THE ENDOWED SCHOLARS PROGRAM provides exceptionally generous start-up support, research space, salary and benefits for new Assistant Professors. The program, now in its 17th year, has launched the careers of a cadre of 76 investigators, who comprise a supportive network of institutional colleagues.

The Endowed Scholars Program gives early-career investigators the chance to tackle new and innovative research problems and take risks, supported by the mentoring of distinguished senior scientists. Up to five new scholars are selected each year. Each scholar is appointed as a tenure-track assistant professor in a UT Southwestern basic science or clinical department.

UT Southwestern has vibrant medical and graduate schools. Endowed Scholars have access to outstanding graduate training programs and 18 Core Facilities. The core facilities include DNA sequencing and bioinformatics services; electron microscopy; live-cell imaging; mouse gene knockout and transgenesis, metabolic and behavioral phenotyping; and structural biology.

A state-of-the-art high throughput chemical screening facility is available on campus. UT Southwestern is also home to one of the nation’s first 7-Tesla magnetic resonance imaging devices for human studies.

Endowed Scholar positions are restricted to new first-time Assistant Professors. Interested individuals should submit applications to a Chair or Director of one of UT Southwestern’s basic or clinical academic departments or research centers. Those chairs or directors then forward finalists’ materials for consideration to the medical center’s Endowed Scholars Committee.

For detailed information about nomination materials and currently available positions, please visit our Web page: www.utsouthwestern.edu/endowedscholars

UT Southwestern is an Affirmative Action/Equal Opportunity Employer. Women, minorities, veterans and individuals with disabilities are encouraged to apply.