

Energy Generation Operations Program

- ENER Program is comprehensive
- First three semesters are core classes including required general education courses
- Final semester is a focus term
 - Bio-fuels
 - Fossil Fuels Electricity Generation
 - Nuclear Powered Electricity Generation
 - Electric Power Transmission and Distribution

Energy Generation Operations Program

- Associate of Applied Science (two year) degree completed in 24 months
- Certificate available in one semester
- Diploma available in two semesters
- Many of the courses are available online
- Lots of hands-on training
- State of the art training equipment including world-class control room simulators

Energy Generation Operations Program

New expansion project about to launch

- Will offer certificate, diploma and AAS degree to remote students wherever they are
- Online theory delivery
- Hands-on labs will take place in situ, at industry partners' sites for real, not computer simulated lab experiences
- Looking for industry partners who are interested in providing college credentials to incumbent workers and/or local populations for future employment