DIVERSIFYING WOMEN IN STEM:
EMBRACING THE NONTRADITIONAL PATH

29TH ANNUAL SUSAN M. ARSEVEN ’75 CONFERENCE FOR WOMEN IN SCIENCE AND ENGINEERING

SPEAKERS

Dr. Ginger E. Carney, Keynote
Carney, Professor and Dean of Science at the University of Idaho, spent 13 years as a biologist at Texas A&M University, where she also served as an associate dean in the College of Science overseeing undergraduate research as well as assessment and college climate.

Jillian Morris
SHARKS4KIDS EDUCATION OUTREACH

Dr. Mark Moore ’84
HAYNES & BOONE, LLP

Dr. Kasia Kornecki
THE NATIONAL ACADEMIES

Dr. Thera Mulvania
EXPRESSION SYSTEMS, LLC

Fedra Pavlou
TEXERE PUBLISHING, INC.

Mary Ann Covey ’82 & Lina Chang ’17
COUNSELING & PSYCHOLOGICAL SERVICES

Topics include managing biotechs and publishing firms, the intersection of STEM and law, self-care practices, and more.

DATE
SATURDAY, APRIL 10, 2021 (*** RESCHEDULED FROM FEBRUARY 20 ***)

LOCATION
VIRTUAL VIA ZOOM

RECEPTION
FRIDAY, APRIL 9, VIRTUAL VIA ZOOM

REGISTER
SCIENCEOUTREACH.TAMU.EDU/WISE-SIGNUP

ABOUT
Women In Science and Engineering (WISE) is an organization of graduate students, faculty, postdoctoral researchers, and staff at Texas A&M University and sponsored by Texas A&M Science Outreach in the College of Science.

QUESTIONS? EMAIL RHIANNONK@SCIENCE.TAMU.EDU