**Graduate Associateships**

Many graduate students express an interest in information relating to graduate associateships, positions which provide additional learning opportunities as a student as well as financial assistance.

The College of Nursing may employ graduate students as teaching associates (GTAs). Graduate teaching associate positions require a commitment of approximately 20 hours per week and are considered a 50% appointment. Students in the master’s program with a GTA must enroll for a minimum of eight credit hours autumn and spring semester and a minimum of four credit hours summer semester. Students in a doctoral program enroll for the same credits pre-candidacy, and three credits post-candidacy. Additional information on graduate associate appointments and requirements can be found on the [Graduate School website](https://gradsch.osu.edu/graduate-school-handbook-gsh/gsh-section-9-graduate-associates) and [in section IX of the Graduate School Handbook](https://gradsch.osu.edu/graduate-school-handbook-gsh/gsh-appendix-e-graduate-associate-appointment-policies-and-procedures).

There are a very limited number of positions available, dependent upon the needs of the college and available funding. Preference for some appointments is given to second- and third-year students who are continuously enrolled. Since there are so few positions available, applicants are encouraged to seek associateships outside the College of Nursing.

Qualifications for GTA positions vary based on the responsibilities associated with the assignment and will be specified for each available position. GTAs have the opportunity to work closely with faculty and students and gain experience in teaching, an understanding of the operation of a major university and a knowledge of the nursing curriculum.

Tuition and fees are waived for the semesters of appointment, and GTAs who have served Autumn and Spring semester are eligible for a Summer fee authorization even if not employed as a GTA for that semester. Monthly stipends vary by position and are set within the range established annually by the Graduate School.

If you are interested in applying for a GTA position, please complete the following steps:

1. Complete the application form and return it to the address indicated below.
2. Find the GTA job posting on Workday and submit an application for the R127846 position to the student jobs site. Here’s the link to the posting: <https://www.myworkday.com/osu/d/inst/15$392530/9925$298346.htmld>

COLLEGE OF NURSING

**GRADUATE TEACHING ASSOCIATESHIP APPLICATION**

Date Available \_\_\_\_\_\_\_\_\_\_\_

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Cell Phone \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Ohio State Email \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What is your graduate nursing specialty? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please submit an additional page with the following answers, if applicable. If no, you can indicate below.

1. Have you had any nursing experience?  \_\_\_\_\_\_\_ If so, please describe and attach statement.
2. Have you had any college teaching experience?  \_\_\_\_\_ If so, please describe and attach statement.
3. Have you had any other teaching experience?  \_\_\_\_\_\_ If so, please describe and attach statement.
4. What interests you in becoming a GTA?

I am a: \_\_\_ Graduate Entry Student

\_\_\_ Traditional MS Student

\_\_\_ PhD Student

\_\_\_ DNP Student

\_\_\_ DNE Student

**\*\*\*Please attach a copy of your resume\*\*\***

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature Date

**Return the completed application to:**

[**CON-GTAapplication@osu.edu**](mailto:CON-GTAapplication@osu.edu)