



Congratulations to these successful examinees for the period of August 2, 2025, through February 28, 2026

## Fundamentals of Engineering

Bransen Ainsworth  
Samuel Andersen  
Cody Armes  
Rachel Barber  
Paul Bartolemea  
Elizabeth Bergman  
Jaylon Boarden  
Garrett Breithaupt  
Richard Chittom  
Grayson Cockerham  
Zachary Crane  
Carlie Cucurullo  
Braden Dennis  
Zachary DiMauro  
Jacob Doler  
William Dulaney  
Patrick Dunkle  
Olivia Ezell  
Samuel Farmer  
Colby Floyd  
John Gathings  
Andrew Glaze  
Kathryn Glenn  
Morgan Green  
David Greene  
Elijah Gregory

Steven Guo  
Joshua Ham  
Joshua Hamner  
Luke M Hartleroad  
Tanner Hitt  
Marcus Hooker  
Ryan Horton  
Colin Hughes  
Murray Hutchinson  
Ashlyn Jackson  
Charles Jones  
Tanner King  
Alexander King  
Keller Kratz  
Mitchell Martin  
Marshall Mayerhoff  
William McInnis  
Benjamin Moore  
Abigail Myers  
James Nanney  
Thang Nguyen  
Mark Pass  
Ryan Perryman  
Ross Phelps  
Subash Poudel  
Jared Powe

Chapel Rainer  
Stephanie Rasco  
Billy Ray  
Onitiana Razafimino  
Jude Reeves  
Frank Reyes-Bustos  
Hunter Robinson  
Joshua Robinson  
Wade Roseberry  
Brian Saenz  
Kaitlyn Sanborn  
Sofia Schuyler  
William Shell  
Bettie Shoemaker  
William Smith  
Robert Snell  
Gary Vauguan  
Drew Vaughters  
John Voss  
Jayson Ward  
William Webster  
Mattie Williamson  
Nathan Woods  
Benjamin Worthy  
Matthew Wubben

*The FE exam is generally your first step in the process of becoming a licensed professional engineer (P.E.). It is designed for recent graduates and students who are close to finishing an undergraduate engineering degree from an EAC/ABET-accredited program. The FE exam is a computer-based exam administered year-round at NCEES-approved Pearson VUE test centers. The FE exam includes 110 questions and the exam appointment time is 6 hours. A \$225 exam fee is payable directly to NCEES.*