Faculty in American University’s College of Arts and Sciences are internationally recognized experts in their fields of research and scholarship. The College is the largest school at the University, and is composed of 17 departments spread among the Arts, Humanities, Sciences and Social Sciences. The College leads the University in both scholarship and training as measured by the level of external federal and foundation research funding, and the number of graduating majors. The College’s faculty have been acknowledged as exemplary scholars through honors such as election to Fellow of the American Association for the Advancement of Sciences, receipt of Guggenheim Fulbright fellowships, among others.

As the most disciplinarily-diverse school on campus, the College serves as an important component for cross-campus initiatives such as Health, Risk and Society, Environmental Studies, Gaming for Engagement, Urban Studies, Latin American and Latino Studies, and Big Data; the first 2 of these are based in Arts and Sciences, with the College being a major stakeholder in the others. Other College-based centers such as the Info-metrics Institute, the Center for Behavioral Neuroscience, the Center for Israel Studies, the Initiative for Russian Culture, and the Institute for Innovation in Education highlight the College’s cross-disciplinary areas of strength. Other areas of excellence include public history, nutrition, obesity studies, drug addiction studies, public health, and teaching English to speakers of other languages.

The College offers over 150 options for majors, minors, masters, PhDs and certificates. The College has PhD programs in Anthropology, Behavior, Cognition and Neuroscience, Clinical Psychology, Economics, and History, and Master’s degrees in 33 areas including Graduate Studies in Professional Sciences offerings in Biotechnology, Environmental Assessment and Quantitative Analysis.

Faculty research in American University’s College of Arts and Sciences is supported by DoD, NASA, NEA, NEH, NIH, NIST, NSF, USAID and USDA, as well as by foundations, corporations, and generous donors.