

Master of Science in Statistics Degree Program Application

Instructions

- **Step 1:** Complete the Master of Science in Statistics Degree Program Application. Please note this application requires you to complete <u>both</u> the **MS in Statistics Application form** and the **TGS Application for Ad Hoc Combined Degree**.
- **Step 2:** Meet with your Director of Graduate Studies (DGS) and your Advisor to review the plan, discuss timeline, make any needed changes, and receive DGS and Advisor statements and signatures of approval.
- **Step 3:** Once the DGS and Advisor signatures of approval have been acquired, contact the Department of Statistics Master of Science Program, Elizabeth Tipton at tipton@northwestern.edu, to schedule an advising appointment with Professor Tipton.
- **Step 4:** Meet with the Department of Statistics Master of Science Program Director, Elizabeth Tipton, to review the plan, discuss timeline, make any needed changes, and receive approval to pursue a Master of Science in Statistics degree.
- **Step 5:** If approved by the Statistics MS Program Director, the Statistics administrator, Kisa Kowal, will give the application to the Statistics DGS for their signature on the TGS portion of the application.
- **Step 6:** The Dept. of Statistics will send a copy of your approved application to you, your advisor, and your DGS and submit it to TGS.

If you have questions about the application or process, please contact the Dept. of Statistics department administrator, Kisa Kowal, at <u>k-kowal@northwestern.edu</u>

First Name	Last Name		
Preferred First Name	Student ID #		
NetID	Email address		
Phone number	Year of entry to Northwestern		
PhD Department, School			
Reason for Master of Science Please provide a brief explanation for	or why you wish to pursue a Master of Science in Statistics degree.		

Plan of Study List of Proposed Courses

MS degree program students will be expected to take a total of 9 courses. Two of these courses (STAT 320-1 and STAT 320-2) will ordinarily be required of all students to provide a foundation in statistical theory. Students should also complete 7 other courses selected with the advice and approval of the Program Director. Of the 9 courses typically only 3 courses can be from departments other than Statistics. Please indicate the courses you will ideally take to complete the MS program below.

Course Number	Course Name	Anticipated quarter and year	Completed
STAT 320-1	Statistical Methods 1	Fall	
STAT 320-2	Statistical Methods 2	Winter	

Alternate course options

Course Number	Course Name	Sub for Course #	Completed

Examples of Additional Courses

Statistics	Economics
STAT 325 Survey Sampling	ECON 380 I, II Introduction to Mathematical
STAT 344 Statistical Computing	Economics
STAT 345 Statistical Demography	ECON 381 I, II Introduction to Econometrics
STAT 350 Regression Analysis	ECON 401 Mathematical Methods of Economic Theory
STAT 355 Analysis of Qualitative Data	ECON 480 I, II, III Introduction to Econometrics
STAT 352 Nonparametric Statistical Methods	ECON 481 I, II, III Econometrics
STAT 454 Time Series Analysis	ECON 483 Applied Econometrics: Cross Sectional
STAT 315 Causal Inference	Methods
STAT 356 Hierarchical Linear Models	
STAT 351 Design and Analysis of Experiments	Epidemiology and Biostatistics
STAT 439 Meta-Analysis	EPI BIO 501 Advanced Epidemiology
STAT 351 Design & Analysis of Social Experiments	EPI BIO 502 Advanced Biostatistics
Political Science	Sociology
POLI SCI 405 Linear Models	SOCIOL 404 Designs for Descriptive Causal Research in
POLI SCI 406 Econometrics	Field Settings
POLI SCI 407 Experimental Political Science	SOCIOL 402 Event History Analysis
	SOCIOL 476 Statistical Methods for Hierarchical and
Psychology	Panel Data
PSYCH 405 Psychometric Theory	

More approved courses can be found at https://www.statistics.northwestern.edu/graduate/ms-degree/approved-courses.html

Proposed Culminating Experience Project All MS candidates are required to complete a project using statistics. This project is typically work that will be included in the student's PhD thesis but can also be a stand-alone project. Please provide a brief description below of your idea/ideas for this project.* *Please note: degree candidates will be required to submit a MS Culminating Experience Project Proposal Form to Program Director for final project approval prior to beginning work on their project. This form can be submitted any time after an accepted student has completed STAT 320-1 and STAT 320-2. Signature This document accurately reflects my plan for completing a Master of Science in Statistics degree **Applicant Signature** Date **Approvals** All Master of Science in Statistics Degree applications must be reviewed and approved by the applicant's PhD program Director of Graduate Studies or Advisor and the Department of Statistics MS Degree Program Director. I have reviewed the plan and approve this student to pursue a Master of Science in Statistics Degree. Signature of PhD Program DGS or Advisor Date Signature of MS Program Director Date Office use only Declined Approved

TGS AD Hoc Complete

Date Submitted TGS:



Application for Ad Hoc Combined Degree

Students may pursue multiple degrees concurrently in more than one program within TGS only when the student has received permission to pursue a secondary master's degree **at the beginning** of the proposed plan of secondary study, per the <u>TGS Policy</u>. To request permission to pursue concurrent degrees outside of an existing combined degree program, students must submit this completed form to <u>gradservices@northwestern.edu</u>

Student ID #	
Primary Program, School	
Primary Program Director of Graduate Studies name	
Primary Program Advisor Name	
Secondary degree program Director of Graduate Studies name	
Anticipated quarter of PhD degree completion	
Proposed secondary degree program of study (program and degree)	
Anticipated start date (quarter/year) of study in secondary program	
Anticipated quarter of completion of study in secondary program	
Reason for Pursuing the Secondary Degree riefly explain the academic/intellectual rationale for the plan of study	1

ee without double tt	ounting TGS's minimum requirement for c	ourses.	
sework, complete	ed and proposed, to meet TGS minim	um coursework requirements	for each deare
Course		Anticipated	
umber	Course Name	quarter and year	Completed
		,	
			1
ent Signature			
	y reflects my plan for completing an ad h		

Student Applicant Signature

Date

Approvals

Students who wish to pursue an ad hoc combined degree must obtain:

Secondary Program DGS Signature

- A statement from the primary academic advisor supporting the rationale for the secondary degree and confirming that the student is making acceptable progress toward the primary degree and;
- A statement from the Director of Graduate Study (DGS) for the **primary degree program** confirming that the outlined plan of study is acceptable and that the student has permission to pursue the degrees concurrently.
- A statement from the Director of Graduate Study (DGS) for the **secondary degree program** confirming that the outlined plan of study is acceptable and that the student has permission to pursue the degrees concurrently.

Primary Academic Advisor Approval			
Statement of Support:			
			1
Advisor Signature		Date	
, tavisor signature		Date	
Dulancana Busanana of Charles DOC Assessed			
Primary Program of Study DGS Approval			
Statement of Support:			
Primary Program DGS Signature			Date
Secondary Program of Study DGS Approval			
Statement of Support:			
эшетен ој заррон.			1
	1 1		

Date