



# Agriculture & Agribusiness

2018 courses: Victoria,  
NSW & Tasmania

This document has been developed to assist students and their families in researching undergraduate agriculture and agribusiness courses. It isn't an exhaustive list, and students are encouraged to research their options and to attend tertiary information seminars throughout the year.

- **ATARs** – all ATARs listed in brackets in this document are from the 2018 intake and may change for the 2019 intake. Please only use them as a guide.
- **English prerequisite:** EAL = English as an Additional Language.
- **Prerequisites** – can change throughout the year. Please use the ones listed as a guide only.
- **TAFE courses:** search Victorian TAFE courses via the Victorian Skills Gateway website, <http://bit.ly/2c4YZp9> and NSW courses via the TAFE NSW website - <http://bit.ly/1mgtM05>

## Index

Institution	Page	Institution	Page	Institution	Page
La Trobe University	2	University of Melbourne	2	Marcus Oldham College	3
Longerenong College	3	Western Sydney University	3	Charles Sturt University	3
University of New England	3	University of Sydney	4	University of Tasmania	4

## Key Websites

Career Harvest <http://bit.ly/1f0m8jW>  
 Primary Industries <http://bit.ly/1S6hsh0>  
 Growing Careers <http://bit.ly/2fRy3bD>

Rural Careers Australia <http://bit.ly/1i2mTt7>  
 Agrifood Careers <http://bit.ly/2xqeW0p>  
 Myfuture <http://bit.ly/1t6Uj62>

## La Trobe University

Course search link - <http://bit.ly/28XO2CG>

### Codes:

- Melbourne (Bundoora) = M
- Bendigo = B
- Albury Wodonga = AW
- Mildura = L
- Shepparton = S
- No ATAR published = NP.

**Prerequisites** for all courses listed below: Units 3+4: at least 25 in English (EAL) or at least 20 in any other English.

**2018 ATARs** listed in brackets.

**AgriBio Centre** at La Trobe University,  
<http://bit.ly/2p1yS6X>

**Bachelor of Agricultural Sciences:** (M = 55.30, AW = 51.05). Can combine this degree with the Bachelor of Commerce (M = 81.45).

Students studying at the Albury-Wodonga campus must transfer to the Melbourne Bundoora campus for the last two-years of the course.

**Bachelor of Agriculture and Technology:** (M = 53.90).

**Bachelor of Business (Agribusiness):** (M = 58.10, B = 57.35, AW = NP, L = NP, S = NP). This course has a tagged major.

**Bachelor of Business (majoring Agribusiness):** (M = 50.05, B = 50.75, AW = 53.05, L = 59.55, S = NP). Can combine this degree with the Bachelor of Arts (AW, B, S).

**Pathway course:** Diploma of Tertiary Studies and Tertiary Enabling Program, <http://bit.ly/2BmUhPG>

**Aspire Early Admissions Program:**  
<http://bit.ly/1cXetap>

## University of Melbourne

**Bachelor of Agriculture:** Parkville campus. 2018 ATAR = 70.60. Can elect to study one semester at the Dookie campus, <http://bit.ly/1AZGSZO>

Prerequisites: Units 3+4: at least 30 in English (EAL) or at least 25 in any other English, and at least 25 in Mathematical Methods or Specialist Mathematics or at least 30 in Further Mathematics.

There are three majors to choose from:

- Plant and Soil Science
- Production Animal Science
- Agricultural Economics

**Bachelor of Science (majoring in Agricultural Science):** Parkville campus. (2018 ATAR = 85.00, Guaranteed Entry Access Melbourne = 78), <http://bit.ly/2ETPMO6>

Prerequisites: Units 3+4: at least 30 in English (EAL) or at least 25 in any other English. Plus at least 25 in Mathematical Methods or Specialist Mathematics, and at least 25 in Biology, Chemistry or Physics OR at least 25 in both in Mathematical Methods and Specialist Mathematics.

**Bachelor of Science (Extended) (majoring in Agricultural Science):** Parkville campus. (Guaranteed Entry Access Melbourne ATAR = 55 + recognition as an Indigenous Australian + Interview), <http://bit.ly/2tk7XrB>

Prerequisites: Units 3+4: at least 25 in any English, satisfactory completion of one of the following: Unit 1+2 Biology, Chemistry, Physics or any Mathematics.

