Texas Law Academic Fellowships Program

The Texas Law Academic Fellowships program supports individuals who are committed to obtaining an appointment as a tenure-track member of a law faculty. Academic Fellows are in residence at the University of Texas School of Law for two years and are expected to enter the law school teaching market in the fall of their second year. Academic Fellows are fully integrated into the rich intellectual community at the University of Texas School of Law, will have an assigned mentor, and will have many opportunities to develop their research agenda, writing projects, and teaching skills.

Application Materials Required

• Applicants should submit (1) a curriculum vitae; (2) law school transcript; (3) contact information for 3 references, of which two must be academic references (for each reference, please include name, title, mailing address, email address, and telephone number); (4) copies of any scholarly legal articles that the candidate has written and would like to have considered, whether published, unpublished, or in draft form; (5) a research proposal (2,000 words or less); and (6) a list of law school courses the candidate would be willing to teach (listed in order of preference).

Date Materials Will Start Being Reviewed

• August 25, 2025

Date Decisions Made

• Rolling Basis

Lenth of Term

• Two years. Up to two Academic Fellows will be selected each year.

Teaching Obligations

• Each year the Academic Fellow will teach one upper-level course or seminar of the Academic Fellow's choice or design, subject to the University of Texas School of Law's needs. The Academic Fellow may teach the same offering each year.

Stipend/Salary/Benefits

• The annual salary for each Academic Fellow is \$75,000, plus benefits (including health insurance). Each Academic Fellow also has a \$5,000 faculty account (each year) that can be used for travel to conferences, research, or other academic expenses.

Where to Apply

• Texas Law Academic Fellowships | Texas Law (utexas.edu)