/I SY E/OTM/STAT 632; COMP SCI 540, 577, 640, 726, 838. Students are not guaranteed a seat in an elective course taught from outside of the Statistics department. They must obtain departmental permission to enroll.

Student must have at least 3 credits of coursework numbered 600 or above taught within Statistics including the following:

the following:	
STAT 606	Computing in Data Science and Statistics
STAT 609	Mathematical Statistics I
STAT/B M I 641	Statistical Methods for Clinical Trials
STAT/BMI 642	Statistical Methods for Epidemiology
STAT 679	Special Topics in Statistics (may be repeated with different topic titles)
STAT 701	Applied Time Series Analysis, Forecasting and Control I
STAT/MATH 709	Mathematical Statistics
STAT/MATH 710	Mathematical Statistics
STAT 732	Large Sample Theory of Statistical Inference
STAT/B M I 741	Survival Analysis Theory and Methods
STAT 760	Multivariate Analysis I
STAT 761	Decision Trees for Multivariate Analysis
STAT/B M I 768	Statistical Methods for Medical Image Analysis
STAT 771	Statistical Computing
STAT 772	Linear Randomized Algorithms for Data Science
STAT/ECON/ GEN BUS 775	Introduction to Bayesian Decision and Control I
STAT/MATH 803	Experimental Design I
STAT 809	Non Parametric Statistics
STAT 811	Sample Survey Theory and Method
STAT 834	Empirical Processes and Semiparametric Inference
STAT 840	Statistical Model Building and Learning
STAT 841	Nonparametric Statistics and Machine Learning Methods
STAT 849	Theory and Application of Regression and Analysis of Variance I
STAT 850	Theory and Application of Regression and Analysis of Variance II
STAT 860	Estimation of Functions from Data
STAT/BMI877	Statistical Methods for Molecular Biology
STAT 992	Seminar

To reach the minimum of 13 credits for electives, students may also count the following courses:			
STAT 303	R for Statistics I		
STAT 304	R for Statistics II		
STAT 305	R for Statistics III		
STAT/ COMP SCI 403	Internship Course in Comp Sci and Data Science (1 credit maximum allowed)		
STAT 627	Professional Skills in Data Science		
STAT 699	Directed Study (2 credits maximum allowed)		

GRADUATE AND UNDERGRADUATE COURSES WITH SIMILAR TOPICS

Courses that cover the same or similar topic at the undergraduate- and graduate-level may both be used towards the MSDS requirements, but if both courses are to be used, the undergraduate level course must be completed first. Please note that this policy does not preclude students from taking just the undergraduate or just the graduate version of a topic. These combinations would include STAT 349 and STAT 701, STAT 351 and STAT 809, STAT 405 and STAT 605, STAT 411 and STAT 732, STAT 456 and STAT 760, STAT 443 and STAT 761, STAT 451 and STAT 615, and STAT/COMP SCI 471 and STAT 771. This will also apply to special topics courses that have similar topics between the undergraduate and graduate level.

Students in this program may not take courses outside the prescribed curriculum without faculty advisor and program director approval. Students in this program cannot enroll concurrently in other undergraduate or graduate degree programs.