

Bring Energy Management & Sustainability to Your Classroom!



GreenTraks provides businesses and educational institutions with a suite of turnkey cloud-based energy-efficiency management and reporting solutions, along with various packages to meet your specific curriculum needs.

“The GreenTraks in the Classroom program gave my students an idea of the practical applications of Energy Management tools and reports to manage resources with ease. Students work with a local business to obtain metrics, create energy management plans to reduce costs immediately, and recommend easy steps the business owner can implement right away.”

- Angela Casler, Professor
Chico State University

GREENTRAKS IN THE CLASSROOM

With *GreenTraks in the Classroom*, universities, professors and students can gain real-world experience through unique interactive cloud-based energy management curriculum that combines actual business application and sustainability education, while strengthening institutional learning.

PROGRAM FEATURES

- Adaptable curriculum can be used as a course outline or class project
- Automatic upload of actual business data provides a real-world business case application
- Actual energy data can be used to analyze trending, benchmarking, auditing and KPI measurement
- Sustainability resources educate students on topics such as engagement with employees and behavior change
- Data metrics, dashboards and measurements allow for development of business and operational analysis and action plans

PROGRAM BENEFITS

- Increase collaboration between your college or university, students and local businesses
- Adaptable application is suitable for undergraduate and graduate level
- Cloud-based solution is always available and easily accessible to professors and students
- Formal course projects can be created and easily evaluated with online management reporting
- Enhance energy and sustainability program awareness, interest and engagement among students, faculty and local businesses

GREENTRAKS

www.greentraks.com • (530) 645-5600