Bachelor of T

- awareness of how scientific principles in the fields of biology, biochemistry, chemistry, and microbiology influence technical aspects of wine production
- an understanding at a biochemical and physiological level of how viticultural management influences grape quality
- an understanding of wine business management principles and wine marketing
- awareness of factors that have shaped the Australian and global wine industries and their current directions of development
- an understanding of sensory evaluation of wines and wine judging systems.

Skills

- ability to inter-relate scientific concepts and principles to production processes so that production problems are quickly identified and new production situations and demands are successfully handled
- the practical skills to manage a winery or a vineyard
- sensory evaluation skills that permit identification of winemaking problems, rapid detection of faults, and reliable assessment of wine quality and characteristics
- ability to understand and participate in wine judging processes
- ability to understand, and communicate effectively with technical vineyard and winery staff
- ability to apply principles of business management and marketing of wines.

Admission requirements

To be eligible for admission, applicants must satisfy the following requirements:

Australian applicants:

To be eligible for a place in this program, applicants will have at least a Sound Achievement oess of ho

Australian citizens, Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who will be resident outside Australia for the duration of their program pay full tuition fees and are not eligible for FEE-Help.

International full fee paying place

International students pay full fees. Full fees vary depending on the courses that are taken and whether they are studied on-campus, external or online. Students are able to calculate the fees for a particular course via the Course Fee Schedules.

Program structure

To qualify for the award of Bachelor of Technology (Wine), a candidate must complete or be exempted from courses with a total value of at least 24 units, according to the following recommended enrolment pattern.

Required time limits

Students have a maximum of 8 years to complete this program.

IT requirements

Students should visit the UniSQ minimum computing standards to check that their computers are capable of running the appropriate software and versions of Internet web browsers and to check the minimum and recommended standards for softw

Honours

Students meeting academic requirements in the under

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MKT2004 Marketing Channels	4	2	4	2					
MKT3007 Marketing Strategy	4	2	4	2				Pre-requisite: MKT1001	
TOU3010			4	2					

Footnotes

* These courses are designed primarily for other programs, and have EXT residential school practical components. Candidates of the BTWN will undertake the residential schools as two blocks (Semester 1 - Biology 1 & Chemistry 1: Semester 2 - Chemistry 2 and Plant Physiology). International and Domestic students residing overseas wishing to carry forward all prac components into the final year will need to study these courses in 1st year and will carry IDM grades until the practical components are completed.

^ Students that have already completed MKT3006 Small and Medium Enterprise Development do not complete MGT3004.