



PURDUE UNIVERSITY US NRC FELLOWSHIP APPLICATION

FELLOWSHIP DEADLINE: December 15, 2017 (for Fall 2018)

LATE APPLICATIONS WILL NOT BE ACCEPTED

Name: _____ PUID#: _____

Street Address: _____

City: _____ State: _____ Zip: _____

Phone Number: _____ E-mail Address: _____

Optional:

Gender: Female Male

Ethnic group: African American Hispanic White/Non-Hispanic

Asian/Pacific Islander Native American Others

Indiana Resident Non-Resident Non-Resident paying resident tuition

Classification: MS grad student PhD graduate student

Major: _____

Degrees Received (if applicable): _____

A complete Fellowship Application must include the following:

- A comprehensive statement expressing your educational goals, personal philosophy, interest in working in the nuclear industry, and motivation for applying for the Fellowship.
• A current resume including a complete list/directory of student organization(s), extra-curricular activities, work, volunteer and community service experiences.
• Names of 3 references along with their contact information.
• A current transcript (unofficial transcript is acceptable)

Requirements for initial and continued eligibility

- US citizens or lawful US permanent residents
• Applied for admission to the Purdue University Graduate Program with a degree objective of a MSc or PhD in either the School of Health Sciences, the School of Nuclear Engineering, or the School of Materials Engineering at Purdue University
• Fill out and sign NRC Service Agreement for employment / training commitment in the Nuclear Field
• Maintain a minimum GPA in major and overall of at least 3.3

All the information on this application, and attached to this application, is true and complete to the best of my knowledge. I do hereby consent to the release of information concerning my academic and financial status to scholarship donors.

Signature

Date

Return to: Prof. Jason Harris (jtharris@purdue.edu) in the School of Health Sciences, or Prof. Allen Garner (algarner@purdue.edu) in the School of Nuclear Engineering, or Prof. Maria Okuniewski (mokuniew@purdue.edu) in the School of Materials Engineering.