

Certificate in Renewable Energy Management

This 40-hour program covers renewable energy technology applications, solar fundamentals (with an eye towards the business side of it), policies that create the market to better help you select that perfect project site, and how to finance and manage a renewable project.

SESSIONS INCLUDE

- * Overview of Renewable Energy Technologies and Project Development
- * Practical Aspects of Renewable Energy Project Development
- * Solar Policy and Finance
- * Understanding the Utility
- * NC Utilities Commission Application Process
- * Project Financing
- * Wind Energy 101
- * Bioenergy and Organic Waste Harvesting

COURSE STRUCTURE

Each session within CREM is taught by an experienced industry professional. The majority of the course topics will be offered online, however the program will have three days of on-site classes held at NC State University in Raleigh.

Participants will be required to submit a project to complete the program.

For more info visit: go.ncsu.edu/CREM

SPRING 2020

March 3 - April 10 Onsite March 3, 4, & 5

FALL 2020

July 13 - August 21 Onsite July 13, 14, & 15

COST

\$1,998 (payment plans available)

