



The training you want, where you want it, for VITICULTURE - GRAINS - COTTON - RICE - PRODUCTION HORTICULTURE LIVESTOCK - HONEY BEES

Farm Mapping and Data Collection

Data collection, surveying and creating maps and models can be a complicated process. This new course from Tocal College will provide a framework and example data to assist you to streamline this.

This course was designed with input from production managers and agronomists, and is delivered by industry specialists.

The course is delivered using a combination of online, workbook

and practical training to help you to explore the opportunities that vegetation and landscape mapping provide in your agricultural operations. You will also learn to use crop and mobile sensors to collect farm data that can help you make informed decisions in relation to land use, development plans, fertiliser plans, sowing plans, or monitoring crops, stock and water systems.

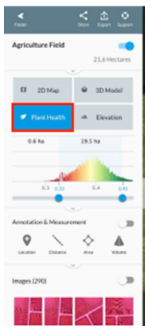
Using established systems to create maps and models of your farm will provide transferable data that links with existing farm systems such as yield maps, soil maps and farm development project plans. Accessing real-time maps with high accuracy allow operations to better consider management and planning decisions than historic maps or lower resolution satellite maps. Data input such as soil types, and yield history and by exploring this through the structured course, you will further develop the skills required to effectively and efficiently capture and use data within your production system within the growing period.

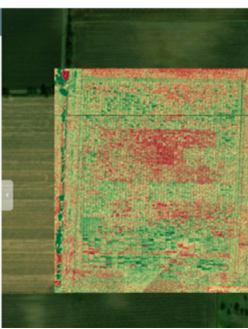
Eligibility requirements include a minimum of 5 hours drone flight experience (logbook evidence to be uploaded on application) OR attendance at a Drones in Agriculture course.

Scan to visit course webpage









www.tocal.nsw.edu.au/courses/short-courses/production/farm-mapping-and-data



AgSkilled™: Farm mapping and data collection

Course aims

Learn to use drones for collection of crop production and map data, Geographic Information System (GIS) mapping, process map data to create useful and meaningful production maps, analyse maps, and export data for use in operations such as spray maps or variable rate sowing plans.

Course delivery

- Pre-workshop online module, readings and quiz. (Estimated time to complete is 3 hours, and completion required prior to workshop)
- · One day face-to-face workshop.

Accredited training

The course is aligned and delivered against vocational education and training requirements. Successful completion of assessment tasks will result in achieving a Statement of Attainment and can contribute to a nationally-recognised qualification.

Units of competency

- AHCWRK215 Collect and record production data
- AHCLPW410 Produce maps for land management purposes

Course dates 2025

Location	Online access	Workshop
Glen Innes	29th January	5th February
Yanco	6th March	13th March

Please check the Tocal website for most up-to-date locations and dates as we respond to demand and restrictions.

https://www.tocal.nsw.edu.au/courses/short-courses/production/farm-mapping-and-data

Register for your cohort!

Production horticulture, rice, viticulture growers



Click above or go to https://nswtrade.wufoo.com/forms/ qr175o0hkhpcc/ Cotton, grain and livestock producers



Click above or go to https://nswtrade. wufoo.com/forms/ gio5wrw0tas5uh/

Contact

Sharon Leach, Tocal College

Phone: 6951 2695

Email: sharon.leach@dpi.nsw.gov.au

Brooke Watts, Bralca Phone: 0475 421 762

Email: teambralca@gmail.com

Indicative fees

Fee free to eligible applicants under AgSkilled 3.0*

Normally \$1,205 (GST free) for fee payers

* For eligibility see https://www.nsw.gov.au/sites/default/files/2023-08/agskilled-3.0-program-brochure-2024.pdf

What is AgSkilled™

AgSkilled_{TM} 3.0 is a \$5 million investment by the NSW Government to upskill and better prepare the agricultural workforce for fast-moving change driven by industry innovation, research and technology through vocational education and training (VET), across agricultural industry sectors including fibre (e.g. cotton), grains, production horticulture, viticulture, rice growing, honey bees and livestock in NSW.



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