



Equality, Diversity and Sustainability

Every organisation has legal and moral responsibilities relating to Equality and Diversity. There is also a strong business case for developing good practice in this area.

Organisations can also improve their performance and cut costs by implementing sustainable strategies which reduce

environmental impact and promote them as a socially responsible brand.

Leicester College can support organisations in the private, public and voluntary sectors through its training programmes to meet these obligations and to develop strategies that promote an inclusive environment for everyone.





Equality and Diversity NCFE Certificate level 2

Course Code: A0192 Fees £460
Start Date: 6 September 2011

What is the training about?

It covers the issues around stereotyping, prejudice and discrimination. It addresses good practice in equality and explores the rights and responsibilities that apply to everyone. Delegates will work through the learning workbooks mainly in their own time with support from a tutor via phone and email.

Who should attend?

Anyone looking for an introduction in the issues around stereotyping, prejudice and discrimination. It also addresses good practice in the workplace.

Training outcomes

On completion delegates will have an improved understanding of Equality and Diversity issues.

Duration

16 hours.

Assessment

Continuous.

Progression

On completion delegates could chose to progress to the NCFE Award in Managing Diversity (level 3). A range of other programmes at level 4 and above are also available.

**Outstanding equality
and diversity**

Ofsted Inspection January 2011



Renewable Energy Awareness

Course Code: A9890 Fees £165
Start Date: Flexible

What is the training about?

The course is ideal for those who wish to develop a basic understanding of renewable energy and will supply delegates with an informed, background knowledge of existing and emerging renewable energy technologies regarding the domestic sector.

Who should attend?

Installers, architects, specifiers, housing developers, housing associations and local building control officers or any individuals who would like to know more about renewable technology and the financial, economic and environmental implications.

Training outcomes

Upon completion delegates should have an awareness of:

- getting started in renewables
- energy use and cost
- energy efficiency and climate change
- solar hot water
- biomass
- heat pumps
- wind power
- solar photovoltaic
- micro-hydro.

Duration

16 hours over two days.

Assessment

Delegates will sit a short multi-choice assessment.

Progression

Successful completion allows progression to other renewable energy specific courses.

