

Sustainable OXFORD Futures

Investigating Sustainability

- ◇ Working with renewables
- ◇ Designing eco transport systems
- ◇ Building test vehicles
- ◇ Sustainable living
- ◇ Forest Houses
- ◇ Individual opportunities for progression routes

- FANTASTIC OXFORD LOCATION

- FANTASTIC SKILLS

- FANTASTIC PEOPLE

- FANTASTIC OUTCOMES

- FANTASTIC EXPERIENCE

Curriculum areas covered

- ◇ Literacy
- ◇ Maths
- ◇ Science
- ◇ Technology
- ◇ Innovation
- ◇ Teamworking

Learn skills

- ◇ Problem solving
- ◇ Design / manufacture
- ◇ Engineering
- ◇ Health and safety
- ◇ Innovation
- ◇ Event planning

Course Description

Tailored to suit individual needs, but typically offered as a multi-day course or as a flexible three to five day residential activity.

Students engage in team activities to research and learn about renewable energy in dynamic hands on ways.

-Field testing and investigation of sustainable energy then presenting their findings

-Proposals for renewables within transport technologies and how this could impact on life as we know it.

-Harvesting renewable energy and storage systems including fuel cell technology

-Building and testing solar arrays, wind turbines, bikes, cars and boats whilst covering skills and knowledge makes these courses unique with a legacy of an enquiring mind.



Skills and knowledge relating to sustainability will affect all our futures

for more information on these courses please contact us

info@engineeringyourfuture.com - 044(0)1869 819582