



2020 FNA Membership Assembly
"Imagine FNA: Creating an Amazing Future"

Call for Speaker Proposals

Please use this form to submit your proposal to speak at the 2020 FNA Membership Assembly. Presentations will be at least one hour in length and will be submitted for CE approval through the Florida Board of Nursing and through ANCC Accreditation. The dates of the Membership Assembly are September 24-26, 2020. The conference will be held at the Mission Inn Resort, Howey-in-the-Hills, FL. As indicated above the theme for the conference is *"Imagine FNA: Creating and Amazing Future."* **Nurse speakers must be members of the Florida Nurses Association or another state association.** If your presentation is chosen, you will receive a discount for your Membership Assembly registration. *We ask that you please type your submission on this form.* **Deadline for Submission is June 15, 2020 (extended deadline).**

Primary Presenter / Contact

Name: _____ Credentials: _____

Address: _____

Phone: _____ Email: _____

Additional Presenters

Name and Credentials: _____

Email: _____

Name and Credentials: _____

Email: _____

Name and Credentials: _____

Email: _____

Please submit this form by one of the methods below.

- Email to Kaitlin Scarbary at kscarbary@floridanurse.org
- Mail to Florida Nurses Association, P.O. Box 536985, Orlando, FL 32853-6985
- Fax to 407-896-9042.

Please call 407-896-3261 with any questions.

Submission Deadline – June 15, 2020

Presentation Proposal

Title: _____

My presentation is related to the following **Core Functions of FNA** (please check all that apply):

- ☐ Conference Theme - *“Imagine FNA: Creating and Amazing Future”*
- ☐ Evidenced Based-Practice
- ☐ Legislative, Policy Regulatory
- ☐ Ethics
- ☐ Research (would fit all categories)
- ☐ Membership Development
- ☐ Technology/Telehealth

Please briefly explain how your presentation meets the core function(s) indicated above.

Please share a brief summary of the content.

Special considerations (e.g., team of speakers/panel, unusual format, etc.)