

Smart Agriculture and Future Crops - 10cps

Expand your horticultural expertise and knowledge at one of the most sustainable universities in the world!

This innovative course includes a mix of lectures and practical workshops, along with two field trips to UK crop producers to see how the industry operates in the UK. By the end of this course, you should have gained an insight into precision and sustainable systems that will innovate future crop production.

Content

On this course you will learn about:

- Vertical farming technologies and crop production techniques
- Plant nutrition and ecological management
- GIS and remote sensing for precision agriculture.

You will study at both our beautiful Brackenhurst Campus and our City Campus.



Leqi - I liked the drone technologies demonstrations - It was the fiirst time I saw a drone fly and process data directly, and I thought it was pretty cool.

The Tuition Fee for this course is £1510 - pay by 30 April for a £100 discount!



NTU Global Summer School 2024
Application Form



This course is ideal for students from any discipline with an interest in plant and crop science and smart agriculture. Apply now!