

Graduate Student Instructor (GSI) Application
Department of Nuclear Engineering and Radiological Sciences
Fall 2017

Employment and re-employment as a GSI is contingent on meeting the following requirements:

- NERS graduate student in good standing making satisfactory progress toward your degree
- Enrollment in six (6) or more credit hours during the 2017-2018 Fall and Winter terms. (During Spring/Summer terms, registration is not required or allowed in the College of Engineering, except for PhD candidates defending that term.)
- Satisfactorily meet the work expectations set forth by the course instructor and agreed upon by the selected student on the Fraction Calculation Form and as stated in the posting.
- If requested, must attend course lectures to be able to adequately respond to and answer student questions regarding the course. Must be sensitive to student problems and attempt to solve them to the best of your ability.
- Must hold and be present for regular office hours and review sessions.
- Must grade and return student homework assignments and exams on time and according to established deadlines.
- First time GSIs in the College of Engineering are required to attend a teaching orientation including interactive sessions on teaching, a performance by the CRLT players, and a practice teaching session on August 31, 2017. New Engineering GSIs are also required to complete ongoing professional development. Any new GSI who does not complete the training and on-going professional development requirement will not be allowed to serve as a College of Engineering GSI in future terms.
- All students accepting GSI appointments in the College of Engineering must have acceptable English language skills as determined by the College. Prospective GSIs are required to take the GSI Oral English Test (OET) unless they hold a four-year undergraduate degree from a U.S. college or University; or an institution where English was the exclusive medium of instruction. Ratings of A or B on the OET are considered "passing." Candidates who receive an A or B are eligible to teach or hold office hours. Ratings of C or D are considered "failing." Candidates who receive a C or D are ineligible to teach or hold office hours. Please contact Garnette Roberts (garnette@umich.edu) to schedule your OET.

All GSI assignments must be approved by the NERS Chair and the NERS Graduate Committee. Selection priority will be based on the following criteria:

- NERS graduate student in good standing
- Students with a commitment of financial support
- Students who have previously served as a GSI and performed their duties satisfactorily.

In the event that enrollment for any class falls below the expected requirement, NERS reserves the right to withdraw open GSI positions. In the event that enrollment is greater than expected, additional positions may be added, or the posted effort for the open position may be increased.

Within 14 days of application deadline, applicants will be notified of the status of any job placement.

Unsuccessful applications will be retained for consideration in the event that there are last minute openings for available positions.

Graduate Student Instructor (GSI) Application
Department of Nuclear Engineering and Radiological Sciences
Fall 2017

In the event that an Employee does not receive his or her preferred assignment, he or she can request a written explanation or an in-person interview with the hiring agent(s) to be scheduled at a mutually agreed upon time.

This position, as posted, is subject to a collective bargaining agreement between the Regents of the University of Michigan and the Graduate Employees' Organization, American Federation of Teachers, AFL-CIO 3550.

Nondiscrimination Statement: The University will not discriminate against any applicant for employment because of race, creed, color, religion, national origin, ancestry, marital status, familial status, parental status or pregnancy status, sex, gender identity or expression, sexual orientation, age, height, weight, disability, citizenship status, veteran status, HIV antibody status, political belief, membership in any social or political organization, participation in a grievance or complaint whether formal or informal, or any other factor where the item in question will not interfere with job performance and where the employee is otherwise qualified. The University of Michigan agrees to abide by the protections afforded employees with disabilities as outlined in the rules and regulations which implement Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act.

I understand the requirements, and if given a GSI assignment, agree to perform the responsibilities outlined in the above paragraphs.

Applicant Signature

Date

Applicant Name

Graduate Student Instructor (GSI) Application
Department of Nuclear Engineering and Radiological Sciences
Fall 2017

PERSONAL INFORMATION			
Last Name:	First Name:		Middle Name:
Email Address:		UMID:	
International Student?		<i>(If "Yes", complete section below)</i>	
Four Year degree from U.S. college/university?			
Attended college/university taught exclusively in English?			
Oral English Test Score:		<i>(Contact Garnette Roberts if test is needed)</i>	
DEGREE/FUNDING STATUS			
Fellowship:	PhD Candidate:	PhD Pre-Candidate:	MS Student:
Other Department:		Degree Program (PhD/MS):	
RESIDENCY			
In State:	Out of State:		International:
EXPERIENCE/REFERENCES			
Previous UM GSI, IA, Grader Experience (Position/Course/Term):			
Previous GSI Training?		<i>(New GSIs must attend training on 8/31/17 through CoE. See below for additional information)</i>	
Advisor Name:			
Other Faculty References:			

Graduate Student Instructor (GSI) Application
Department of Nuclear Engineering and Radiological Sciences
Fall 2017

OPEN GSI POSITIONS – FALL 2017					
Indicate Top 3 Choices	Course	Professor	Appt %	Hours/week	# of Positions
	NERS 311	Bielajew	50	20	1
	NERS 441	Martin	50	20	1
	NERS 444	Manera	50	20	1
	NERS 315/515	Jovanovic	50	20	1
	NERS 535	Pozzi	50	20	1
*NOTE: Available GSI positions and effort for each position are subject to change based on enrollment, promised support, and other factors					
ADDITIONAL INFORMATION					
NERS STIPEND RATES					
<u>50% Effort GSI Appointment:</u> PhD Pre-Candidate/MS: \$2,600/month PhD Candidate: \$2,700/month PhD Prospectus Passed: \$2,800/month			<u>25% Effort GSI Appointment:</u> PhD Pre-Candidate/MS: \$1,300/month PhD Candidate: \$1,350/month PhD Prospectus Passed: \$1,400/month		
Submit applications, either in person or via scanned email to Steven Winters (scwint@umich.edu) by Friday, July 28.					
Information regarding GSI training and signup can be found here: https://crlte.engin.umich.edu/orientation-programs-workshops/egsito/					
<i>A copy of your transcript must be submitted with your application</i>					