1908 OAEE Grader
Available Positions

General Grader Eligibility Requirements

- Must be a current M.Eng., M.S., or Ph.D. UMD student
- Must NOT be enrolled in the 1908 course you are applying to support in that semester
- Must already hold a permanent Social Security Card and be authorized and eligible to work in the United States (OAEE does not support obtaining SSN cards)
- Must be able to work up to 20 hours per week (i.e. can not hold another UMD position unless the total hours equate to less than 20)
- Must be in good academic standing (i.e. have a cumulative GPA of 3.0 or higher)

If you do not meet all of the requirements above, please do not apply for a Grader position. Please be aware that Teaching Assistant positions may also be available.

General Grader Position Information

This position is for the Summer or Fall 2019 semester only.

This position is compensated at $16.65 per hour and is an hourly position only. This position does not have any tuition remission or benefits.

Graders will provide up to 20 hours of service per week and support the instruction of a course through such duties as grading and managing Canvas.

1908 OAEE Grader Positions Available

Grader positions will be added as they become available and deleted as they become filled. Applications are considered on a rolling basis.

ENPM613 Software Design and Implementation

Apply here: https://forms.gle/YB4141PkEYMdoU5M6

Course specific requirements:

- knowledge and experience with all software engineering activities, especially software requirements, user centered design, architectural and detailed design, and implementation
- experience with development of web-based systems
- knowledge of the UMD ELMS system (preferred)
- reliable, personable, good communicator
- have taken ENPM613, or 611 and 612 (preferred)

**ENPM809F**  Internet of Things  
**Apply here:**  [https://forms.gle/8AZpDMvDpYqSycKz5](https://forms.gle/8AZpDMvDpYqSycKz5)  
**Course specific requirements:**
- M.S. or Ph.D. (preferred)
- knowledge of wireless communications and IP networking (preferred)

**ENPM808W**  Data Science  
**Apply here:**  [https://forms.gle/ZtuXaWRFWwoKj1ZR7](https://forms.gle/ZtuXaWRFWwoKj1ZR7)  
**Course specific requirements:**
- M.S. or Ph.D. (preferred)
- Computer Science, Statistics, and/or Math background, data science experience (preferred)
- prior courses in areas of Statistics, Discrete Math, and/or Computer Science with practical scripting/software development experience (preferred)

**ENPM640**  Rehabilitation Robotics  
**Apply here:**  [https://forms.gle/y7nbC63YXd2YR9p9](https://forms.gle/y7nbC63YXd2YR9p9)  
**Course specific requirements:**
- Strong knowledge in control systems (e.g. ENPM667 or equivalent)
- Has previously taken ENPM640, formerly ENPM808J, with a B+ or better

**ENPM611**  Software Engineering  
**Apply here:**  [https://forms.gle/2igkJYwzX2uZehh56](https://forms.gle/2igkJYwzX2uZehh56)  
**Course specific requirements:**
- Knowledge of the JavaScript programming language and Angular 1.6.

**Coming Soon**  
**ENPM691**  Hacking of C programs and Unix Binaries  
**ENPM687**  Digital Forensics and Incidence Responses