CREM: Certificate in Renewable Energy Management

What is CREM?

The 40-hour CREM program covers renewable energy technology applications, solar business fundamentals, policies that are shaping a rapidly changing energy industry, and how to finance and manage a renewable project. Course instruction includes:

- Overview of Renewable Energy Technologies
- Practical Aspects of Renewable Energy Project Development
- Solar Policy & Finance
- Bioenergy & Organic Waste Harvesting
- Understanding the Utility
- NC Utilities Commission Application

Course Structure:

Each session is taught by an experienced industry professional. This course includes both in-person and online learning modules. The program starts with an intensive 3-day module that takes place on-site at NC State University in Raleigh, NC.

Participants will also complete an individual or group project as part of the program.

Upcoming CREM Sessions \$1,998

(Payment plans are available)

February 20 - March 31, 2023 In-person | February 20 - 22

June 26 - August 4, 2023 In-person | June 26 - 28

Register and Learn More: go.ncsu.edu/CREM

Questions? Contact us: cleanenergy@ncsu.edu