## **2022** Tuition Fees for Domestic Higher Education

The applicable census date for each unit of study listed is determined by the teaching period in which you undertake the unit.

Census dates:	Summer School:	
	Semester 1:	25 March 2022
	Winter School:	4 July 2022
	Semester 2:	19 August 2022

\* Equivalent Full Time Study Load (EFTSL).

## COURSE: HEPIBAT - BACHELOR OF AGRICULTURE AND TECHNOLOGY

Unit of Study Code	Unit of Study Name	Credit Points	EFTSL Value *	Full Fee Amount	Non Award Amount
AEM102	BIOLOGY OF FISHES	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM104	APPLIED ALGOLOGY AND ZOOPLANKTON	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM105	AQUACULTURE ENGINEERING	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM201	STATISTICS AND EXPERIMENTAL DESIGN	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM202	AQUATIC ANIMAL NUTRITION	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM204	REPRODUCTION AND GENETICS OF AQUATIC ANIMALS	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM207	AQUAPONICS AND INTEGRATED AQUACULTURE SYSTEM	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM303	APPLIED MOLLUSC AND CRUSTACEAN AQUACULTURE	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM305	RESTORATION OF AQUATIC HABITAT	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM308	SEAFOOD PROCESSING AND FOOD SAFETY MANAGEMENT	12	0.125	\$2 <i>,</i> 450	\$2,450
ALM110	AGRONOMY 1	12	0.125	\$2 <i>,</i> 450	\$2,450
ALM210	AGRONOMY 2	12	0.125	\$2 <i>,</i> 450	\$2,450
ALM211	ANIMAL ANATOMY AND PYHSIOLOGY	12	0.125	\$2 <i>,</i> 450	\$2,450
ALM212	ANIMAL MANAGEMENT AND NUTRITION	12	0.125	\$2 <i>,</i> 450	\$2,450
ALM309	AGRICULTURE MARKETING AND COMMODITY TRADING	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT101	AGRICULTURAL SYSTEMS AND TECHNOLOGY	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT102	FOOD PRODUCTION IN A CHANGING WORLD	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT201	PESTILENCE AND PLAGUE - INTEGRATED PEST MANAGEMENT	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT202	APPLIED GENOMICS AND PLANT BREEDING	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT203	APPLIED FINFISH AQUACULTURE	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT204	ECOLOGICAL SYSTEMS	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT205	FUTURE FARMING TECHNOLOGIES	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT302	MICROBIOLOGY AND AQUATIC ANIMAL DISEASES	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT303	INTEGRATED CROP MANAGEMENT	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT304	APPLIED RESEARCH PROJECT 1	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT305	APPLIED RESEARCH PROJECT 2	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT308	ENVIRONMENTAL MANAGEMENT	12	0.125	\$2 <i>,</i> 450	\$2,450
BAT309	VITICULTURE ENGINEERING	12	0.125	\$2 <i>,</i> 450	\$2,450
BES109	LIVING SYSTEMS 1	12	0.125	\$2 <i>,</i> 450	\$2,450
BES110	LIVING SYSTEMS 2	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW109	VINEYARD MANAGEMENT I	12	0.125	\$2,450	\$2,450

Unit of Study Code	Unit of Study Name	Credit Points	EFTSL Value *	Full Fee Amount	Non Award Amount
BVW110	INTRODUCTORY WINEMAKING	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW203	WINE CHEMISTRY 1	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW207	INTERNATIONAL WINE STYLES	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW209	WINE EVALUATION I	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW211	VINE PHYSIOLOGY & GRAPE PRODUCTION	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW213	RURAL BUSINESS MANAGEMENT	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW214	PLANT PHYSIOLOGY	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW302	WINE PRODUCTION 2	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW303	THE AUSTRALIAN WINE INDUSTRY AND ITS WINES	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW305	WINERY ENGINEERING	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW306	WINE CHEMISTRY 2	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW308	WINE MICROBIOLOGY AND BIOTECHNOLOGY	12	0.125	\$2 <i>,</i> 450	\$2,450
BVW318	WINE MARKETING	12	0.125	\$2 <i>,</i> 450	\$2,450
TER102	LANGUAGE AND LOGIC INTRODUCTION TO ACADEMIC SKILLS	12	0.125	\$2 <i>,</i> 450	\$2,450
AEM306	INDUSTRY PLACEMENT	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR100	WINEMAKING 1	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR101	VINEYARD MANAGEMENT	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR102	TURF MANAGEMENT 1	12	0.125	\$2 <b>,</b> 450	\$2,450
AGR103	TURF MANAGEMENT 2	12	0.125	\$2 <b>,</b> 450	\$2,450
AGR200	PLANT PESTS AND PATHOGENS	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR201	WINE EVALUATION 1	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR202	IRRIGATION DESIGN	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR300	DIGITAL TECHNOLOGIES IN AGRICULTURE	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR301	AGRONOMY 2	12	0.125	\$2 <b>,</b> 450	\$2,450
AGR302	INTEGRATED PRODUCTION MANAGEMENT	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR303	MARKETING OF RURAL PRODUCTS AND SERVICES	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR304	VINEYARD AND WINERY ENGINEERING	12	0.125	\$2 <b>,</b> 450	\$2,450
AGR305	INTERNATIONAL WINE STYLES	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR306	TURF CONSTRUCTION AND DRAINAGE	12	0.125	\$2 <b>,</b> 450	\$2,450
AGR307	TURFGRASSES FOR SPORT	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR308	ADVANCED INDUSTRY PLACEMENT	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR309	WINE MICROBIOLOGY AND BIOCHEMISTRY	12	0.125	\$2 <i>,</i> 450	\$2,450
AGR310	WINEMAKING 2	12	0.125	\$2 <i>,</i> 450	\$2,450