The Walter Scott, Jr. College of Engineering is proud to announce our Spring Undergraduates.

Charlie Byrd
Matt Bundren
Alison Brown
Thomas Bridges
Zach Bibik
Jonathan Baumann
Taylor Baker
Emma Atwell
Xandria Amash
Brandon Alvarado
Bilarab Al-Yahyaai
Yousef Al-Foudari
Abdullah Al-Ajmi
Ahmed Al Sumri
Abdul Rahman Al Mahrooqi
Hassan Al Lawati
Hassan Al Ali
Hussain Ahmed
Riley Abbott
Chase Fogus
Kinsey Flanders
Kolton Fieselman
Claire Fenton
Renee Farnes
Riley Fantasia
Dustin Ethridge
Elias Espin
Tyler Engle
Jake Edwards
Michael Del Pape
Vince DeCarlo
Darilyn Craw
Matthew Clark
Matthew Channell
Jack Cavallaro
Kaori Keyser
Joe Keaveny
Kirsten Kauk
Kameron Jones
Ryan Jones
Andrew Jones
Brandon Johnson
Blaze Johnson
Kyra Jensen
Emma Hurley
Daniel Hunt
Max Hostetter
Kevin Hewson
Matt Helmreich
Brandon Hellem
Amelia Harvey
Sarah Hartley
Shannon Harney
Derek Hanson
Travis Hausman
Bella Dimmick
Charlie Hartman
Jack Heng
Jordan Leonard
Brooke Lemon
Hugo Laureano
Connor Lash
Simon Lindsey
Wallace Langham
Lee Laflamme
Travis La
Jensen Lunnpol
Eric Lyn
Dale LaMarche
Graham LeBlanc
Christian Peterson
Connor Pais
Matt Pante
Son Plum
Michael Poland
Lance Price
Felipe Prado Gallego
Parth Prentchal
Al Puga
Jeremy Pyle
Alex Quirk
MacKenzie Radke
Aaron Ramachandra
Matthew Ram
Khalid Ramli
Ryan Ruth
Kendall Ramsey
Thomas Mayer
CeCe McDonald
Jose Mahler
Dylan Markby
Alex Martinez
Amber Maxwell
Kyle Ma
Avery Ried
Bryan Ried
Grayson Raminton
Brandon Ransick
Kathy Rath
Ray Reid
Tyler Viss
Thomas Viss
James Warden
Kaitlin Warden
Brian Ward
Blair Waterman
Kendall Waterman
Kathleen Waterman
Nicolas Waterman
Trey Whitten
Adam Witherspoon
Bret Wirtz
Seth Wosaur
Bryan Wurm
Kathleen Yaffe
Savannah Yaffe
Bryce Ying
Rachel Yoder
Zachary Yoder
Nathan Young
Morgan Young
Chase Young
Anna Yuzhin
Jami Ziemer
Alyssa Zimmerman
Charlie Zyprich

Congratulations 2020 engineering graduates! You have risen to meet the challenges, both expected and unexpected. We are all very proud of your accomplishments, and we look forward to seeing the great things you will accomplish.