



AgSkilled™ and Tocal College: The training you want, where you want it, for VITICULTURE - GRAINS - COTTON - RICE - PRODUCTION HORTICULTURE











Harvest operations

Thinking of working in the grain harvest this season & have proven experience with tractors? Want to learn to operate a tractor & chaser bin to safely provide support in a harvest situation?

Grain harvest workers need to safely operate and maintain sophisticated machinery and equipment while maintaining high standards of product hygiene. This 2-day course is aimed at participants who already possess proven tractor skills and who would like further training in managing a tractor and chaser bin, and other relevant machinery in a harvest situation.

Note: You must be able to drive a tractor to attend this course. If you require basic tractor operations training, attend our 1-day course **Operate and maintain tractors**.

The course aims to develop knowledge and skills in:

- the processes of grain harvest from the field to bulk storage
- basic operational principles of a tractor and chaser bin, combine harvester, grain cartage, handling and storage
- introduction to WHS on farm

Duration: 2 Days

Indicative Fee: \$950 GST-free (Nil to eligible

applicants)

Units of competency

- AHCBAC203 Assist with agricultural crop harvesting
- AHCMOM203-Operate basic machinery and equipment

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.

REGISTER YOUR INTEREST NOW!

Location	Date
Mungindi	11-12 October
Quandialla	18-19 October
Trangie	20-21 October

Scan to visit course webpage



If you would like a Harvest Operations course in your area, please follow the apply now link and express interest.



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

Contact Heidi Smith

M: 0436 405 980 E: heidi.smith@dpi.nsw.gov.au



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

