**Calculus Center Learning Assistant and Tutor Application**

**\*\*Return Complete Applications to Weber 101 or** [**janet.oien@colostate.edu\*\***](mailto:janet.oien@colostate.edu**)

**Applicants will be notified about positions during the first week of January.**

Name CSU ID

Preferred Phone Major

Preferred Email Expected Graduation Date

Please list a CSU Math instructor that we may contact as a reference.

Instructor Email

1. Complete the table for **ALL math courses** you have completed (or are currently taking) that are **Calculus 1 or higher**. Indicate the course(s) you are interested in being a learning assistant (LA) or tutor. To be a LA or tutor for a course, you must have completed the course with a grade of A or B. LAs and tutors should also enjoy math and working with others.

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| **Course Number** | **Interest in being a LA for this course?**  **(Y or N)** | **Grade** | **Instructor (List school if taken somewhere other than CSU)** | **Year Taken** |
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1. Please answer the following questions. You may use sentences, bullet points, etc. to get your ideas across.
   1. What characteristics does a learning assistant need to be successful?
   2. Share with me a positive or negative experience you have had working with a learning assistant. What can you take-away from that experience?
   3. Additional Notes/Comments:
2. Attach a copy of your Spring 2019 schedule.

The LA position is typically 5-8 hours per week.

* 2-3 hours in class facilitating group work and helping the instructor
* 1 hour content meeting with the instructor
* 1 hour pedagogy training through TILT
* 2-3 hours tutoring in the Calculus Center
* 1 hour working with mentor group