

## IOWA ROWING Athletic Talent Search & Scholarship Opportunity

lowa Women's Rowing Team is seeking to invest in <u>top female athlete(s)</u> by dedicating as much as a full athletic scholarship to next year's athletic talent search.

The team is seeking <u>athletes who have never rowed</u>, that are driven to compete at the highest level, and are excited about the idea of transferring their athletic talents to a new sport.

In 2019, Iowa led the nation with nearly 75% of the NCAA Championship roster starting their rowing careers as college freshmen. These *Hawkeyes* have beaten World Championship medalists while on tour in Europe and have gone on to represent the US and have brought home medals from the 2019 World Championships!

Student are encouraged to apply, and staff are encouraged to nominate students, who fit the Candidate Criteria.

## **Candidate Criteria**

Coxswain	Rower
Class: High School Juniors and Seniors Height: <5'4"	Class: High School Juniors and Seniors Height: 5'9"-6'4"
Weight: <130 pounds Athletic Qualities: Rhythm, Endurance, Spatial	Weight: 150-200 pounds Athletic Qualities: Power, Endurance, High Kinesthetic
Awareness	Awareness
Personality: Good judgement, Leadership skills, Team-	Personality: Mentally tough, Team-oriented, Coachable,
oriented, Coachable, Committed to Excellence	Committed to Excellence

To **learn more**, **nominate a candidate(s)**, **or to apply**, please scan the QR Code below to visit https://hawkeyesports.com/rowing-how-to-row-at-iowa/



Any, and all, inquiries about *Homegrown Hawkeyes, Talent Transfer* search, scholarship opportunities, or Hawkeye Rowing in general are welcome. Please direct those inquiries to:

Katie Thurstin
Assistant Rowing Coach/Homegrown Hawkeye Program Director
319-335-9259
Katie-thurstin@iowarowing.com

The Homegrown Hawkeyes and Talent Transfer search is conducted in accordance with all NCAA, Big Ten, and University of Iowa recruiting regulations.

The University of Iowa reserves the right to not award scholarship if no appropriately credentialed participant(s) is found.