

Bachelor of Agricultural Business Management

includes:

Bachelor of Agricultural Business Management

The Bachelor of Agricultural Business Management produces graduates who are skilled in agricultural practice and ready to take up management positions in a range of agricultural production enterprises. The course encompasses balanced learning about agricultural production systems and managing agribusiness and aims to produce students with skills in business, management and finance, as well as technical agricultural training. The Bachelor of Agricultural Business Management provides students with a strong foundation in agribusiness and the skills and knowledge required to pursue a career in a variety of agricultural industries, agricultural production systems and agribusiness management.

The course includes the following awards:

Bachelor of Agricultural Business Management *BAgricBusMgt*

Course Study Modes and Locations

Bachelor of Agricultural Business Management (5428AB)

Distance Education - Wagga Wagga

Distance Education - Wangaratta

On Campus - CY Northam

On Campus - Wagga Wagga

Availability is subject to change, please verify prior to enrolment.

Normal course duration

Bachelor of Agricultural Business Management

Full-time 3 years (6.0 sessions)

Part-time 6.0 years (12.0 sessions)

Normal course duration is the effective period of time taken to complete a course when studied Full-time (Full-time Equivalent: FTE). Students are advised to consult the Enrolment Pattern for the actual length of study. Not all courses are offered in Full-time mode.

Admission criteria

[CSU Admission Policy](#)

Completion of a minimum of one year of study in a relevant certificate 4 course or above as accredited against AQF, provided by TAFE or other accredited vocational education provider.

Assumed knowledge is NSW HSC or equivalent. The minimum ATAR (or equivalent) is published annually in relevant state Admission Centers as well as on the CSU web site, and is subject to change.

Credit

[CSU Credit Policy](#)

Credit will be determined on a case by case basis relevant to prior learning

Graduation requirements

To graduate students must satisfactorily complete 192 points.

Course Structure

The course consists of 8 core subjects, 14 compulsory subjects (one of which is a 16 point two session subject) and 1 restricted elective.

Common Core Subjects

[AGB110](#) Agricultural Economics

[AGB310](#) Agricultural Marketing

[AGR202](#) Food, Environment and Culture

[AGS107](#) Precision Agriculture and Data Handling

[AHT101](#) Professional Skills in Agriculture and Horticulture

[AHT231](#) Agricultural Finance and Business Management

[PSC104](#) Soil Science

[AHT274](#) Industry Practice OR [SCI301](#) International Experience

Additional Compulsory Subjects

[AGB165](#) Agribusiness Systems

[AGB351](#) Commodity Trade and Pricing

[AGB450](#) Agricultural Business Risk and Investment
[PSC102](#) Botany
[AGR220](#) Extension
[AGR237](#) Property Planning and Development
[AGR375](#) Agribusiness Planning (16 points)
[AGS100](#) Livestock Production Systems
[IKC101](#) Indigenous Australian Cultures, Histories and Contemporary Realities
[PSC236](#) Pasture Production and Utilisation
[PSC270](#) Crop Agronomy and Management
[AGS300](#) Livestock Management **
[LAW110](#) Business Law
[HRM210](#) Human Resource Management

** GOTAFE and NCDEA graduates holding a Diploma award may substitute this subject for a restricted elective

Restricted Electives

The restricted elective subject can be chosen from any level 2 or above subjects with codes AGB, AGR, AGS, ASC, PSC, IRR, FIN, MGT or HRT. Other codes may be allowed if appropriate rationale is provided and accepted by the Courses Director.

Enrolment Pattern

Full-time

Year 1

Session 1

[AHT101](#) Professional Skills in Agriculture and Horticulture
[AGB110](#) Agricultural Economics
[AGB165](#) Agribusiness Systems
[PSC102](#) Botany

Session 2

[AGS107](#) Precision Agriculture and Data Handling
[AGS100](#) Livestock Production Systems
[PSC104](#) Soil Science
[LAW110](#) Business Law

Year 2

Session 3

[AHT231](#) Agricultural Finance and Business Management
[AGB310](#) Agricultural Marketing
[AGR237](#) Property Planning and Development

[HRM210](#) Human Resource Management

Session 4

[AGR220](#) Extension[AHT274](#) Industry Practice OR [SCI301](#) International Experience[PSC270](#) Crop Agronomy and Management[PSC236](#) Pasture Production and Utilisation[IKC101](#) Indigenous Australian Cultures, Histories and Contemporary Realities

Year 3

Session 5

[AGB351](#) Commodity Trade and Pricing[AGB450](#) Agricultural Business Risk and Investment[AGR375](#) Agribusiness Planning (Commenced) (16 points)

[] Restricted Elective

Session 6

[AGR202](#) Food, Environment and Culture[AGS300](#) Livestock Management[AGR375](#) Agribusiness Planning (Completed) (16 points)**Part Time**

