UT Dallas McDermott Scholars

The 2018 McDermott Scholars
The 2018 class of Scholars is made up of 9 women and 7 men, with 7 students from Texas and 9 from 8 other states. Collectively, this class has an average two-part SAT score of 1560, and 11 of the 16 received recognition from the National Merit Scholarship program.
Julia LaFond

**Hometown:** Spring Branch, TX  
**High School:** Smithson Valley High School  
**Major:** Speech-Language Pathology and Audiology
Solvay Linde

**Hometown:** Dallas, TX  
**High School:** School for the Talented and Gifted  
**Major:** Computer Science
Snipita Mallick

**Hometown:** Plano, TX  
**High School:** Texas Academy of Math and Science  
**Major:** Healthcare Studies
Patricia Mathu

Hometown: Whitefish Bay, WI
High School: Whitefish Bay High School
Major: Undeclared
Evan Meade

Hometown: San Antonio, TX
High School: Keystone School
Major: Physics
Navnit Mohan

Hometown: Plano, TX
High School: Plano Senior High School
Major: Neuroscience
Jake Munch

Hometown: El Cajon, CA
High School: Valhalla High School
Major: Biochemistry
Zach Neiger

Hometown: Merrick, NY
High School: Sanford H. Calhoun High School
Major: Software Engineering
Patrick Nnoromele

**Hometown:** Richmond, KY  
**High School:** Model Laboratory School  
**Major:** Molecular Biology
Michelle Patten

Hometown: Sammamish, WA
High School: The Bear Creek School
Major: Biomedical Engineering
Annika Russell

Hometown: La Cañada, CA
High School: La Cañada High School
Major: Cognitive Science
Kannan Sharma

**Hometown:** Dallas, TX  
**High School:** St. Mark's School of Texas  
**Major:** Cognitive Science
Anja Sheppard

**Hometown:** Chapel Hill, NC  
**High School:** North Carolina School of Science and Mathematics  
**Major:** Computer Science
Anna Straughan

Hometown: Arvada, CO
High School: Ralston Valley High School
Major: Molecular Biology
Ben Wise

Hometown: Decatur, GA
High School: Marist School
Major: Visual and Performing Art
Safiyah Zaidi

Hometown: Austin, TX
High School: McNeil High School
Major: Neuroscience