Stellenbosch University accredited short course

ADVANCED GREENHOUSE PRODUCTION



Join leading experts for a practical, 3-day intensive course designed for forward-thinking growers aiming to optimise climate control, fertigation, crop performance, and sustainable technology in mid-tech greenhouses.

What to expect:

- Smart climate and fertigation control
- Use sensor data to optimise light, temperature, humidity, and nutrient delivery.
- Hands-on fertigation planning
- Work with real-world data to troubleshoot and fine-tune your strategy.
- Advanced IPM, crop physiology & postharvest quality
- Learn to match cultivars to conditions, implement effective biocontrols, and extend shelf life.
- Economics & sustainability
- Build ROI models and explore circular approaches like water loops and substrate recycling.

REGISTER NOW





Date: 18-20 June 2025

Time: 09:00 - 14:00

Cost: R4500

Student cost: R2250

Hosted Online via Teams