William Ferrell, Ph.D.
Professor, Department of Industrial Engineering

- Associate Dean of the Graduate School
- Flour International Capital Supply Chain Partnership Professor
- Researches supply chain logistics systems design and analysis

William Ferrell started his collegiate studies at Wake Forest University where he received a B.A. in Physics. Later, he earned his M.S. in Nuclear Science and Engineering from Virginia Tech. Ferrell then earned his Ph.D. in Operational Research at North Carolina State University. His main research areas are supply chain logistics systems design and analysis and warehouse operations modeling. In May of 2015, Dr. Ferrell was named the Flour-Clemson International Capital Supply Chain Partnership Professor in Industrial Engineering. The professorship recognizes a sustained record of excellence in research, teaching, service and scholarship. Additionally, he serves as the Associate Dean of the Graduate School. Dr. Ferrell teaches four different upper-level course at Clemson University. He has been published in a various academic outlets and is recognized as an expert in his field.

The Sonoco FRESH initiative is a platform designed to research, innovate, and deliver solutions to reduce food waste and promote sustainability.