ALUMNA SPOTLIGHT
Tarah Schneberger, M.S. ChE
Chevron Phillips Chemical Company, LLC

DISCIPLINE
Chemical Engineering

PROJECT FOCUS/SPECIALTY
Petrochemicals

MORE INFORMATION
wie@ou.edu
www.ou.edu/coe/wie
ENGAGE – OU Women in Engineering Program
WiE GroupMe

OVERVIEW
The mission of the WiE Alumna Series is to inform and inspire current female students in the University of Oklahoma (OU) Gallogly and Mewbourne colleges through the elucidation of the diversity of opportunity related to positively impacting society through academic and professional pursuits. This WiE Series edition highlights an OU alum, Tarah Schneberger, and features her personal journey.

MOTIVATION
Tarah Schneberger (shown right) was motivated to pursue engineering because:
➢ It offers career flexibility into a broad variety of jobs
➢ It is a challenging and morphing industry
➢ Her bold desire to challenge the status quo

DEVELOPMENT
Tarah has accomplished the following:
➢ B.S. Chemical Engineering – University of Texas at Austin
➢ M.S. Chemical Engineering – The University of Oklahoma
➢ Involved in Women in Engineering and Scholarship Recipient
➢ Engineer in Training (E.I.T – State of Texas)
➢ Chevron Phillips Chemical Company LLC for 7 years

APPLICATION
Tarah currently serves as Training Superintendent at Chevron Phillips
➢ Develops workforce curriculum for over 1000 employees and contractors at domestic manufacturing facilities;
➢ Participates in local community college curriculum development for craft and process technology degrees

IMPACT
Tarah’s work:
➢ Contributes to STEM outreach groups, including OU Recruiting, Community Engineering Panels, and mentorship programs
➢ Continues to drive workforce development throughout the Petrochemicals industry

INSIGHT
Your level of success is determined by your level of discipline and perseverance. “Learn to value yourself, which means: fight for your happiness” – Ayn Rand