JSUNAA Chicago Alumni Chapter "For the Love of Blue" Ad Form

The 10th Annual "For the Love of Blue" Scholarship Fundraiser Serbian Social Center, 18550 Stony Island, Lansing IL

Name or Organization	
Nume of Organization	
Contact Name (If organization)	
Email:	
Eman:	
Telephone Number	
Ad Type(s)	
Total Due:	
ALL ADO 1110T	DE DEGIEVED DV MADOU 60 0040
ALL ADS MUST	BE RECIEVED BY MARCH 23, 2019
\$300.00 Outside Back Cover (color) \$125.00 Full Page (8.5 x 11 black & white)

\$300.00 Outside Back Cover (color)	\$125.00 Full Page (8.5 x 11 black & white)
\$200.00 Inside Front Cover (color)	\$75.00 Tigerprenuer** Page
\$250.00 Inside Back Cover (color)	\$45.00 Fourth Page (black and white)
\$65.00 Half Page (black & white)	\$25.00 Supporter/Donation Page

^{**}Tigerpreneurs refers to JSU Alumni who are entrepreneurs. Selection of this option will include listing of your business on our Tigerpreneur vendor/business page in the journal and a limited time exposure to our JSU contact list and website posting.

All ads must be submitted electronically to: Jsucac.pr@gmail.com	Mail check or money order payable to: JSU Chicago Alumni Chapter P.O. Box 19527, Chicago, IL 60619 Or pay online at: https://jacksonstateuniv.securepayments.cardpointe.com/pay
	Please Note: When paying on line, you must enter the total due, your transaction number all artwork, along with the ad form to jsucac.pr@gmail.com to ensure the correct sizes and number of ads are received and processed
Please Note: The committee reserves the right to edit and adjust ads for editorial needs. We will do our best to contact you if any such adjustment is necessary	For additional information or questions on tickets please contact: FTLOB X Co-chairs: Cynthia Glenn-Cotton: jsucac.pr@gmail.com Amber Cotton Rouse: jsucac.pr@gmail.com President JSUNAA Chicago Chapter Brendolyn Hart-Glover: jsunaa2@gmail.com

Proceeds benefit the Jackson State University National Alumni Association Inc., Chicago Alumni Chapter Scholarship Fund. JSU Development Foundation, is a 501C3 organization