



Course**Information**

BORDERS





**For more information
Please call Susan Rennie
on 01896 662578 or
email srennie@borderscollege.ac.uk.**

HEAD OFFICE
Borders College
Scottish Borders Campus
Nether Road
Galashiels
TD1 3HE

**GALASHIELS • HAWICK • JEDBURGH • KELSO
DUNS • NEWTOWN ST BOSWELLS • PEEBLES**

Funding

Individual Learning Accounts (ILAs) are for people who are 16 or over and living in Scotland. You can apply for an ILA if you are not in education and do not have a degree or above - if you're participating in training through the Employability Fund or Modern Apprenticeship, or participating on the Community Jobs Scotland programme you're not eligible for ILA. You must also have an income of £22,000 a year or less, or be on benefits to be eligible to get up to £200 towards the costs of learning or training with an Individual Learning Account from Skills Development Scotland.

Individual Learning Accounts are available if you are interested in learning something new or brushing up your skills. There is a wide range of courses to choose from and you can study with any approved Individual Learning Account learning provider, including learning centres, local colleges, universities and private training companies.

To find out more and to request an application pack, visit myworldofwork.co.uk/funding or call the helpline on **0800 917 8000**.



Renewables Training from Borders College

Borders College offer a selection of Renewables Classes from a range of venues throughout the Scottish Borders.

Choose from a wide range of part-time Renewables courses on offer from Borders College

CONTENTS

Renewable Energy Awareness	4
Biomass Renewable Awareness	4
Ground Source Heat Pumps Renewable Awareness	5
Micro Hydro Power Renewable Awareness.....	5
Solar Hot Water Renewable Awareness.....	6
Solar Photovoltaic Renewable Awareness	6
Wind Turbines Renewable Awareness.....	7
Domestic Heat Pumps.....	8
Solar Photovoltaic	9
Domestic Wind Turbines.....	10



Course Information

Renewable Energy Awareness

Course suitable for	General Public, School Teachers, Specifiers, Builders Merchants
Entry requirements	None
Cost of course	Price on Application
Location	Hawick Campus
Time	9:30 - 11:30 or 1:00 - 3:00
Total no of days/hours	2 Hours
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

This course will give an introduction to the principles and operation of each renewable system, potential costs and payback periods.

Biomass Renewable Awareness

Course suitable for	Installers, Building Planners, Home Owners
Entry requirements	None
Cost of course	Price on Application
Location	Hawick Campus
Time	9:00 - 12:00
Total no of days/hours	3 Hours
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

Give an insight on what is needed in order to fit a Biomass System. Planning Permissions, Costs, Different fuel types.



Ground Source Heat Pumps Renewable Awareness

Course suitable for	Installers, Building Planners, Home Owners
Entry requirements	None
Cost of course	Price on Application
Location	Hawick Campus
Time	9:00 - 12:00
Total no of days/hours	3 Hours
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

Give an insight on what is needed in order to fit a Ground Source Heat Pump. Different types of loops to take the heat out of the ground, Costs Planning Permissions.

Micro Hydro Power Renewable Awareness

Course suitable for	Installers, Building Planners, Home Owners
Entry requirements	None
Cost of course	Price on Application
Location	Hawick Campus
Time	9:00 - 12:00
Total no of days/hours	3 Hours
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

Give an insight on what is needed in order to fit a Micro Hydro Power System. In keeping with the environment, Costs Upkeep.



Course Information

Solar Hot Water Renewable Awareness

Course suitable for	Installers, Building Planners, Home Owners
Entry requirements	None
Cost of course	Price on Application
Location	Hawick Campus
Time	9:00 - 12:00
Total no of days/hours	3 Hours
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

Give an insight on what is needed in order to fit a Domestic Solar Hot Water System. Planning Permissions, Costs.

Solar Photovoltaic Renewable Awareness

Course suitable for	Installers, Building Planners, House Owners
Entry requirements	None
Cost of course	Price on Application
Location	Hawick Campus
Time	9:00 - 12:00
Total no of days/hours	3 Hours
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

Give an insight on what is needed in order to install a Domestic Solar Photovoltaic systems. Costs, Permissions, Feed-in Tariffs, Outputs.



Course Information

Wind Turbines Renewable Awareness

Course suitable for	Installers, Building Planners, Home Owners
Entry requirements	None
Cost of course	Price on Application
Location	Hawick Campus
Time	9:00 - 12:00
Total no of days/hours	3 Hours
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

Give an insight on what is needed in order to install a Wind Turbines system. Costs, Permissions, Feed-in Tariffs, Outputs.



Domestic Heat Pumps

Course suitable for	Installers, Building Planners
Entry requirements	SVQ III Plumbing
Cost of course	Price on Application
Location	Hawick Campus
Time	9:00 - 4:00
Total no of days/hours	3 Days
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

Install any of the common types of domestic ground source heat pumps in the UK which are connected to a horizontal closed loop wet/ antifreeze based ground heat exchanger with a wet heating system in a safe working manner.

To be competent to review and verify that the heat pump system would meet the design requirements.





Solar Photovoltaic

Course suitable for	Installers, Building Planners, Architects
Entry requirements	SVQ III Electrical 17th Edition
Cost of course	Price on Application
Location	Hawick Campus
Time	9:00 - 4:00
Total no of days/hours	3 Days
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

Install any of the common types of Solar Photovoltaic systems in the UK.

To be competent to review and verify that the systems would meet the design requirements.





Domestic Wind Turbines

Course suitable for	Installers, Building Planners, Architects
Entry requirements	SVQ III Electrical 17th Edition
Cost of course	Price on Application
Location	Hawick Campus
Time	9:00 - 4:00
Total no of days/hours	3 Days
Contact details	Susan Rennie 01896 662578 srennie@borderscollege.ac.uk

All course dates are arranged in conjunction with the customer. Please contact us for further details.

Install any of the common types of Wind Turbines systems in the UK.

To be competent to review and verify that the systems would meet the design requirements. System sizing, Wind Speed, Feed in Tariffs

Planning, Costs, Permissions.





The infinity triangle represents
ongoing renewable resources

Published by Borders College, Marketing and Publications Department, Scottish Borders Campus, Nether Road, Galashiels TD1 3HE. Tel: 08700 50 51 52. Designed by Borders College. The College will use all reasonable endeavours to deliver courses in accordance with the description set out in this publication. However, the College will manage its affairs in ways which are efficient and cost effective and therefore reserves the right to alter or amend the contents or methods of delivery of courses, to discontinue courses and to merge or combine courses, if such action is reasonably considered to be necessary by the College. This Publication is available in other formats on request.

Supported by



BORDERS



COLLEGE

Charity No. SC021180

Tel: 08700 50 51 52

www.borderscollege.ac.uk

Head Office, Borders College, Scottish Borders Campus, Nether Road, Galashiels, TD1 3HE