

American Elasmobranch Society 2024 Award Summary

The AES Grant Fund Committee offers a number of awards for students in various stages of their studies and research. After the addition of the **Mollet Elasmobranch Research Award** in 2010, the boundaries between the three major student research awards may at first seem unclear. Students interested in applying to any of these awards should read and understand the text below.

Of the three major student researcher awards, the **Donald R. Nelson Behavior Research Award** is the most straightforward in scope: the award funds work on the behavior and sensory biology of chondrichthyan fishes. The **Mollet Elasmobranch Research Award** and **Student Research Award**, on the other hand, are broader in scope, funding any research centered on chondrichthyan fishes. Starting in 2013, applications for the **Mollet Elasmobranch Research Award** and **Student Research Award** are evaluated together and the awards given (in no particular order) to the top two applicants.

A student may conceivably apply to two or three of these awards in the same year, however the applications must be for *wholly different projects*. For example, a student could apply to the **Mollet Elasmobranch Research Award** and **Student Research Award** to fund, respectively, Chapters 1 and 2 of their dissertation, where each chapter focuses on a different aspect of a species' biology. However, these two awards cannot be used to separately fund, say, travel and supplies for just one study (e.g., Chapter 1 of the dissertation); such "redundant applications" will be considered for only one of the two awards, the choice of which will be at the discretion of the Grant Fund Committee.

Students may apply for all three of the major student research awards at the same time; however, <u>each award requires a separate application package</u>. The Grant Fund committee reserves the right to return redundant applications and/or those that are not suited for a particular award; the applicant will be contacted in these cases.

Students can receive each award only once per degree. As such, students are expected to apply with their highest-quality and best-organized work. If, after reading the award documentation, you are unclear whether your project is suited to a certain fund, please email the Grant Fund Committee Chair.



American Elasmobranch Society Student Research Awards 2024

Each year the AES Grant Fund Committee will award two separate \$1,000 awards —the Mollet Elasmobranch Research Award and the Student Research Award—for research on chondrichthyan

fishes. In addition, the **Donald R. Nelson** Grant Committee will award a \$1000 award **for research on the behavior and sensory biology of chondrichthyan fishes**. The award winners will be announced, and the awards presented, at the 2024 meeting. Students who are currently enrolled in a degree program (undergraduate or graduate) and are **members in good standing** of AES (i.e., paid dues by December 31, 2023) are eligible to apply. Students are eligible to receive each award **once per degree**. Selection of the recipients will be based on the merit of the proposed or ongoing research. The ranking criteria form used by the Grant Fund Committee members is available for students to help refine their proposals based on the judging criteria. Emphasis will also be placed on how crucial the additional funding would be to the progress (or completion) of the research project.

~Before applying, please read the above 'AES Award Summary' to understand the differences among the criteria for the separate AES award funds~

Award winners are expected to present the results of their research at an annual meeting of the AES. Award winners are required to:

- Submit a report of expenditures to the AES Treasurer within one year
- Acknowledge the AES for financial support in resulting presentations and publications.

To apply, email the Grant Fund Committee Chair with your completed application, compiled as a single pdf document, including:

- 1) A completed application form (below)
- 2) An itemized budget showing how funds will be spent
- 3) A <u>one-page</u> curriculum vitae including:
 - a. All degree information
 - b. Recognition, funding, and awards
 - c. Related work history TAships, research-related jobs, consulting, etc.
 - d. Up to five of your most significant and/or relevant publications
 - e. Synergistic activities committee involvement, editorial positions, outreach, etc.
- 4) A <u>1,000-word (max)</u> description of the research project, including hypothesis, objectives, methodology, rationale, significance of research and financial need. Literature cited does not count in the word limit. See the *'Criteria Form'* for details about how proposals will be ranked.
- 5) A letter of support from your major advisor explaining your research abilities, the significance of the research, and the extent to which the award would facilitate the work's completion.

Submit applications to:
Jeremy Vaudo
Chair, AES Grant Fund Committee
Email: jvaudo@nova.edu

Completed applications must be received by 5pm EST May 1, 2024. Late applications will not be considered. If for some reason you cannot submit an electronic version of your application, please contact the Grant Committee Chair well in advance of the deadline for other options!



2024 AES Student Award Application Form

This completed form must accompany application package. Must be emailed/posted by 5pm EST May 1, 2024.

TO WHICH AWARD ARE YO	U APPLYING?					
☐ AES Student Research/Moller	t Elasmobranch Research	☐ Nelson Behavior Research				
NAME:						
ADDRESS:						
PHONE:	EMAIL:					
ACADEMIC PREPARATION:						
Degree Degree	University	Degree and Year Earned]			
Undergraduate Degree						
Previous Graduate Degree						
Current Degree						
ADVISOR: TITLE OF STUDY:	EXPECTI	ED GRADUATION DATE:				
Students cannot apply to multip please explain how your reques	le awards for the same project. ts differ for each application:	If you are applying to more that	n one award,			
I hereby acknowledge that I am a December 31, 2023) and I agree study at an annual meeting of the publication(s) resulting from this	e to use these grant monies for re AES. Furthermore, I will acknow	esearch purposes and present the	e results of this			
STUDENT SIGNATURE	DATE		-			



AES Student Award Ranking Criteria

Rating:	5 Excellent	4 Good	3 Competent	2 Needs Work	1 Not Acceptable	Total Points
Statement of Problem - hypotheses						
Clear, well-explained rationale for study						
Statement of question(s) or hypothesis(es)						
Clear objectives						
Project objectives are clearly stated						
Clear methodology						
Use of appropriate methods						
Use of appropriate analyses						
Text clarity and presentation						
Grammar, flow, and spelling						
Innovation and originality						
Originality of the research and/or methodology						
Importance of project						
The importance of the work is clearly expressed						
Detailed budget and justification						
Detailed budget						
Clear justification of costs						
Total Points Allowed						50
Your Total Points:						

Comments: