## **Energy Engineering**

M.S. in Energy Engineering (https://catalog.und.edu/ graduateacademicinformation/departmentalcoursesprograms/engineering/ sustainableenergyengineering/ese-ms/)

M.Engr. in Energy Engineering (https://catalog.und.edu/ graduateacademicinformation/departmentalcoursesprograms/engineering/ sustainableenergyengineering/ese-meng/)

Ph.D. in Energy Engineering (https://catalog.und.edu/ graduateacademicinformation/departmentalcoursesprograms/engineering/ sustainableenergyengineering/ese-phd/)

Graduate Certificate in Energy Dynamics, Policy and Strategy (https:// catalog.und.edu/graduateacademicinformation/departmentalcoursesprograms/ engineering/sustainableenergyengineering/cert-edps/)

Graduate Certificate in Energy Storage Systems (https://catalog.und.edu/ graduateacademicinformation/departmentalcoursesprograms/engineering/ sustainableenergyengineering/cert-ess/)

Graduate Certificate in Energy Systems and Optimization (https:// catalog.und.edu/graduateacademicinformation/departmentalcoursesprograms/ engineering/sustainableenergyengineering/cert-eso/)

## SEE 510. Process Design & Feasibility Assessment of Sustainable Technologies. 3 Credits.

The research-to-commercialization life cycle and evaluation methods are examined in depth using sustainable energy technologies as specific case studies.

**SEE 590. Special Topics in Sustainable Energy Engineering. 1-6 Credits.** Investigations of special topics in sustainable energy engineering dictated by students and faculty interests. Repeatable. Prerequisite: Consent of instructor. Repeatable.