Glassboro Public Schools



MEMO

Date: December 14, 2015

To: Mark Silverstein, Ed.D. Superintendent

From: Danielle Sochor, Chief Academic Officer

Re: Board Meeting

December 16, 2015

Requesting Board Approval for Rowan student Jesse Kosior as a Learning Assistant in Reiner Schmidt's physics classrooms for three hours per week at a time to be decided between Mr. Kosior and Mr. Schmidt. The placement would be from January 19-May 9.

DMS/bg

Learning Assistant



December 10, 2015

Dr. Danielle Sneathen, Principal Glassboro High School 550 Bowe Memorial Blvd. Glassboro, NJ 08028

Dear Dr. Sneathen,

Rowan University has launched a program through the Physics Teacher Education Coalition (PhysTEC), in the goal of increasing the number of physics education majors in the southern New Jersey region. This program involves providing early teaching experiences to physics undergraduate majors by embedding them in physics classrooms. Currently, the University is employing a dozen undergraduate Learning Assistants, placing aspiring teachers in physics classes on the university campus. Research clearly shows that students who are embedded in high school classrooms have more realistic teaching experiences and greater changes in disposition to becoming physics teachers. It is proposed that the University place Jesse Kosior as a Learning Assistant in Reiner Schmidt's physics classrooms for three hours per week. The Learning Assistant would observe instruction and provide student assistance during group work sessions. The time for placement would be mutually agreed upon by Jesse Kosior and Mr. Schmidt before the beginning of the placement. Also, this placement would coincide with the university spring semester, running from Jan 19th through May 9th. If you would like, staff members from the University are available to meet at Glassboro High School to discuss further details related to learning assistant placements.

The PhysTEC team includes Dr. Karen Magee-Sauer (PI), Dean of Rowan's College of Science and Mathematics, Dr. Trevor Smith (Co-PI), Departments of Physics & Astronomy and STEAM Education, Dr. Issam Abi-El-Mona, Department of STEAM Education, Dr. Philip La Porta, Department of Physics & Astronomy, and Mr. Patrick Chestnut, Teacher in Residence within the Department of Physics & Astronomy.

We are attaching additional information related to Learning Assistant roles and responsibilities which are provided by the broader PhysTEC organization (www.phystec.org). Thank you very much for your time and consideration.

Best regards,

Trevor I. Smith Assistant Professor

Department of Physics & Astronomy Department of STEAM Education

ner I Smith

Science Hall 201 Mullica Hill Road Glassboro, NJ 08028-1701

856-256-4848 856-256-4478 fax smithtr@rowan.edu



» home » Key Components » Learning Assistants

Learning Assistants

Learning Assistants are talented undergraduates who enhance student learning in large enrollment courses by making them more collaborative, student-centered, and interactive. In the process, Learning Assistants are given an <u>early teaching experience</u>.

The specific roles that Learning Assistants take on can vary between courses, but all programs share certain features that distinguish them from more conventional teaching assistantships:

- Learning Assistants for a particular course are recruited from among the top students who recently completed that course.
- Concurrent to teaching, Learning Assistants participate in a low/no-credit pedagogy course that develops their <u>pedagogical content knowledge</u>.
- Learning Assistants are encouraged to enter a teacher certification program, and generally must do so if
 they wish to continue working as Learning Assistants in subsequent semesters.



Decide how your Learning Assistants will enhance your courses. Learning Assistants can serve in a variety of different roles, including:

- Facilitating small-group learning in recitations and help sessions, using Socratic dialogue.
- · Guiding work in lab sections
- Facilitating small-group interactions during lectures, e.g. in conjunction with clicker questions.



Develop a pathway to enable Learning Assistants to advance. Advancement gives Learning Assistants status within the program and among their peers, and encourages them along the path toward teacher certification. Experienced Learning Assistants can mentor and supervise novices.

» View more strategies for Learning Assistants

Learning Assistant Workshops

More information on past LA workshops: Past Learning Assistant Workshops

More information on LA programs, including upcoming LA workshops: Learning Assistant Alliance



Selected Learning Assistant Resources

Valerie Otero, Steven Pollock, and Noah Finkelstein. "A physics department's role in preparing physics teachers: The Colorado learning assistant model, in Teacher Education in Physics," edited by D.E. Meltzer and P.S. Shaffer.

Learning assistant program at the University of Colorado Boulder

Gay Stewart, "<u>Undergraduate Learning</u>
<u>Assistants at the University of</u>
<u>Arkansas</u>". APS Forum on Education
Newsletter, Summer 2006.

More on Learning Assistants *





VAPT FromPADRE

This material is based upon work supported by the National Science Foundation under Grant Nos. 0808790, 0108787, and 0833210.