

Introduction to Aeroponics Cultivation



03 & 05 June 2026



Online

Explore the challenges facing modern food systems and discover how aeroponics offers an innovative growing solution. Learn the fundamentals of aeroponic cultivation, plant requirements, system setup, and essential plant care and maintenance.



Image: Taeda Tech Project

APPLY NOW



UNIVERSITY OF
SURREY

Applied Aeroponic Systems



08 June 2026



In Person

Build on the fundamentals of aeroponics by exploring system design, environmental control, and sensor monitoring for temperature, humidity, light, EC, and pH. Learn essential plant care, maintenance, and troubleshooting techniques through guided demonstrations and hands-on assembly of a small aeroponic unit.

APPLY NOW



Image: Taeda Tech Project

Aeroponics Innovation and Scaling



15 & 16 June 2026



In Person

This intensive 2-day programme combines technical theory, live demonstrations, and applied learning to develop a deeper understanding of aeroponic systems, environmental control, nutrient management, and troubleshooting. Participants will also explore precision growing technologies, sustainability, sensor integration, and the commercial potential of aeroponics within modern controlled environment agriculture.

APPLY NOW



UNIVERSITY OF
SURREY



Image: Taeda Tech Project