

INTRODUCTION TO DRONES IN AGRICULTURE

HAMILTON CAMPUS

OVERVIEW

Facilitated by Heinz de Chelard, one of Australia's first and most experienced commercial drone pilots, learn about the uses and requirements for operating drones in an agricultural setting and have an opportunity to operate a flight simulator and model drone.

CONTENT

- History and introduction to drones technology
- Drones and robotics in agriculture
- Regulations
- Agricultural applications
- Drone selection
- Photography, software and data processing
- Drone maintenance and safety

To enhance your learning objectives, submit course questions prior to the course by texting the word 'drones' to 0477 937 326.

Please note: this program does not provide you with any accreditation or training in operating drones commercially. Rather, it provides the information you need to understand the technology and opportunities for application in an agricultural setting.

WHAT YOU LEARN

The development and application of this rapidly growing area of technology.

WHAT YOU GET

An opportunity to learn about the uses and requirements for operating drones in an agricultural setting.

PREREQUISITES

Photo identification (including your date of birth).



DURATION

1 day

DATES, TIMES AND VENUE

Please visit our Short Courses website at swtafe.vic.edu.au for an up to date list of training available to enrol in.

COST

\$195

Payment is required at the time of enrolment.

MATERIALS TO BRING

Pen and notepaper.
Photo identification (including your date of birth).

DRESS CODE

Casual

CANCELLATIONS

For details regarding the Institute's Refunds Policy please contact 1300 648 911, refer to our Student Handbook available from the Customer Service Centre at your local campus, or visit swtafe.vic.edu.au.

FURTHER INFORMATION OR TO ENROL

Please contact 1300 648 911 or visit swtafe.vic.edu.au.

DISCLAIMER

All information contained in this brochure was correct at time of printing. South West Institute of TAFE reserve the right to amend costs, subjects or courses as required without notice.

Updated 12 August 2016

RTO: 3120