School Nutrition Association Future Leaders Program April 26-29, 2018 Long Beach, California

SNA-NC Delegate Application

Criteria for Selection

- Must be an SNA-NC member.
- Must be certified and/or credentialed.
- Must have a minimum of three years in the school nutrition profession.
- Demonstrated qualities for future association leadership and show evidence of strong leadership potential.
- Demonstrated interest in developing leadership abilities and shaping the next generation of state association/SNA initiatives.
- Committed to life-long learning and career in school nutrition.
- Energetic individual who believes in the importance of their local/state association and who is most likely to contribute to long-term growth and development.
- Nominees may be a Board member but should not have served as Vice-President, President Elect or President.

Specifics:

SNA-NC will pay registration, transportation, accommodations and other related expenses. Room sharing will probably be required.

Process:

If you meet the criteria for selection and would like to be considered for nomination, please complete and submit the following application.

Name					
Title					
School System					
Preferred Mailing Address					
City			State	Zip	
Phone		Cell			
Email					
Years in SNA-NC	Yea	ars in School Nu	trition		
Are you SNA Certified? Yes	No	Are you	sNA Credentia	led? Yes	No

Please complete and return to

Dawn Roth • 2165 Barrowcliffe Drive NW • Concord, NC 28027

Email to ibdfroth@aol.com

Due by January 22, 2018

Name	<u> </u>			
Please answer the following questions as completely as you can. Use an additional sheet if necessary.				
1.	Describe your involvement in SNA at the local and state levels.			
•				
۷.	Describe your experience and contribution to school nutrition.			
3	Describe your intentions of furthering your leadership, both in SNA-NC and your career.			
3.	Describe your intentions of furthering your leadership, both in SNA-NC and your career.			
4.	How do you feel you can benefit from the SNA Future Leaders Program?			