

# AgSkilled



The training you want, where you want it for:
VITICULTURE - PRODUCTION HORTICULTURE - RICEGROWING
COTTON - GRAINS



# **Drones in Agriculture**

Operating a drone is like any other precision control system—with proper planning, set up and confidence to operate safely, it can provide real on-farm benefits.

Designed by farmers for farmers in partnership with NSW Farmers and delivered by highly experienced drone operator and trainer Ben Watts, this course will teach you how to use drones to collect farm data to help make informed decisions such as refined fertiliser plans, sowing plans or monitoring water systems, and check livestock.

#### The course aims to develop knowledge and skills in:

- safe and efficient operation of drones in an agricultural context
- Australian laws related to the use of Remote Pilot Aircraft's (RPA) for private use
- collecting and processing data for use in creating a crop planting map or precision fertiliser program.

COURSES RUN AT LOCATIONS 'ON DEMAND' BASIS SO REGISTER YOUR INTEREST NOW FOR A COURSE IN YOUR AREA!!!!

## **Contact**

#### **Catriona McAuliffe**

**NSW Farmers**,

Regional Services Manager – Lachlan and Upper Riverina

**Phone:** 0488 100 005

Email: mcauliffec@nswfarmers.org.au

OR email: tocalskillstraining@dpi.nsw.gov.au

### What does the course consist of

1 day face-to-face with pre-course online work

#### Accredited training

This 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.

All activities and assessment will be completed in supported environment.

#### **Unit of competency**

AHCMOM311 - Operate precision control technology



www.tocal.nsw.edu.au/courses/short-courses



Youth EDUCATION Adult EDUCATION **Industry** SERVICES Publications BOOKS | EBOOKS

YOUR FUTURE IN AGRICULTURE

