T. Benny Rushing Mathematics Student Center **Application for Employment**

Please complete this application and return it to the Mathematics Department office (233 JWB). Please have sent at least one, and preferable two, letters of recommendation. Use the forms attached to this application if possible. Thank you.

Name:			Date:		
Phone:	Ema	il:			
Local Address:					
Permanent Address:					
Do you have work-study? (circl	le one) YES	NO	UU ID:	_	
Which position(s) would you lil	ke to be considered	l for?			
Tutor	Grader	Computer Lab Assistant			
How many hours per week wou	ıld you like to wor	k?			
Have you worked for the ma	th department be	efore? If yes,	what position	n and who was you	
supervisor?					
Current Status: Freshman	Sophomore	Junior	Senior	Graduate Student	
What is your major?	is your major? Minor?				
Overall GPA					
Names of those requested to sul					
1)					
2)					

Please	list your previous work experie	ence and other experience that is relevant to this application:
If you w	yould like to be considered for a TUTO	cobe considered for a GRADING position, which subjects would you feel comfortable grading? Ordinary Differential Equations Partial Differential Equations Linear Algebra Complex Variables Math Foundations of Analysis (I, II) gher level math courses at the 4000 and 5000 level (please list below) to be considered for a LAB ASSISTANT position, which systems, software, etc. are you familiar Maple Matlab SAS SAS Emacs
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	Algebra	Ordinary Differential Equations
	Trigonometry	Partial Differential Equations
	Statistics	
	Discrete Math	Complex variables
If you w	ould like to be considered for a GRA	DING position, which subjects would you feel comfortable grading?
	Algebra	Ordinary Differential Equations
	Trigonometry	Partial Differential Equations
	Calculus (I, II, III)	Linear Algebra
	Statistics Disperse Meth	
	Discrete Math Other higher level math courses at the	
If you wwith?	ould like to be considered for a LAB	ASSISTANT position, which systems, software, etc. are you familiar
	UNIX Magintagh	Maple
	Macintosh Windows	Matiad SAS
	Windows C	Emacs
	C++	WeBWorK
	HTML	Mathematica
	Java	Other (please list)

List all previous math courses, when taken, and grades received:

Class/Year Taken	Instructor	Grade

List mathematics and related courses you plan to study this year:

If hired, when would you be available to work?

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00					
9:00 - 10:00					
10:00 - 11:00					
11:00 - 12:00					
12:00 - 1:00					
1:00 - 2:00					
2:00 - 3:00					
3:00 - 4:00					
4:00 - 5:00					
5:00 - 6:00					
6:00 - 7:00					XXXXXXXX
7:00 - 8:00					XXXXXXXX