The Carnegie Corporation of New York is seeking nominations for the 2025 Class of Andrew Carnegie Fellows. Texas A&M University (TAMU) is invited to submit up to two nominations: one junior and one senior scholar for this highly prestigious fellowship.

The Corporation defines a senior scholar *as any holder of a tenured post*. Fellowships up to \$200,000 are awarded annually to 30 extraordinary scholars, authors, journalists, and public intellectuals. The funding is for a period of one or two years with the anticipated result of a book or major study. The Corporation anticipates that the work of this Program will explore the many ways political polarization in the United States manifests itself in society and suggest ways that it may be mitigated. Studies of polarization in other countries will be considered providing they offer lessons that can be applied to the United States. The Corporation is interested in solutions-focused, pathbreaking research from across the humanities and social sciences which may be relevant to polarization and social cohesion in America today.

Each College/School is encouraged to submit up to two nominees, one senior and one junior scholar. Nominees must be a U.S. citizen or have permanent U.S. residency status.

## Each nominee must prepare and submit the following to

## gabrielle.sullivan@ag.tamu.edu no later than 5:00 p.m. on Friday, September 20, 2024:

- 1. A full CV
- 2. A description of the proposed research (1 page max). The Corporation evaluates nominees based on the following criteria and TAMU will use similar criteria to identify the two nominees put forward by TAMU: originality and promise of the idea, quality of the proposal, potential impact on the field, record of the nominee, and, plans to communicate findings to a broad audience.

The Faculty Affairs <u>Amplifying External Awards Program</u> offers faculty financial support for fellowships that involve relocation and travel. Additionally, these fellows may be eligible for an expedited Faculty Development Leave process.