POWERING THE WORKFORCE OF TOMORROW Get the skills you need for high-demand careers in advanced technology and energy industries.

> This course introduces students to the principles of optimization and their applications in energy systems. Topics include fundamental optimization techniques, modeling of energy systems. Students will learn how to apply these techniques to improve efficiency, reduce costs, and optimize resource allocation within energy markets.

• Analyze energy-saving opportunities for clients For more information visit azwestern.edu/iac

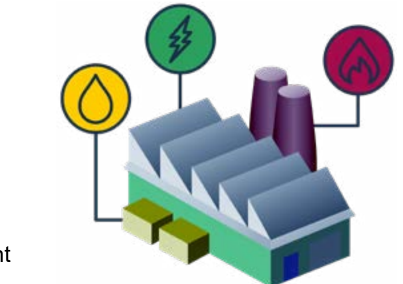


Schedule Appointment



Internship Opportunity CTE-189 Energy Audit Internship EOT-100 Energy Optimization Technology

• Students are paid interns (may work up to 19 hrs/wk) · Visit 3-4 client sites each semester (not more than one per month)



Contact us: (928) 314-9435 • CleanEnergyGrants@azwestern.edu