

CERTIFICATE III IN FOOD PROCESSING (MICRO BREWING)

[FDF30111]

CAREER OUTCOMES

- > An intensive award course delivered in the Regency Campus Brewery
- > Nationally recognised AQF Level 3 qualification suitable for all brewery operators
- > Practical skills and technical knowledge delivered in parallel
- > Ideal for existing brewpub and craft brewery owners and workers, and those looking for entry into this exciting and rapidly expanding industry worldwide

COURSE CONTENT

- > Hands on experience producing commercial beers
- > Lecture series covering all ingredients, process and product aspects in depth
- > Guest presenters from suppliers, scientists and allied technical experts
- > Practical laboratory experience and advice
- > Tours and site visits to maltings, breweries and the trade

DELIVERY

Workshop one – 2 x 5 day weeks on site, take home reading and assignments, online support in intervening fortnight.

Workshop two – 2 x 5 day weeks on site includes workshops, bottling, tours and exam.

LOCATION

TAFE SA Regency, 137 Days Road, Regency Park

DATES

Four week course

- > 10 – 21 September, 2018
- > 8 – 19 October, 2018

COURSE FEE

Full fee: \$3,747 – \$6,555

WorkReady fee: \$1,276 – \$3,515*

Indicative prices only. Visit tafesa.edu.au for more information

**Work
Ready**

*This course is funded through the Government of South Australia's WorkReady initiative. Eligibility criteria apply, incidental fees may apply. Indicative prices only. For fees and more information visit tafesa.edu.au.

ACCOMMODATION

Accommodation available on campus at Regency International House – \$71.00* per night, inclusive of meals. (*Some additional charges may apply.)

For more information contact Regency International House on (08) 8348 4000.

RECOGNITION OF PRIOR LEARNING

Negotiable in consultation with lecturer.

CREDIT TRANSFER

Only appropriate where students hold relevant units of competency from FDF10 endorsed training package.

HOW TO APPLY

For more information and to apply go to

tafesa.edu.au

P: 8348 4579

E: foodtechnology@tafesa.edu.au

