

# **MPS in Applied Statistics - Application to Graduate**

Please return this form to Allen Ward, 301 Malott Hall, 255-8066, allenward@cornell.edu no later than 3 weeks before graduation date.

Name (print)	lan	May	August
Graduation Date (check one):	Jan.	May 	August
Option #:	Advi	isor Name:	
Cornell ID number:	NetID:		Phone:
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Signature  MPS Required Courses  Please check all courses you h  Required for both Option  Required courses must be taken  STSCI 5030 – Linear Models	formation from the formation from the fave completed or for a letter grade is with Matrices (4 codels and Inference for all Development (	e commencement expect to correction (a credits)  e (4 credits) (1 credit, S/U or	Date  nplete by the end of the current so

STSCI 5060 - Database Management and SAS High Performance Computing with DBMS (4 credits)

STSCI 5045 – Python Programming and its Applications in Statistics (4 credits)

STSCI 5065 – Big Data Management and Analysis (3 credit)

#### MPS Electives

At most, one elective per semester can be taken S/U. Electives taken during the summer session must be taken for a letter grade.

Option I students must take at least 12 credit hours, and Option II students at least 4 credits of Statistical Science electives from this list. Option II students cannot use STSCI 5060, or 5065 as a Statistical Science elective since these courses are required as core Option II courses.

#### Statistical Science Electives

STSCI 5010: Applied Statistical Computation with SAS (4 credits)

STSCI 5040: R Programming for Data Science (4 credits)

STSCI 5045: Python Programming and its Applications in Statistics (3 credits)

STSCI 5060: Database Management and SAS High Performance Computing with DBMS (4 credits)

STSCI 5065: Big Data Management and Analysis (3 credits)

STSCI 5090: Theory of Statistics (4 credits)

STSCI 5100: Statistical Sampling (4 credits)

STSCI 5140: Applied Design (4 credits)

STSCI 5160: Categorical Data (4 credits)

STSCI 5550: Applied Time Series Analysis (4 credits)

STSCI 5600: Integrated Ethics in Data Science (2 credits)

STSCI 5630: Operations Research Tools for Financial Engineering (4 credits)

STSCI 5640: Statistics for Financial Engineering (4 credits)

STSCI 5740: Data Mining and Machine Learning (4 credits)

STSCI 5750: Understanding Machine Learning (4 credits)

STSCI 5780: Bayesian Data Analysis: Principles and Practice (4 credits)

STSCI 6070: Functional Data Analysis (3 credits)

STSCI 6520: Computationally Intensive Statistical Methods (4 credits)

STSCI 6780: Bayesian Statistics and Data Analysis (3 credits)

## MPS Elective (continued)

### Other Approved MPS Electives

AEM 7100: Econometrics I (3 credits)

BTRY 6381: Bioinformatics Programming (3 credits)

BTRY 6830: Quantitative Genomics and Genetics (4 credits)

BTRY 6840: Computational Genetics and Genomics (4 credits)

CS 5780: Machine Learning (4 credits)

CS 5786: Machine Learning for Data Science (4 credits)

ORIE 5510: Introduction to Engineering Stochastic Processes I (4 credits)

ORIE 5580: Simulation Modeling & Analysis (4 credits)

ORIE 5581: Monte Carlo Simulation (2 credits)

ORIE 5600: Financial Engineering with Stochastic Calculus I (4 credits)

ORIE 5610: Financial Engineering with Stochastic Calculus II (4 credits)

ORIE 5741: Learning with Big Messy Data (4 credits)

ORIE 6500: Applied Stochastic Processes (4 credits)

ORIE 6741: Bayesian Machine Learning (3 credits)

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### To Be Completed by Academic Advisor

The above coursework will satisfy the MPS requirements

The above coursework will not satisfy the MPS requirements

Advisor Signature:

Date: \_\_\_\_\_

Updated August 19, 2022