

get involved!

There are many exciting ways in which you can contribute and use your skills to make a difference:

As an Ecoversity Student Ambassador....



Ambassadors are charged with initiating and sustaining behavior change among their peers. Projects undertaken are student-focused and are facilitated and supported by the Student Engagement Coordinator.

We want to see at least one Ambassador in each Academic School and Hall of Residence to contribute to a greener happier place for us all to live and work.

As an Ecoversity Intern....

Gain experience of managing projects you feel are important to the wider University. See back page for more details.

As an Ecoversity Actioneer....

Each ambassador is recruiting a group of volunteers to work with them on their projects. This is an extension of the hugely successful UCAN volunteering programme which provides students with opportunities to volunteer beyond the University.

....or attend an Ecoversity led Event at the University!

Visit our website at <http://www.bradford.ac.uk/ecoversity/events>

Are You Interested?

Contact Sheri-Leigh Miles: s.miles@bradford.ac.uk
01274 236913 / 07766132973

ecoversity
making sustainability work

Robot Wars meets Scrap Heap Challenge!

**SECONDARY SCHOOLS CHALLENGE:
TO DESIGN & BUILD A ROBOT WARS ROBOT USING ONLY SCRAP MATERIALS**

COULD YOU: VOLUNTEER TO HELP SUPPORT PUPILS IN COMPLETING A SUCCESSFUL ENTRY INTO THE COMPETITION ?

Why Volunteer for this exciting opportunity?



- To develop your skills and experience !
- To get something on your CV that no one else has !



- Work with known companies, gaining solid contacts which will help your future
- It's easy to get to – all in Bradford region, some activity taking place on campus
- Help create an exciting sustainable project while recycling difficult waste
- Gain experience of working with teachers and pupils in secondary schools
- Very flexible hours and travel expenses paid

Volunteers need to . . .

- Be highly motivated and enthusiastic !
- Possess some experience related to engineering, design and technology
- Preferably be able to spare a minimum of 3 hours per week
- Have some experience of working with young people in secondary school

Questions? What next?

Contact Chris Wilson: UCAN@bradford.ac.uk or 01274 23 3260



A fantastic opportunity!

WANT TO GAIN VALUABLE EXPERIENCE WORKING WITH YOUNG PEOPLE AND TEACHERS IN LOCAL SCHOOLS ON NEW AND EXCITING SUSTAINABILITY PROJECTS ?

Interested in using
YOUR Experience
and Skills to help
young people develop
their wellbeing,
entrepreneurialism,
learning and career
prospects ?



Then the ESD Schools
Project is made for you!

Flexible hours to
accommodate
all needs !

This is happening right now !

**INTERESTED ? FOR MORE INFORMATION
CONTACT UCAN: UCAN@bradford.ac.uk**



JOB ADVERTISEMENT:

Ecoversity Student Interns

Your University Needs You!!

- Gain valuable work experience and skills development – and get paid for it!!
- Flexible hours to fit around your studies and a fantastic opportunity to get involved in brilliant projects of value to all students.

Last year students led Ecoversity projects across campus and beyond! Highlights include:

Green Move Out

Developed links with local charities to enable students to donate rather than dump unwanted items.



Recycling activity at the end of semester 'party-on-the-amp' which encouraged students to recycle their waste from the event.

UBoutique Fashion Show.....

Re-use fashion show that demonstrated the potential of second hand clothes.

Midnight Project....

Highlighted where energy was being wasted on campus after dark.

Fairtrade Fortnight.....

Activities included promotions, panel debates and film showings.

Switch Off Campaign....

Support of this campaign encourages students to power down before the holidays.

School Activities.....

Working with local schools to support their sustainable activities through projects.

Student Representation on Ecoversity Task Groups

You can also represent the student body on a Task Group discussing issues around Travel, Food & Drink, Energy and the Curriculum.

....and Much Much More !!!