







UNITED STATES-INDIA EDUCATIONAL FOUNDATION (USIEF) 2024-2025 Fulbright Fellowships for Indian Citizens

Fulbright-Nehru Master's Fellowships: These fellowships are for outstanding Indians who demonstrate leadership qualities, have completed the equivalent of a U.S. bachelor's degree, and have at least three years' full time (paid) professional work experience, to pursue a master's degree program at select U.S. colleges and universities in the areas of Arts and Culture Management including Heritage Conservation and Museum Studies; Economics; Environmental Science/Studies; Higher Education Administration; International Affairs; Journalism and Mass Communication; International Legal Studies; Public Administration; Public Health; Urban and Regional Planning; and Women's Studies/Gender Studies. *Application Deadline: May 17, 2023.*

Fulbright-Nehru Doctoral Research Fellowships*: These pre-doctoral level research fellowships, for six to nine months, are designed for Indian scholars who are registered for a Ph.D. at an Indian institution. *Application Deadline: July 17, 2023.*

Fulbright-Nehru Postdoctoral Research Fellowships*: These fellowships, for eight to 24 months, are designed for Indian faculty and researchers, who have a Ph.D. or D.M. degree within the past four years. *Application Deadline: July 17*, 2023.

Fulbright-Nehru Academic and Professional Excellence Fellowships*: These fellowships, for four to nine months, aim to provide Indian faculty, researchers, and professionals the opportunity to teach, conduct research, or carry out a combination of teaching and research at a U.S. institution. *Application Deadline: July 17, 2023.*

*Eligible fields of study: Agricultural Sciences; Anthropology; Bioengineering; Chemistry; Computer Science (including, but not limited to, cyber security, digital economy, quantum computing, artificial intelligence, machine learning and big data analytics); Earth Sciences; Economics; Education Policy and Planning; Energy Studies; History; Language/Literature/Linguistics; Materials Science (with emphasis on environmental applications); Mathematical Sciences; Neurosciences; Performing Arts; Physics; Political Science (including, but not limited to, International Security and Strategic Studies); Psychology; Public Health (including, but not limited to, pandemic preparedness and comprehensive surveillance (genomic surveillance, sewage surveillance, sero-surveillance)); Public Policy; Sociology; Urban and Regional Planning (with emphasis on smart cities and waste management); Visual Arts; and Women's and Gender Studies.