

-Hydro power-Geothermal energy-Solar energy-Ocean current energy-Wave energy-Wind energy-

Participants will be able to understand the nature, resources, conversion technologies, efficiencies and practical utilisation of the above renewable energy sources

## ENTRY REQUIREMENTS

All candidates must have a scientific background. Please note that all courses are engineering based.

## **2020 Training Dates**

08 - 12 June 2020

05 - 09 October 2020

R7 300 VAT exempt

## **RE INFO**



- The course will provide the participants with an overview of the most significant renewable energy resources, concepts, technologies and challenges to overcome climate change and other sustainable development goals.
- It will provide course participants with an insight into the possible solutions to sustainable energy usage.
- Participants will be able to propose sustainable Energy scenarios using Renewable Energy to reduce the use of Fossil fuels and combat climate change.

Each course is offered intensively over a 5 day period and is accredited by the Engineering Council of South Africa (ECSA) for Continuous Professional Development points (CPD).

Note: These short courses do not lead to qualifications or part – qualifications registered on the NQF.

For course enquiries and bookings:



Ms Eunice Marx
SLP Administrator
Tel: +27 (0)41 504 3092
E-mail:

Eunice.marx@mandela.ac.za www.mandela.ac.za/RE