



American Fisheries Society  
Hutton Junior Fisheries Biology Program  
425 Barlow Place, Suite 110  
Bethesda, MD 20814-2199  
P: 301.897.8616 • F: 301.897.8096

[hutton@fisheries.org](mailto:hutton@fisheries.org) • <http://hutton.fisheries.org/>



---

## THE HUTTON JUNIOR FISHERIES BIOLOGY PROGRAM ACADEMIC RECOMMENDATION

**From a Science, Math or English teacher (not a relative/peer)**

The principal goal of the Hutton Junior Fisheries Biology Program is to stimulate interest in pursuing careers in fisheries science and aquatic resource management among high school students from groups underrepresented in the fisheries professions. The application is open to all high school students in the class of 2020, 2021 and 2022 regardless of race, creed, or gender. Because the principal goal of the program is to increase diversity within the fisheries professions, minorities and females are strongly encouraged to apply.

Students selected for the program are matched with a fisheries professional for a summer-long, exciting and hands-on fisheries experience in a freshwater and/or marine setting. Each selected student must complete a mid-summer and final report in order to fully complete their internship and receive the entire internship payment amount.

In your recommendation, please tell us which subject(s) you taught the applicant and when he/she was enrolled in your class(es). Please provide an analysis of the student's academic strengths and potential as well as any additional information you consider relevant. Please type your recommendation on your school's letterhead and include all of the information requested below.

To submit the letter of recommendation, **please email the Word or PDF file to [hutton@fisheries.org](mailto:hutton@fisheries.org) with your signature for consent by February 16<sup>th</sup>, 2020.**

**Please include in your recommendation all of the information listed below.**

- Student's name
- Teacher's name
- Subject taught
- Teacher's email
- Name of high school
- School address
- School phone