RESEARCH HIGHLIGHTS

- Factors other than GPA must be considered in order to portray the holistic picture of academic success for student-athletes with learning disabilities.
- Female student-athletes with learning disabilities had higher GPAs than their male counterparts.
- Perceptions of climate for student-athletes with learning disabilities were not as important to their academic success as predicted.
- Student-athletes with learning disabilities may not receive the same accolades or external affirmations as student-athletes without learning disabilities despite having potentially similar intelligence and motivation levels.

QUESTIONS FOR PRACTICE

1. In what capacity does your athletic department assess campus and department climate for student-athletes with learning disabilities?

2. How does your department recognize and reward academic development of student-athletes with learning disabilities if the rate of development is similar to the success of rewarded student-athletes without learning disabilities?

3. What factors within your academic support center address any gap in academic achievement between female and male student-athletes?

4. In what ways does your department determine and measure the levels and types of support student-athletes with learning disabilities receive in comparison to those without learning disabilities?

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Additional Resources:
- Career Athletes NCAA Career Center

WANT TO LEARN MORE?

Visit the Center’s Research Brief Library

Explore the UW Intercollegiate Athletic Leadership (IAL) Graduate Program

Refer a student for the IAL Graduate Program

Disclosure of having a learning disability and the stigma of needing extra support are in contrast to social expectations of masculinity or systemic & institutional issues.