FACULTY RESEARCH AREAS
Algebra & Combinatorics
Approximation theory
Data science
Functional analysis
Geometry & Topology
Groups & Dynamics
Mathematical physics
Noncommutative geometry
Number theory
Numerical analysis
Partial differential equations
Probability theory
Scientific computation
Several complex variables

PROGRAMS
Standard and interdisciplinary PhD tracks
Flexible Master’s tracks
• traditional
• computational
• industrial
• math biology
• teaching
Master of Science in Quantitative Finance
Distance Master’s tracks
• computational
• teaching

DEPARTMENT OVERVIEW
78 tenured and tenure-track faculty
20 AMS fellows, 3 SIAM fellows
1 member of the National Academy of Sciences
20 postdocs
120 PhD students
25 campus MS students
49 distance MS students
$10M in annual research support

CAREER OPPORTUNITIES
Strong track record of job placement in
• academia
• industry
• government labs
• finance

ABOUT TEXAS A&M - MAIN CAMPUS
Among the 5 largest universities in the U.S.
50,000+ undergraduate students
11,500+ graduate students
Located in Bryan/College Station, home to
about 200,000 residents
90-minute drive from two major airports

Graduate Studies in

MATHEMATICS
TEXAS A&M UNIVERSITY

More information at
www.math.tamu.edu/graduate