Tasks performed by energy technology students in the internship experience vary depending upon the project location and objectives. The internship site supervisor should expect students to have an understanding of basic energy principles and technologies; a firm grasp of basic electrical principles and power systems; business, project management, and computing skills; competency in the fundamentals of mathematics, communication, adaptive problem solving, and critical thinking; and an understanding of the economic, social, political and environmental aspects of energy. Further information regarding the expectations of student interns is available by contacting the internship faculty member.

Student goal #1:

Student goal #2:

Student goal #3: