Catfish Management Technical Committee Scholarship

This scholarship was created at the spring 2015 Southern Division meeting to provide financial assistance to a graduate student in the southeastern United States (Alabama, Arkansas, Washington D.C., Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, Missouri, North Carolina, Oklahoma, Puerto Rico, South Carolina, Tennessee, Texas, Virginia, Virgin Islands, West Virginia) who is studying catfish-related fisheries management. This scholarship was also developed in an attempt to garner more student involvement in the Southern Division Technical Committees. A 3-person sub-committee (Chair, Secretary-Treasurer, & Chair-Elect) will review the applications and select the scholarship winner.

One \$300 scholarship will be awarded annually to a student with outstanding research and academic performance. This award will be made directly to the student and not the student's educational institution. It can be used for any aspect of the graduate education including, but not limited to, tuition, textbooks, equipment, travel or living expenses. It is not intended to replace any funding obligated to the student. Scholarship recipients will be required to present the results of their study to the Committee during our annual meeting held in conjunction with the SDAFS spring meeting.

The deadline for submitting the required information to the scholarship committee chair (Jerry Brown, jerryb@mdwfp.state.ms.us) is December 15, 2016. The chair will distribute copies to the review committee members.

Instructions:

- 1. Complete the enclosed scholarship application.
- 2. Provide a copy of your research proposal indicating its relevance to catfish fisheries management and research in the southeastern United States.
- 3. Provide a letter of introduction and recommendation from the applicant's major professor or faculty advisor. This letter should state how long and in what capacity they have known the applicant. In addition, the letter should address the applicant's promise as a future fisheries scientist.
- 4. Submit the scholarship application, research proposal, and letter of recommendation to the scholarship committee chair via email no later than December 15.

After the deadline has passed, the review committee will rank the compiled information for the applicants and make selections several weeks before the Southern Division meeting. The scholarship winner will be presented with an official AFS plaque and scholarship check during the SDAFS business meeting.

Winners of the Catfish Management Technical Committee Scholarship are encouraged to present their research at future AFS meetings.

Deadline: December 15, 2016

Scholarship Application

Instructions for submitting the scholarship application can be found in the scholarship application letter. This application, along with the required supporting materials, should be submitted by email to the scholarship committee chair no later than December 15.

Name in Full										
(Print/Type)	Last Name First Name				M.I.					
Permanent Residence			<u> </u>							
	Number, Street, and Apartment Number									
	City		State	ZIP	ZIP					
Your Address at School										
(if different)	Number, Street, and Apartment Number									
	City (if studying abroad	, add country)	State	ZIP	ZIP					
Phone Number	()			I						
E-mail Address										
Current Cumulative GPA	urrent Cumulative GPA Your Undergraduate Major(s)									
1 List arrands sabalanshi	ing muhlications or	anasial massamiti and wa	n have received							
1. List awards, scholarsh	ips, publications or	special recognitions yo	u nave received.							
Award				Date						
Award Date						_				
Award Date						—				
2. List government and nongovernment activities (part-time jobs, internships, ROTC/military).										
Employer		Type of Work		Dates						
Employer		Type of Work		Dates						
Employer Type of Work				Dates						
						_				

Nan (Print	ne /Type)								
3.	3. Describe a recent particularly satisfying public service activity that you were involved with (do not repeat experience described in #2).								
4.	What do	you hone to do	and what nociti	on do you hope to ha	ve unon completin	a vour araduate stu	lies?		
-1.	vvilat do	you nope to do	and what positi	on do you hope to he	ive upon completin	g your graduate sta			