ABOVE
NC State University is the recipient of funding from the National Science Foundation to support the Louis Stokes Alliance for Minority Participation (LSAMP) Bridge to the Doctorate (BD) Fellowship program. The award supports graduate students from domestic underrepresented minority backgrounds who are pursuing graduate studies in science, technology, engineering, and mathematics (STEM) programs at NC State.

ELIGIBILITY
■ U.S. citizen, U.S. national, or permanent resident
■ Traditionally underrepresented in STEM (African Americans, Hispanic Americans, American Indians, Alaska Natives, Native Hawaiians, and Native Pacific Islanders)
■ Attend a university that is a part of an LSAMP Alliance program
■ Admitted to a graduate program at NC State
■ Seeking to obtain Ph.D. in STEM degree program
■ First graduate school experience

CONTACT
For more information, contact the College of Engineering Program Office

Dr. Joel Ducoste
Director of College Graduate Student Recruitment and Advancement and Professor of Civil, Construction, and Environmental Engineering
919.515.8150 | ncstatebdfellow@ncsu.edu

Kristen M. Rivers
Graduate Programs Assistant
919.515.4664 | ncstatebdfellow@ncsu.edu

We are recruiting for Fall 2019 admission so apply today!

Apply at go.ncsu.edu/bd-app
PROGRAMMATIC BENEFITS OF NC STATE’S BRIDGE TO THE DOCTORATE PROGRAM

- The BD program at NC State is designed to support students through the critical first two years of graduate study.
- Fellows are welcomed to campus with an exciting summer orientation, which addresses the transition from undergraduate to graduate education and builds a community with other minority graduate student organizations.
- After completing the BD program, Fellows will be prepared and motivated to complete doctoral degrees and pursue careers.

RALEIGH, NC
NC State University is located in Raleigh, NC, a nationally recognized leading urban center:

- No. 2 easiest city to find a job (Forbes, 2015)
- No. 2 hot spot for tech jobs (Forbes, 2016)
- No. 3 best city for young professionals (Forbes, 2016)
- No. 13 best place to live (U.S. News & World Report)
- Best big city in the Southeast (Time, 2016)

With Durham and Chapel Hill, Raleigh anchors the Research Triangle, a national hotspot for high-tech enterprise. The top companies in the region — including IBM, Cisco Systems, SAS Institute, Biogen Idec and GlaxoSmithKline — are among the country’s best employers. They also lead the way in hiring new NC State graduates.

NC STATE SPECIAL AND UNIQUE OPPORTUNITIES FOR OUR FELLOWS

- Preparing the Professoriate (PTP) is a nationally recognized program designed to give exceptional doctoral students an immersive mentoring, teaching, and future faculty preparation experience. It provides Fellows with a hands-on teaching opportunity under the direction of a distinguished faculty mentor recognized for their teaching skills.
- Accelerate to Industry (A2I) is designed to accelerate a graduate student’s transition to industry. The A2I approach will support Fellows to make the academia-to-industry transition through a variety of modules that offer a range of training experiences. These modules will help secure industry jobs and to empower Fellows to hit the ground running in the corporate environment by demonstrating key competencies that are not usually learned through graduate training.

If you have any questions, please contact:

Dr. Joel Ducoste
Director of College Graduate Student Recruitment and Advancement and Professor of Civil, Construction, and Environmental Engineering
919.515.8150  |  ncstatebdfellow@ncsu.edu

Kristen M. Rivers
Graduate Programs Assistant
919.515.4664  |  ncstatebdfellow@ncsu.edu

Visit Bridge to the Doctorate Fellowship Program: go.ncsu.edu/bd-fellowship