

## Developing Low Carbon Communities

North Highland College UHI

### Venues

Virtual Learning Environment (VLE)

### Content

Communities have a key role to play in the development of a low-carbon society. Are you keen to discover more about how renewable and low-carbon energy production can play a central role in community development? Do you want to be at the centre of and lead these developments?

This Developing Low-Carbon Communities course will enable you to do exactly that and, taught by recognised experts, you can be confident you will graduate armed with the most up-to-date information and highest quality skills.

PgCert

Sustainable development; Transition to a low carbon society; Renewable energy technologies

You can exit after 6 months with PgCert Developing Low Carbon Communities

PgDip

Three modules from:

Energy, climate and carbon; Participatory approaches to community consultation; Developing a community energy project; Local economic development; Developing communities; Research methods (strongly recommended to continue to MSc); Energy modelling for buildings; Tidal, wind and future energy

You can exit after 9 months with PgDip Developing Low Carbon Communities

MSc

Research dissertation.

### Start Date

September

### Qualification

Postgraduate Master's

### Study Method

Full time

### Award Title

MSc

### Course Length

1 year

### Department

Energy, Engineering and Construction

### Entry Requirements

Honours degree in a relevant subject; or ordinary degree with minimum 3 years' relevant work experience.

### SCQF Level

11

### Address

Main Campus  
Ormlie Road  
Thurso  
Caithness  
KW14 7EE

### Website

[www.northhighland.uhi.ac.uk](http://www.northhighland.uhi.ac.uk)