

CLEAN ENERGY EVENTS

Offshore Wind & More

Interested in learning more about the exciting and growing clean energy industry? SUNY Morrisville's Renewable Energy Training Center is offering training opportunities for you!

Scholarships:

- The Offshore Wind Training Institute grant provides tuition and participant support covering the cost of most events, courses, and training. Priority registration will be made for underrepresented populations.

Contact Information:

Mr. Sam Doubleday - 315-727-2152, DoubleS@morrisville.edu (Outreach)

Dr. Ben Ballard - 315.684.6780, BallarBD@morrisville.edu

Dr. Jenny Frank - 315.684.6515, FrankJR@morrisville.edu

Dr. Shamsul Arefeen - 315.684.6487, ArefeeS@morrisville.edu

Automotive & Clean Energy Summer Institute – June 24-27, 2024

June 24, 2024 – Student Career Exploration Day (9 am-5:30 pm)

Target Audience: Junior-Senior HS Students, Guidance Counselors, and HS/BOCES Instructors

Format: 2-hour sessions, tours/open house, meet & greet with industry (renewable energy & auto)

Cost: FREE!

June 25-27, 2024 – Teacher Professional Development Days (8:30 am – 4:30 pm)

Target Audience: HS/BOCES Instructors

Format: Full-day technical sessions on renewable energy & auto, pick 1, 2, or 3 days!

Cost: FREE! (on-campus housing available: \$50/night)



Register for Summer Institute free!



Check out our RE degree programs

ACET Center Tower Climbing Lab



Renewable Energy Fundamentals and Wind Technician Courses

Earn college credit, explore RE topics, prepare for a career!

Target audience: HS grads, HS junior-senior, adult learners

(priority registration for underrepresented populations)

Cost: FREE! (use QR code below to [register](#))

On-campus housing for summer is available (\$90/week, with grant assistance available)



RENEWABLE ENERGY
TRAINING CENTER

morrisville.edu

Summer Courses (July 1-August 9, 2024)

RENG 101 - Electrical Theory for Renewable Energy (4 cr.)

Format: lectures online/in-person, labs in person at ACET Center (M/W)

To register: use CRNs 30899 and 30900

RE fundamentals course and Wind technician course

RENG 102 – Renewable Energy Resources (3 cr.)

Format: online

To register: use CRN 30901

RE fundamentals course

RENG 225 – Tower Climbing and Rescue (2 cr.)

(July 8-July 19, 2024)

Format: July 8-14 online, July 15-19 in-person at ACET Center Tower Lab

To register: use CRNs 30902 and 30903

Wind technician course



Fall Courses (August 26-December 6, 2024)

RENG 150 – Analysis Techniques for Renewable Energy (3 cr.)

Format: online/in-person (hyflex) lecture MWF 1-2pm

To register: use CRN 15991

RE fundamentals course

RENG 221 – Introduction to Wind Systems (3 cr.)

Format: online/in-person (hyflex) lecture MW 2-3pm,
in-person lab M 3-5pm

To register: use CRN 15992 and 15993)

Wind technician course

RENG 225 – Tower Climbing and Rescue (2 cr.)

Format: hybrid (online lecture, in-person labs F 2-5pm)

To register: use CRN 15995

Wind technician course

Flexible course offerings to fit your schedule!