



Learn more about FAANP

Website: <http://www.aanp.org/fellows-program>

Email: faanp@aanp.org

Phone: (512) 442-4262 ext. 5239

FELLOWS

of the

American Association of Nurse Practitioners

(FAANP)

The purpose of the AANP Fellows Program, in support of the mission and vision of AANP, is to impact National and Global health by engaging recognized nurse practitioner leaders who make outstanding contributions to clinical practice, research, education and policy.



About FAANP

The Fellows of the American Association of Nurse Practitioners (FAANP) was established by the American Academy of Nurse Practitioners in 2000 to recognize nurse practitioner leaders who have made outstanding contributions to health care through NP clinical practice, research, education or policy, and to provide a forum to extend and enhance such efforts.



FAANP Initiatives

Priority initiatives of FAANP are the creation and development of leadership and mentorship programs to foster the advancement of nurse practitioners and nurse practitioner students. Past initiatives include:

Past initiatives include:

- * Mentoring Assessment
- * Nurse Practitioner Research
- * Loretta C. Ford Award
- * Content-specific Toolkits and Webinars

Membership Criteria

Invitation to apply and selection to FAANP is based on recognition of the NP's accomplishments and contributions to advance the NP role.

The selection criteria for membership is as follows:

- * AANP Membership
- * Demonstrated exceptional contributions and outcomes in two main focus areas of NP clinical practice, education, policy or research
- * Significance and scope of influence of the NP's efforts in two main focus areas
- * Continuing commitment and leadership in two main focus areas
- * Potential for contributing to the mission of AANP and to FAANP initiatives

FAANP candidates are invited to apply by two current Fellows. There is one selection cycle per year. Those selected to become FAANP members are inducted into membership during the AANP National Conference in June.

