

.....
PDA in
Renewable
Energy
Systems
.....

motherwell
college
business



Motherwell College
1 Enterprise Way
Motherwell
ML1 2TX

www.motherwell.co.uk/business

Board of Management of Motherwell College : Registered Charity Number SC021206

Course code: G8LP 48
(SCQF Level 8)

This course is designed to offer a wide range of knowledge and understanding of the Renewable Energy sector within an international market place.

Renewable energy technologies such as hydroelectricity, solar power, biomass, wind energy, and tidal turbines are now fundamental to the growing global effort to combat damaging climate change. A career in renewable energy is both rewarding and a positive contribution to the fight against global environmental damage.



Core Units (Credit Value 4, 32 points)

- Renewable Energy Systems: Overview of Energy Use (Credit Value 2 SCQF Level 7)
- Renewable Energy Systems: Technology (Credit Value 2 SCQF Level 8)

Additional Units (Credit Value 2, 16 Points)

- Renewable Energy Systems: Microgeneration Systems (Credit Value 1 SCQF Level 7)
- Renewable Energy Systems: Wind Power (Credit Value 1 SCQF Level 8)

Total Credits value 6 and 48 Points.

Who should attend?

The course will provide an existing route of professional development for candidates with this linked programme for qualified engineers across all disciplines to enhance their qualifications within an ever expanding and developing environmental industry.

Duration: 1 year

Day/Time: Tuesday & Thursday 6-9pm

At this time the College would have to seek formal articulation agreements with HEI's to establish acceptable profiles.

For further information:

Roseann Watson, Industrial Liaison Officer

T: 01698 232508

E: rwatson@motherwell.co.uk

** Commercial Rates apply*