Year 1

Session 1

[AHT101](#) Professional Skills in Agriculture and Horticulture[AGB165](#) Agribusiness Systems

Session 2

[AGS100](#) Livestock Production Systems[LAW110](#) Business Law

Year 2

Session 3

[AGB110](#) Agricultural Economics[PSC102](#) Botany

Session 4

[PSC104](#) Soil Science[AGS107](#) Precision Agriculture and Data Handling

Year 3

Session 5

[AHT231](#) Agricultural Finance and Business Management

[HRM210](#) Human Resource Management

Session 6

[PSC270](#) Crop Agronomy and Management[PSC236](#) Pasture Production and Utilisation

Year 4

Session 7

[AGB310](#) Agricultural Marketing[AGR237](#) Property Planning and Development

Session 8

[AGR220](#) Extension[AHT274](#) Industry Practice OR [SCI301](#) International Experience[IKC101](#) Indigenous Australian Cultures, Histories and Contemporary Realities

Year 5

Session 9

[AGB351](#) Commodity Trade and Pricing[AGB450](#) Agricultural Business Risk and Investment

Session 10

[AGR202](#) Food, Environment and Culture[AGS300](#) Livestock Management

Year 6

Session 11

[AGR375](#) Agribusiness Planning (Commenced) (16 points)

[] Restricted Elective

Session 12

[AGR375](#) Agribusiness Planning (Completed) (16 points)**GOTAFE & NCDEA Articulated Program - Part time**

For eligible candidates who are GOTAFE or NCDEA alumni holding the Diploma of Agriculture the completion of the articulation program requires successful completion of the subjects listed below:

Year 1

Session 1

[AHT101](#) Professional Skills in Agriculture and Horticulture[AGB110](#) Agricultural Economics

Session 2

[PSC104](#) Soil Science
[AGS107](#) Precision Agriculture and Data Handling

Year 2

Session 3

[AHT231](#) Agricultural Finance and Business Management
[AGB310](#) Agricultural Marketing

Session 4

[LAW110](#) Business Law
[AGR220](#) Extension

Year 3

Session 5

[IKC101](#) Indigenous Australian Cultures, Histories and Contemporary Realities
[AGB351](#) Commodity Trade and Pricing

Session 6

[PSC236](#) Pasture Production and Utilisation
[AGR202](#) Food, Environment and Culture

Year 4

Session 7

[AGB450](#) Agricultural Business Risk and Investment
[AGR375](#) Agribusiness Planning (Commenced) (16 points)

Session 8

[AGS300](#) Livestock Management OR Elective
[AGR375](#) Agribusiness Planning (Completed) (16 points)

For eligible candidates who are GOTAFE or NCDEA alumni holding the Advanced Diploma of Agriculture the completion of the articulation program requires successful completion of the subjects listed below:

Year 1

Session 1

[AHT101](#) Professional Skills in Agriculture and Horticulture
[AHT231](#) Agricultural Finance and Business Management

Session 2

[PSC104](#) Soil Science
[LAW110](#) Business Law

Year 2

Session 3

[AGB310](#) Agricultural Marketing

[AGB351](#) Commodity Trade and Pricing

Session 4

[PSC236](#) Pasture Production and Utilisation

[IKC101](#) Indigenous Australian Cultures, Histories and Contemporary Realities

Year 3

Session 5

[AGR375](#) Agribusiness Planning (Commenced) (16 points)

[AGB450](#) Agricultural Business Risk and Investment

Session 6

[AGR202](#) Food, Environment and Culture

[AGR375](#) Agribusiness Planning (Completed) (16 points)

Workplace learning

Please note that the following subjects may contain a Workplace Learning component.

AHT274 Industry Practice

Residential School

Please note that the following subjects may have a residential school component.

AGR220 Extension

AGR375 Agribusiness Planning

PSC102 Botany

PSC104 Soil Science

PSC236 Pasture Production and Utilisation

PSC270 Annual Crop Management

Enrolled students can find further information about CSU residential schools via the [About Residential School](#) page.

Accreditation

Students are eligible for the Ag Institute Undergraduate Student membership to the Australian Institute of Agricultural Science and Technology.

Graduated students are eligible membership to the Australian Institute of Agricultural Science and Technology as 1st year Graduate Member, then 2nd Year Graduate Member and subsequently as a Full Member

Contact

Current Students

For any enquiries about subject selection or course structure you will need to contact your Course Director. You can find the name and contact details for your Course Director in your offer letter or contact your School office.

Prospective Students

For further information about Charles Sturt University, or this course offering, please contact info.csu on 1800 334 733 (free call within Australia) or [enquire online](#).

The information contained in the 2017 CSU Handbook was accurate at the date of publication: May 2017. The University reserves the right to vary the information at any time without notice.

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