6

DATA SCIENCE, MS

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.

MAJOR 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.

CURRICULAR REQUIREMENTS

Requirement	t Detail
Minimum Credit Requirement	30 credits
Minimum Residence Credit Requirement	16 credits
Minimum Graduate Coursework Requirement	15 credits must be graduate-level coursework. Refer to the Graduate School: 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. Refer to the Graduate School: Grade Point Average (GPA) Requirement policy: https://policy.wisc.edu/library/ UW-1203 (https://policy.wisc.edu/library/UW-1203/).
Other Grade Requirements	None.

Assessments	None.
and	
Examinations	
Language	No language requirements.

Requirements

REQUIRED COURSES

Code	Title	Credits
Statistics Core	Title	Credits
STAT 611	Statistical Models for Data Science	3
STAT 612	Statistical Inference for Data Science	3
STAT 613	Statistical Methods for Data Science	3
Computer Sciences	Core	
Complete 1 course fro credits	m each category for a total of 9	9
Algorithms		
COMP SCI/E C E/ I SY E 524	Introduction to Optimization	
COMP SCI 577	Introduction to Algorithms	
COMP SCI/I SY E/ MATH/STAT 726	Nonlinear Optimization I	
Systems		
COMP SCI 537	Introduction to Operating Systems	
COMP SCI 544	Introduction to Big Data Systems	
COMP SCI 564	Database Management Systems: Design and Implementation	
COMP SCI 640	Introduction to Computer Networks	
COMP SCI 642	Introduction to Information Security	
COMP SCI 739	Distributed Systems	
COMP SCI 744	Big Data Systems	
COMP SCI 764	Topics in Database Management Systems	
Humans and Data		
COMP SCI 765	Data Visualization	
COMP SCI/ ED PSYCH/ PSYCH 770	Human-Computer Interaction	

Machine Learning Core

Complete 2 courses credits	from the list below for a total of 6	6
COMP SCI 540	Introduction to Artificial Intelligence	
COMP SCI/ E C E 760	Machine Learning	
COMP SCI/ E C E 761	Mathematical Foundations of Machine Learning	
COMP SCI 762	Advanced Deep Learning	
STAT 451	Introduction to Machine Learning and Statistical Pattern Classification	
STAT 453	Introduction to Deep Learning and Generative Models	
STAT 615	Statistical Learning	
Data Science Floor	ivoc	

Data Science Electives

Complete 6 credits from the courses below 1

COMP SCI/E C E/	
ISY E 524	Introduction to Optimization
COMP SCI 537	Introduction to Operating Systems
COMP SCI 564	Database Management Systems: Design and Implementation
COMP SCI/ B M I 576	Introduction to Bioinformatics
COMP SCI 577	Introduction to Algorithms
COMP SCI 640	Introduction to Computer Networks
COMP SCI 642	Introduction to Information Security
COMP SCI 702	Graduate Cooperative Education
COMP SCI/I SY E/ MATH/STAT 726	Nonlinear Optimization I
COMP SCI 736	Advanced Operating Systems
COMP SCI 739	Distributed Systems
COMP SCI 744	Big Data Systems
COMP SCI 763	Security and Privacy for Data Science
COMP SCI 764	Topics in Database Management Systems
COMP SCI 765	Data Visualization
COMP SCI/ E C E 766	Computer Vision
COMP SCI 769	Advanced Natural Language Processing
COMP SCI/ ED PSYCH/ PSYCH 770	Human-Computer Interaction
COMP SCI 784	Foundations of Data Management
COMP SCI 799	Master's Research
	Master's Research Theoretical Foundations of Machine Learning
COMP SCI/E C E/	Theoretical Foundations of Machine
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series Introductory Nonparametric
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349 STAT 351 STAT/	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II Introduction to Time Series Introductory Nonparametric Statistics Internship Course in Comp Sci and
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349 STAT 351 STAT/ COMP SCI 403	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series Introductory Nonparametric Statistics Internship Course in Comp Sci and Data Science An Introduction to Sample Survey
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349 STAT 351 STAT/ COMP SCI 403 STAT 411	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series Introductory Nonparametric Statistics Internship Course in Comp Sci and Data Science An Introduction to Sample Survey Theory and Methods
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349 STAT 351 STAT/ COMP SCI 403 STAT 411	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series Introductory Nonparametric Statistics Internship Course in Comp Sci and Data Science An Introduction to Sample Survey Theory and Methods Applied Categorical Data Analysis
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349 STAT 351 STAT/ COMP SCI 403 STAT 411 STAT 421 STAT 433	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series Introductory Nonparametric Statistics Internship Course in Comp Sci and Data Science An Introduction to Sample Survey Theory and Methods Applied Categorical Data Analysis Data Science with R Classification and Regression Trees Applied Multivariate Analysis
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349 STAT 351 STAT/ COMP SCI 403 STAT 411 STAT 421 STAT 421 STAT 433 STAT 443	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series Introductory Nonparametric Statistics Internship Course in Comp Sci and Data Science An Introduction to Sample Survey Theory and Methods Applied Categorical Data Analysis Data Science with R Classification and Regression Trees Applied Multivariate Analysis Financial Statistics
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349 STAT 351 STAT/ COMP SCI 403 STAT 411 STAT 421 STAT 421 STAT 433 STAT 443 STAT 456	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series Introductory Nonparametric Statistics Internship Course in Comp Sci and Data Science An Introduction to Sample Survey Theory and Methods Applied Categorical Data Analysis Data Science with R Classification and Regression Trees Applied Multivariate Analysis
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349 STAT 351 STAT/ COMP SCI 403 STAT 411 STAT 421 STAT 421 STAT 433 STAT 443 STAT 446 STAT 461 STAT/	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series Introductory Nonparametric Statistics Internship Course in Comp Sci and Data Science An Introduction to Sample Survey Theory and Methods Applied Categorical Data Analysis Data Science with R Classification and Regression Trees Applied Multivariate Analysis Financial Statistics Introduction to Computational
COMP SCI/E C E/ STAT 861 L I S 461 STAT 303 & STAT 304 & STAT 305 STAT 349 STAT 351 STAT/ COMP SCI 403 STAT 411 STAT 421 STAT 433 STAT 443 STAT 443 STAT 456 STAT 461 STAT/ COMP SCI 471	Theoretical Foundations of Machine Learning Data and Algorithms: Ethics and Policy R for Statistics I and R for Statistics II and R for Statistics III Introduction to Time Series Introductory Nonparametric Statistics Internship Course in Comp Sci and Data Science An Introduction to Sample Survey Theory and Methods Applied Categorical Data Analysis Data Science with R Classification and Regression Trees Applied Multivariate Analysis Financial Statistics Introduction to Computational Statistics

To	otal Credits		30
	I SY E/COMP SCI/ MATH 728	Integer Optimization	
	I SY E/ COMP SCI 723	Dynamic Programming and Associated Topics	
	I SY E/ COMP SCI 719	Stochastic Programming	
	ISY E 624	Stochastic Modeling Techniques	
	ISY E 620	Simulation Modeling and Analysis	
	STAT/ECON/ GEN BUS 775	Bayesian Statistics	
	STAT 771	Statistical Computing	
	STAT 761	Decision Trees for Multivariate Analysis	
	STAT 760	Multivariate Analysis I	

¹ Courses listed both as core course and as an elective may count toward either the requirement, but not both.

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.