

EGS 1006 & EGN 1007 Teaching Assistant Application (Fall 2015 – Spring 2016)

Become an Undergraduate Teaching Assistant: Learn more by Teaching and Mentoring A Rewarding Experience that Pays

REQUIRED CREDENTIALS, SKILLS, AND EXPECTATIONS:

- ➢ Good academic standing engineering undergraduate student.
- Should be junior (60-89 credit hours) or senior (90+) standing and have completed EGS1006, EGN1007 and engineering core courses.
- Working knowledge in MS office applications, Matlab, Excel, and WebCourses. Basic programming skills a plus.
- 3-4 hours employment per week per section for fall and spring semesters at a minimum of \$9.00 per hour. A minimum of 2 sections per semester.
- Must make a commitment to both semesters and be able to attend your assigned section. Must attend a weekly 1 hour organizational session with coordinator of course, faculty, and mentors (when needed). Must be able to attend training the Saturday prior to courses beginning in the fall.
- Must provide an engineering faculty member name as a reference & a copy of your Fall 2015 class schedule.
- Responsibilities will include: conducting lab sessions independently, taking attendance, mentoring up to 40 students, grading homework, recording grades, and communicating with students via Webcourses and email.
- Interested? Please complete the attached form and return to Stephania Hayes in ENGR 107. E-mail submissions will also be accepted, eacaf@ucf.edu

Application Deadline June 12, 2015 (Applications will be accepted until positions are filled)

College of Engineering and Computer Science P.O. Box 162993 • Orlando, FL 32816-2993 • (407) 823-2455 • FAX (407) 823-6334



Student Mentors Application – 2015

(Print or type information on application)

[New applicant		Returning 1006/1007 TA		
1. Nam	:		2. PID:		
3. Emai	l address and Phone #:				
4. Summer contact information (if different from above)					
5. Current major:6. Junior or Senior?					
7. Curre	nt UCF GPA: 8. Overall GPA:				
9. Num	per of registered hours for Fall 2015 term:	(A	Attach a copy of your fall schedule)		
 10. (a) Have you ever/or are you currently receiving work-study from Financial Aid?					
11. Ho	w did you hear about this position?				
12. Ple	ase attach a brief (2-3 paragraphs) summar	ry:			

- a. Stating why you would like to be an undergraduate teaching assistant for EGN 1006 & 1007 and
- b. Describing a memorable hands-on engineering experience in which you have participated and the impact it made on your academic career.
- 13. Please attach a copy of your resume (include your educational honors, Engineering membership's held, and computer skills).
- 14. Name and phone number of a faculty reference: ______
- 15. Complete the following information regarding your technical skills (place an "X" in the appropriate skill level box for each software package):

Software/Skill level	Novice	Intermediate	Expert
Matlab			
Microsoft Excel			
Programming			
Hands on Projects			

Hard copies of this application are also available in ENGR 107 if you have received this electronically. College of Engineering and Computer Science

P.O. Box 162993 • Orlando, FL 32816-2993 • (407) 823-2455 • FAX (407) 823-6334