## Statistical Consulting Service (SCS) Design and Software Assistantship Application

For more information see:https://www.stat.purdue.edu/scs/how\_to/become\_consultant.html

Date:	Semester applying for:			
Name:	Email			
Campus Address/Phone:				
Date when you plan to graduate:				
Degree expected and subject:				
Degrees held: B.S. or B.A., Subject/Uni	versity/Date			
M.S. or M.A. Subject/University/Date				
Preference  \( \sum_{1/4} \) time appointment \( \sum_{1/4} \)	½ time appointment.  Volunteer only			
Describe any other work experience or qualifications that you have.				
Describe why you would like to work for the	Statistical Consulting Service.			

Please complete the reverse side of this form.

**Please list statistics and computing courses that you have taken:** (Additional pages may be attached. You may also attach a copy of your unofficial transcript if you wish.)

Course	Grade	Semester taken

In the consulting office we receive questions about the following items (not with equal frequency). Put an *X* next to each item that you have used and are reasonably familiar with. Put *XX* if you have extensive experience with the item.

Item	X or XX	Item	X or XX
SAS		R	
SAS/IML		Matlab	
Macros using SAS		LaTex	
SPSS		EXCEL	
Minitab		PowerPoint	
STATA		Access/ Databases	

If you are a Ph.D. student, please ask your major professor or research advisor to send an email of recommendation with a statement that you are making satisfactory progress toward your degree to **Tadd Colver, colvertn@purdue.edu**.

Also, please provide the names and pho	ne numbers of two other references.	
Name (Title)	Email	
Name (Title)	Email	
PLEASE NOTE: If you work for the S	Statistical Consulting Service, it is required	l for you to be
on campus the week before classes. Yo	ou <b>must</b> be available the entire semester.	
I have read and understand the above.		
	Signature	Date