



Job title	<i>Learning Specialist Graduate Assistant</i>
Reports to	<i>Senior Associate Athletics Director for Academics</i>
Remuneration	\$14,000-16,000 Stipend & Tuition Waiver
Start date	August 24, 2026

Job purpose

Ohio Athletics is seeking a graduate assistant to provide academic support to student-athletes.

Duties and responsibilities

The position responsibilities include but are not limited to:

- Assist in recommending and implementing time management and organizational tools to assist student-athletes in their academic coursework
- Assist in the development and execution of structured study hall for academically at-risk student-athletes
- Assist academic staff and student-athletes in organizing tutoring sessions with tutors from the Allen Academic Achievement Center
- Assist in collecting weekly grades from student-athletes
- Assist the academic staff with our academic software (Teamworks), assist the student-athletes in utilizing Teamworks
- Other duties as assigned by the ICA Academic Staff.

Qualifications

- Bachelor's degree required from an Accredited College or University.
- Applicants must be admitted to the Educational Studies graduate program with the College of Education at Ohio University.
- Enroll in a minimum of 12 graduate credit hours per semester as a full-time student and maintain the required GPA within that particular college.
- Demonstrated experience working in and fostering a diverse faculty, staff, and student environment.
- Ability to work 20 hours per week

OHIO Athletics is a dynamic team of student-athletes, coaches, and administrators with a vision to demonstrate unprecedented excellence in athletics, academics, and student-athlete development. Our championship culture provides a foundation for our students to grow as a person, student, and athlete.

Ohio Athletics recognizes that diversity is vital to the strength and success of the department and is committed to the recruitment and retention of a talented and diverse staff and student-athlete population.