



Application for a Recitation Leader Position in the Department of Mathematics and Physics

Position Description

A recitation session is a structured problem solving and discussion class to support content taught in Calculus I or II. The recitation leaders are responsible for leading discussions in the recitation classes. They will moderate and facilitate problem-solving and should foster an interactive environment where students are engaged in doing mathematics. They will also hold regular office hour(s) and meet weekly with the Calculus faculty. Other responsibilities might include grading assignments. The position is for 5 hours per week per recitation at a rate of \$10.10/hr. All new recitation leaders must attend a training session in the Department at the beginning of the semester and all other required meetings throughout the semester.

Eligibility

By filling this application out you acknowledge that you are at least a sophomore, your overall GPA is at least a 3.0, and your grades in Calculus I, II, and III are at least a B+.

Application

If interested, please fill out this application and submit copies of all relevant transcripts (high school, undergraduate, transfer, etc) along with a brief resume to the Mathematics Coordinator, Professor Houssein El Turkey at HELturkey@newhaven.edu by July 1, 2018.

Name:

Surname:

Student ID:

Email:

Class standing (check one): So Jr Sr Gr

Do you have work study: Yes No

Are you a full time student: Yes No

Select the times that work for you: Tue@6pm Thu@6pm Fri@2pm

Major:

Minor:

Current GPA:

Professors who may be contacted to provide a recommendation:

Name:

Department:

Name:

Department:

Signature:

Date:

Continued on next page

Questionnaire

Please respond to each question concisely.

1. **Why are you interested in being a recitation leader for Calculus?**
2. **What do you see the role of a recitation leader being?**
3. **If you are the recitation leader, explain how you would moderate a recitation session.**
4. **Have you had previous tutoring experience? If yes, please elaborate.**