

Let us help you realise your aspirations and achieve your full potential!

The Food and Beverage Development Fund wants to help dedicated people realise their aspirations and achieve their full potential. We provide financial support to help individuals to further their skills and knowledge through training, education and/or research within South Australia's critically important food & beverage industries. We are proud to be able to support the learning of individuals in our baking, beverage, food processing and meat industry sectors and provide between \$1,000 and \$10,000 to each successful applicant.

We firmly believe in the importance of learning and are committed to assisting those individuals who share this belief. If you would like to develop your skills and knowledge in your chosen career please contact us to see how we may be able to assist you.



food & beverage
development fund sa inc

www.foodandbeveragefundsau.com.au

With our help, you could end up like....

Justin Murdock - *Director & Head Brewer*
Yorke Brewing, Commercial Brewery



Justin launched the Yorke Brewing brand in 2006 to share his enthusiastic passion and love for all things beer with the greater public. He is now in the final stages of setting up his commercial outlet, and thanks to the help of the Food & Beverage Development Fund he will be able to use the tertiary knowledge gained from formal Malting and Brewing studies to further strengthen his skills.

As a Food and Beverage Fund recipient he has been able to better implement laboratory quality control procedures and also gained a better understanding of raw ingredients to ensure that perfect brew every time.

He looks forward to undertaking more training in the future and is a keen supporter of further education to pursue his entrepreneurial goals.

For more information contact the

Food And Beverage Development Fund SA Inc

Ground Floor, 5-9 Rundle Street, Kent Town SA 5067
or PO Box 248, Kent Town SA 5071

P 08 8362 9066 **F** 08 8362 1455

www.foodandbeveragefundsau.com.au

