## 1

## ENGINEERING FOR ENERGY SUSTAINABILITY, CERTIFICATE

## LEARNING OUTCOMES

- Understand the physical properties and processes related to energy resources and the conversion technologies involved.
- 2. Understand how energy decisions are impacted by environmental, social, economic or political factors.
- Synthesize knowledge of the technical/physical aspects of energy with the social/environmental factors to analyze how energy choices impact the sustainability of energy systems.
- 4. Apply interdisciplinary energy knowledge to analyze, design or solve a matter of real world significance related to sustainability of energy use.