

Sustainable & Renewable Energy Major Requirements (2021-2022)

69 credit hours minimum

- <u>TEC 100</u>: Professional Development in Technology
- TEC 111: Fundamentals of Power Technology
- TEC 160: Introduction to Renewable Energy
- TEC 258: Renewable Energy Technology Applications
- TEC 259: Power Generation: Production, Conversation and Storage
- TEC 260: Research and Analytical tools in Renewable Energy
- TEC 262: Energy Planning and Management: From Building to Communities
- TEC 270: Managing Technological Systems
- TEC 360: Renewable Energy Capstone
- AGR 225: Renewable Energy & Agriculture
- CHE 102: Chemistry and Society
- ECO 101: Principles of Microeconomics
- ECO 102: Principles of Macroeconomics
- ECO 236: Economics of Energy & Public Policy
- GEO 211: Earth's Dynamic Weather
- HSC 156: Environmental Health 21st Century: Meeting Global Challenge
- MAT 120: Finite Mathematics
- MOM 100: Statistical Reasoning
- PHY 105: Fundamentals of Physics
- PHY 207: Energy and the Environment
- <u>PSY 110</u>: Fundamentals of Psychology

Renewable Energy electives (choose 6 hours)

- TEC 116: Intro Technical Drawing & Constraint-Based Solid Modeling
- TEC 117: Construction Graphics
- TEC 217: Building Information Modeling
- TEC 240: Electric Circuits & Machines
- TEC 320: Project Management
- <u>TEC 370</u>: Supply Chain Logistics
- <u>TEC 398A02</u>: Professional Practice: Internship in Technology
- PHI 236: Values and the Environment
- SOC 330: Society and Environment





Choose a minor to complete

- Business Administration
- Business Environment & Sustainability
- Economics
- Environmental Studies
- Geography
- Technology- Engineering Technology
- AAMS Study Abroad in Denmark

