WOMEN EVOLVING IN STEM

Charlotte Burress ’06, Keynote
Charlotte received her Ph.D. in chemistry from Texas A&M University, where she was also a member of WISE. Since then, she has worked for Halliburton and is currently the Senior Technology Manager for Multi-Chem.

28TH ANNUAL SUSAN M. ARSEVEN ’75 CONFERENCE FOR WOMEN IN SCIENCE AND ENGINEERING

SPEAKERS

Erin Guidry ’02
MERCK

Christie Williams
FUJIFILM DIOSYNTH BIOTECHNOLOGIES

Rachel Unruh ’15 & Kayleen Helms ’93
INTEL

Kay Galindo ’10
HALLIBURTON

Nandini Krishnamurthy ’01
INSCRIPTA

TOPICS INCLUDE TRANSCENDING TECHNICALITIES, OWNING YOUR CAREER, TRAITS FOR SUCCESS, AND EVOLVING IN AN EVER-CHANGING INDUSTRY

DATE
SATURDAY, FEBRUARY 22, 2020

LOCATION
ROOM 2400 MEMORIAL STUDENT CENTER, TEXAS A&M

RECEPTION
FRIDAY, FEBRUARY 21, BENJAMIN KNOX GALLERY

REGISTER
OUTREACH.SCIENCE.TAMU.EDU/WISE.PHP

ABOUT
Women in Science and Engineering (WISE) is an organization of graduate students, faculty, postdoctoral fellows, and staff at Texas A&M University. The organization is housed in the Educational Outreach and Women’s Programs in the College of Science Dean’s Office.

QUESTIONS? EMAIL
RHIANNONK@SCIENCE.TAMU.EDU

Named in honor of a pioneering example of Aggie leadership, this annual conference seeks to provide a forum for the exchange of information and experiences regarding the challenges women face in preparing for and pursuing successful technological careers. Discussions are led by dynamic speakers from the Texas A&M community and across the country and designed to inspire the next generation of women leaders in academia, industry, government, and beyond.