

Texas Tech University
Department of Chemical Engineering
Seminar Series



Life After Graduation
Robert Fullerton
Project Engineer
Solvay

Abstract

You can size a distillation column. You can calculate laplace transforms and preform complicated integrations. You can describe control theory and explain why layers of protection are paramount to process safety. But can you fold a fitted sheet? Being an adult is like folding a fitted sheet, there is no correct way, no formal instructions, and we are all making it up as we go. College prepares us for a lot but doesn't cover all of the challenges we will have to face once we graduate. I'm here to cover your questions about life after graduation; what challenges you will face in industry, your personal life, and everything in-between.

Bio

Rob Fullerton earned his B.S. Chemical Engineering from Texas Tech University in 2014. After graduation he began working as a process engineer for Solvay Snyder Facility, a Project Engineer for Solvay Chemlogics Organization, then recently began working as a regional project manager for Solvay North America.

Wednesday, Sep. 26
3:00 pm
Livermore 101