Certificate II in Agriculture is a stand-alone course that will not contribute toward an OP. Results of completed units of competency will appear on your Senior Statement. This course will contribute toward a QCE. On successful completion of this certificate course it may attract 4 credit points.

To obtain this qualification all seven (2) core competency units and thirteen (13) units of which a minimum (7) from Certificate II or III in the AHC package and up to a minimum of (6) six units from an endorsed package relevant to jobs outcome in the Agrifood industries.

AHCCMHM201A  Apply chemicals under supervision
AHCCINF202A  Install, maintain and repair fencing
AHCCINF203A  Maintain properties and structures
AHCCIRG202A  Assist with the operation of pressurised irrigation
AHCCLSK205A  Handle livestock using basic techniques
AHCCLSK211A  Provide feed for livestock
AHCCMOM202A  Operate tractors
AHCCMOM203A  Operate basic machinery and equipment
AHCCMOM204A  Undertake operational maintenance of machinery
AHCCMOM205A  Operate vehicles
AHCCOHS201A  Participate in OHS processes
AHCCPMG201A  Treat weeds
AHCCWKRK204A  Work effectively in the industry
AHCCWKRK205A  Participate in workplace communications
AHCCWKRK209A  Participate in environmentally sustainable work practices
MEM18001C  Use hand tools
MEM18002B  Use power tools/hand held operations

Contributes to OP:  No

Assessment Outline:
This is a competency based course. Students will have a number of opportunities (generally three) to demonstrate that they can competently complete the set activities over the course of study. Students will be assessed using a variety of techniques such as practical and theory exams, structured work placements, assessor observation, daily logbooks, theory notes, in class and external projects.

Career Pathways:
This course provides students with the skills to proceed to Certificate III & IV in Agriculture and/or work within the Agricultural industry. More information can be found within the My Futures Web site www.myfuture.edu.au
Potential Activities
Students will be provided with opportunity to participate in Structured Workplace Learning and take part in industry relevant activities. Students are encouraged to achieve school-based apprenticeships and traineeships.

Costs:
There will be significant amount of time spent on projects associated with the school. **A $10 per competency charge ($150 for full certificate) for materials and assessment provided through the Australian Agricultural College Corporation (AACC), will apply.**

Student Requirements:
Preference will be given to those students who have demonstrated a high level of commitment in both practical and theoretical aspects of Year 10 GGAP, Junior Construction and Engineering subjects. They must have demonstrated a proven ability to work independently at all times and shown that they can adhere to the recognized safety code of workshop practices.

Most practical work will be conducted at school during lesson time. On occasions extra work during lunch breaks may be required. Theory and writing are part of the course and it is essential that time be spent at home revising and reading theory notes. Selected students will be given the opportunity to do a school based traineeship as the opportunity arises. Some assessment will take place through a work experience model involving our industry partners.

Vocational Relevance: