No talking head, Mike Speed is the wizard behind Texas A&M’s master’s in statistics online degree program, which uses the latest technology to offer all Aggies, local or virtual, the same first-class instruction.

www.science.tamu.edu
Texas A&M chemist John Gladysz is world-renowned for his work in organometallic chemistry — mixing metals and carbon to create novel molecules, from molecular wires to microscopic gyroscopes.

www.science.tamu.edu
Many labs — including that of Adam Jones, who studies evolutions such as male pregnancy in seahorses — offer unprecedented research opportunity for graduate and undergraduate students alike.

www.science.tamu.edu
Beyond being widely respected as an international leader in string theory, Chris Pope is revered for his mentorship — a skill he honed during his own studies with world-renowned physicist Stephen Hawking.

www.science.tamu.edu
Texas A&M has a proud heritage of tradition, and one of its most revered is getting involved. The university is home to more than 800 student organizations, including the Math Club, led by Philip Yasskin.

www.science.tamu.edu
Texas A&M is home to one of the world’s foremost biological clocks groups, led by Paul Hardin, a pioneer in research into the molecular nature of circadian (24-hour) timekeeping in fruit flies and mammals.

www.science.tamu.edu
Simon North and other physical chemistry faculty recently overhauled old, outdated labs at Texas A&M to better reflect the state of modern research — creating a possible national model in the process.

www.science.tamu.edu
Our students experience hands-on learning with experts, including Wolfgang Bangerth, whose mathematical modeling skills are key in a variety of detection projects, from nuclear devices to breast cancer.

www.science.tamu.edu
The College of Science features many of Texas A&M’s highest-student-ranked instructors, such as physicist David Toback, and 30 percent of the university’s Presidential Professors for Teaching Excellence.

www.science.tamu.edu
Accomplished faculty form the foundation of any great program, and at Texas A&M, students interact with some of the best, including James Batteas, whose research involves nanoscale materials and devices.

www.science.tamu.edu
Deborah Bell-Pedersen helped sequence the genome for Neurospora crassa (bread mold). Her lab also made the first DNA chips containing both the fungus’s genes and major insights into its biological clock.

www.science.tamu.edu
Texas A&M’s world-class quantum optics group, led by Marlan Scully, looks at problems across the gamut of quantum physics and engineering in hopes of changing the way scientists think about the Universe.

www.science.tamu.edu
Open front of plastic case and swing under to create a freestanding calendar display.

be curious.

College of Science
3257 TAMU
College Station, TX 77843-3257
Tel 979.845.9642
http://www.science.tamu.edu

© 2009 Texas A&M University. All rights reserved. All photos by Jason Jones Photography.