Statistical Science (B.A.) Undergraduate Major Affiliation Form

In this packet:

- Statistical Science Affiliation Procedures
 - Background Information Form
 - STSCI/BTRY Checklist Form

Note Please use **Adobe Acrobat** when filling out and saving this form. Other PDF readers, like Preview, often render fields blank when reopened by the receiver.

Statistical Science (B.A.) Affiliation Procedures

1. Familiarize yourself with the Undergraduate Web Site, including in particular the requirements for affiliation with the major:

https://stat.cornell.edu/academics/undergraduate/statistical-science

If you have completed the PREREQUISITES FOR AFFILIATION, then you are ready to apply.

- 2. To APPLY: complete the attached DEGREE CHECKLIST and BACKGROUND FORM. If viewing this form online, the PDF version is fillable and can be completed and printed. Degree checklists should include past, current and future courses.
- 3. Request and append an OFFICIAL TRANSCRIPT to the forms listed in step 2. Official transcripts can be obtained from the University Registrar's Office in B-7 Day Hall or online at transcript.cornell. edu. Highlight the courses you've taken to satisfy the major prerequisites.
- 4. SUBMIT YOUR APPLICATION. Completed affiliation applications should be sent via email or submitted in person to Bea Johnson (bj11@cornell.edu) in room 1198 Comstock Hall. (First semester sophomores are not typically admitted until their fall grades become available). You will be notified via email whether or not you have been accepted to the major. If accepted, you will be assigned a faculty advisor and his/her name will be included in the same message.
- 5. MEET YOUR NEW ADVISOR, introducing yourself as a "new advisee." Be prepared to discuss your academic program and career plans. Request and schedule your appointment via email when possible.
- 6. Use worksheets and other materials to document and project your degree progress. STSCI/BTRY majors are expected keep current on matters affecting the major. Although the Department of Statistical Science will monitor your progress toward the completion of your major requirements, you are responsible for monitoring your college-level requirements.

Should you require further assistance, please email Bea Johnson at bj11@cornell.edu

Background InformationPlease fill out completely

Name:			Expected Graduation Date (month/year):			
Permanent Mailing Address and	Home Phone #	#:				
Cell #:						
Primary major:	STSCI	BTRY				
Double Major?	YES	NO				
If yes, what is your other major?	:					
External Specialization (ideas):						
Career Planning/Interests:						
Graduate School Plans:						
Research Interests/Activities:						
Activities, related employment, awards, distinctions:						

Name:	Gender:						
Email:@cornell.edu			Cornell ID				
Advisor:		-					
	A	ffiliation Req	uireme	nts			
Course	Cr	Sem	Gr	Advising Notes			
MATH 1110							
MATH 1120/1220/1910							
STSCI 2200/BTRY 3010				Or any introductory Statistics class			
		Math Requir	rements				
Course	Cr	Sem	Gr	Advising Notes			
MATH				Choose between MATH 1920-2940 or MATH 2230-2240			
MATH				or MATH 2130-2310			
Methods Requirements							
Course	Cr	Sem	Gr	Advising Notes			
STSCI 3200/BTRY 3020/NTRES 3200							
Probability							
Course	Cr	Sem	Gr	Advising Notes			
STSCI 3080/MATH 4710/ECON 3130				ECON 3110 only if taken prior to affiliation			
Core Requirements							
Course	Cr	Sem	Gr	Advising Notes			
BTRY/STSCI 4030 or ECON 3140				ECON 3120 only if taken prior to affiliation			
BTRY/STSCI 4520							
BTRY/STSCI 4090 or MATH 4720							
Two Additional Courses from the Statistical Electives List							
Course	Cr	Sem	Gr	Advising Notes			
External Electives							
Course	Cr	Sem	Gr	Advising Notes			
	<u> </u>			1			
				Cannot count toward other STSCI/BTRY Requirements			
				other 513cl/blitt Requirements			
				1			

STSCI/BTRY Checklist form

Degree Date:_____

GPA_____