Leicester College

Certificate in Understanding Environmental Sustainability (RQF) Level 2

Course Overview

The purpose of this qualification is to develop student's knowledge and understanding of a range of topics relating to environmental sustainability including control of global warming, reducing carbon emissions, alternative energy sources, conservation, environmental monitoring and energy management.

 or /> On average the course takes 15 weeks to complete. The time frame depends on the time you have available and your prior knowledge.
 to /> Whether working online or with paper materials you are supplied with all the information required to complete the course. The assessments are made up of questions asking you to describe, explain, identify or list information. To be able to pass this qualification answers must be in your own words, using sentences and paragraphs.
 />

What you will learn

Entry Requirements

You must be over 19. You are asked to describe what you hope to achieve from the course during enrolment. This helps us to provide you with the right advice and ensure you are on the right course and at the right level.

/> If you are not a British Citizen you may have to complete a Fee Assessment to ensure you qualify for government funding.

Course Progession

We have a huge choice of distance learning courses available at both levels 2 and 3. At the end of your course, your tutor may suggest a suitable option for you or you can contact the distance learning team to advise you on the courses available. We also have a careers team available via phone email or in person who can help to plan a career pathway for you.

What Happens Next

If you would like to enrol, please click on Apply Now. You will then be directed to the application form, once complete you will be emailed a link to the full enrolment page, the link will ask for an Enrolment Code, this will be your email address. If you need any help with enrolment, please contact the College and we will guide you through the process.

Course Details