**Pathway course:** Diploma of General Studies, Dookie campus, <http://bit.ly/1E4kGx>

**Pre-Ag Club:** Join the University of Melbourne Pre-Ag Club (Year 9 – 12 students): <http://bit.ly/1XZ6E6H>

**Blog:** Faculty of Veterinary & Agricultural Sciences Blog, <http://bit.ly/2Fst0xY>

# Victoria, NSW

## Marcus Oldham College

**Course information:** <http://bit.ly/2tDXZBD>

**Location:** Waurn Ponds, Geelong.

### Vocational courses

- Advanced Diploma of Farm Business Management
- Diploma of Agribusiness

### Higher Education courses

- Associate Degree of Business (Agriculture)
- Bachelor of Business (Agriculture).

## Longerenong College

**Course information:** <http://bit.ly/2sGcMcT>

**Location:** Longerenong, Victoria.

### Vocational courses

- Advanced Diploma of Agribusiness Management
- Diploma of Agronomy
- Certificate IV in Agriculture

## Western Sydney University

**Course information:** <http://bit.ly/2FCbcfM>

**Bachelor of Sustainable Agriculture and Food Security** (Hawkesbury campus, 2017 ATAR = 81.55).  
Assumed knowledge: Unit 3+4 Mathematics.

Will complete a major in one of the following areas:

- Natural Science
- Social Science
- Business

**Early Entry:** UAC Schools Recommendation Scheme - <http://bit.ly/2arK6ZG>

## Charles Sturt University

**Course information:** <http://bit.ly/2c0YRET>

**Campus:** Wagga Wagga = W, Online = O

**2018 ATARs:** 70. No subject prerequisites.

- Bachelor of Agriculture: (O).
- Bachelor of Agricultural Science: (W).
- Bachelor of Agricultural Business Management: (O, W).
- Bachelor of Education (Technology & Applied Studies) specialising in Agricultural Technology (W).

**Early Entry:** UAC Schools Recommendation Scheme - <http://bit.ly/2arK6ZG>

## University of New England

**Course information:** <http://bit.ly/2HqqTal>

**Campus:** Courses are offered on-campus at Armidale, NSW or via distance.

**2017 ATARs** – 72.55 for all courses unless stated.

No subject prerequisites, but assumed/recommended subjects for some courses include Mathematics, Chemistry and Biology.

### Courses

- Bachelor of Agriculture
- Bachelor of Agribusiness
- Bachelor of Agricultural Production and Management
- Bachelor of Agricultural & Resource Economics
- Bachelor of Agriculture/Bachelor of Laws
- Bachelor of Agriculture/Bachelor of Business
- Bachelor of Plant Science
- Bachelor of Rural Science (77.10)

**Early Entry:** UNE Early Entry Scheme and the UAC Schools Recommendation Scheme - <http://bit.ly/2FtNVAK>

## University of Sydney

**Course information:** <http://sydney.edu.au>

**Campus:** Camperdown/Darlington

**2019 ATARs for courses below:** fixed at 80.

**Bachelor of Science/Bachelor of Advanced Studies (Agriculture).** Prerequisite: Mathematical Methods. Assumed knowledge: Chemistry.

Students will complete a program in agriculture, including a major in animal production, plant production or soil science and hydrology. A second major must also be taken from those available in Bachelor Science or from the shared pool.

**Bachelor of Science/Bachelor of Advanced Studies (Food & Agribusiness).** Prerequisite: Mathematical Methods. Assumed knowledge: Chemistry. Recommended: Biology.

Students will complete a program in food and agribusiness, including a major in food science and a second major from the following: Agricultural and Resource Economics; Accounting; Banking; Business Analytics; Business Information Systems; Business Law; Economics; Economic Policy; Finance; Industrial Relations and Human Resource Management; International Business; Management; Marketing.

**Sydney Institute of Agriculture,**  
<https://sydney.edu.au/agriculture/>

## University of Tasmania

**Course search,** <http://www.utas.edu.au/>

**Campus:** Hobart = H, Launceston = L, Cradle Coast - C

**2018 ATARs** listed in brackets.

**Associate Degree in Agribusiness** (H, L, C = 65.00), 2-years. After the two years, students can elect to undertake a Bachelor pathway or in second year complete a specialisation in one of the following areas:

- Dairy
- Horticulture
- Agriskills
- Value Chain Management

**Bachelor of Agricultural Science** (H = 65.00), 4-years. Prerequisites: Unit 3+4 satisfactory completion of Mathematics (any) and Chemistry. Will complete majors in Agriculture, Agricultural Science and a minor in Physical and Biological Science.

**Bachelor of Applied Science (Agriculture and Business)** (H = 65.00), 3-years, will complete majors in Agriculture and Agribusiness and a minor in Enabling Science.