

Georgia Southern University

Digital Commons@Georgia Southern

---

Athletics News

Athletics

---

7-27-2018

## Seven Eagles Named to ITA All-Academic Awards List

Georgia Southern University

Follow this and additional works at: <https://digitalcommons.georgiasouthern.edu/athletics-news-online>



Part of the [Higher Education Commons](#)

---

### Recommended Citation

Georgia Southern University, "Seven Eagles Named to ITA All-Academic Awards List" (2018). *Athletics News*. 654.

<https://digitalcommons.georgiasouthern.edu/athletics-news-online/654>

This article is brought to you for free and open access by the Athletics at Digital Commons@Georgia Southern. It has been accepted for inclusion in Athletics News by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact [digitalcommons@georgiasouthern.edu](mailto:digitalcommons@georgiasouthern.edu).

# Georgia Southern University



## Seven Eagles Named to ITA All-Academic Awards List

The ITA released the 2018 All-Academic Awards

Aaron Socha

Women's Tennis

Posted: 7/27/2018 9:29:00 AM

**STATESBORO, Ga.** – The Intercollegiate Tennis Association announced the 2018 All-Academic Team and Scholar-Athletes on Tuesday. In all, 735 teams and 4,328 student-athletes across all five divisions of college tennis were honored. The ITA All-Academic Team award is open to any ITA program that has a cumulative team GPA above a 3.20. All varsity letter winners were factored into the cumulative team GPA for the current academic year.

The Eagles had seven members of the team win the All-Academic award for the 2017-2018 academic year. [Emilia Bujan](#), [Paige Christian](#), [Arianne de Winter](#), [Mila Hartig](#), [Ella Monsey](#), [Lindsay Truscott](#) and Charlotte Van Diemen all earned the honor for the season. The Blue and White also was named to the ITA All-Academic team award, just months after earning the team GPA award at the Sun Belt Conference Championships.

Copyright ©2018 Georgia Southern University