Virtual Carbon Literacy Training



In February 2019, Leicester City Council declared a climate emergency. We are working to develop a climate emergency programme of action to reduce carbon with aim of the city becoming zero carbon.

In order to raise awareness through the community of Leicester we are using the Carbon Literacy Project as a way of accrediting school staff and students to become carbon literate. This equivalent one-day course will enable participants to be carbon Literate and support them deliver their own course back in school

Training: Thursdays 1 October/8 October/15 October 2020

4.30-6.30pm each day (you need to attend all 3 sessions to pass)

Location: Online via Microsoft Teams

Who would benefit from this project: All school staff with an interest in becoming carbon literate, especially those involved in teaching about climate change and the climate emergency in Years 5 and 8.







Why participate?

- Gain a better understanding of how climate change will affect you and those around you
- Fully funded accreditation
- Acquire knowledge and skills to develop your own responses to lowering your carbon footprint, and the carbon footprint of others
- Gain knowledge of delivering a course about basic climate change science to your students
- Help to enable students to become carbon literate

Your commitments

- Attend all three training online in October 2020
- Become an accredited Carbon Literate accredited and complete feedback about your experience
- · Create at least one significant action, as an individual, to reduce your own personal carbon footprint.
- Create at **least one significant action involving other people** to reduce the collective footprint of your workplace, community or place of education.
- Encourage your school to participate in carbon literacy either by delivering training yourself or arranging for Leicester City Council to deliver in-house (at a future date to be confirmed).







Funding kindly provided by the NAEE

This project is **free and open** to all school staff