

Student Subunit Funding Request Application

Purpose of Funding

The Mid-Atlantic Chapter of the American Fisheries Society wishes to encourage and support a diverse range of events lead by student subunits within the chapter. The overall objective of these funds is to support education and professional development events in fisheries, aquaculture, and aquatic sciences. These events should provide students with opportunities to network and promote interactions among their peers and fisheries professionals.

Deadlines

Applications will be accepted twice a year (Fall deadline: 4/15; Spring deadline: 10/15).

Eligibility

Any student subunit within the Mid-Atlantic Chapter is eligible to apply; all student attendees must be part of a Mid-Atlantic subunit.

Evaluation Criteria

Applications will be evaluated based on the anticipated impact of the proposed event, number of students anticipated to attend, amount of funds requested, and letter of support from subunit advisor.

Application Guidelines

Interested student subunits must submit the attached application form and a letter of support from the subunit's faculty advisor.

Evaluation

All applications will be reviewed by a committee representing the Executive Committee of the Mid-Atlantic Chapter. Applicants will be notified by e-mail whether funding has been approved.

Application questions and complete application package should be emailed to the MAC President

STUDENT SUBUNIT:			
NAME OF ORGANIZER(S) & POSITION(S):			
ORGANIZER(S) EMAIL:			
TOTAL REQUEST AMOUNT: \$			
EVENT NAME:			
EVENT DATE:			
EVENT LOCATION:			
DESCRIPTION OF EVENT: (Timeline of event, main activities (i.e. speaker, workshop, etc.), how event applies to mission subunit and MAC, and if collaborating with other subunits, etc?)			

HOW DO YOU PLAN TO ADVERTISE YOUR			
EVENT/ACTIVITY/PROJECT: (include if event will be advertised to multiple student subunits)			
	ECODIDATION OF DEVIE	PITO OF THIS EXERT	
	ESCRIPTION OF BENE SUNIT MEMBERS:	FITS OF THIS EVENT	
		FITS OF THIS EVENT	
		FITS OF THIS EVENT	
		FITS OF THIS EVENT	
		FITS OF THIS EVENT	
		FITS OF THIS EVENT	
ANTICIFOR SUF	ATED ATTENDANCE A fessionals that will attend and describe m	T EVENT: (estimate of num	
ANTICIF	ATED ATTENDANCE A fessionals that will attend and describe m	T EVENT: (estimate of num	
ANTICIF of students/ pro	ATED ATTENDANCE A fessionals that will attend and describe m	T EVENT: (estimate of nun	

\$\$
\$
 \$
\$\$
\$