



5 - 6 July, 2017, Strathalbyn
13 - 14 September 2017, Millicent
20 - 21 September 2017, Clare

TIME 8.30am to 5.30pm

INCREASE YOUR PROFITABILITY BY HAVING THE TOOLS, KNOWLEDGE AND CONFIDENCE TO ANALYSE YOUR BUSINESS AND UNDERSTAND WHERE IMPROVEMENTS CAN BE MADE.

As an owner or manager of a grazing enterprise, learn how to:

- Understand the key profit drivers for the whole business, herd and flock
- Improve return on investment by allocating capital in a rational manner
- Manage financial and business risk
- Interpret your financial statements and identify areas where gains can be made, by understanding what they are saying to you
- Set up and use management accounts
- Improve literacy and numeracy skills

Nearly 500 participants have attended a BusinessEDGE workshop in northern Australia since 2010. It's now specifically adapted to suit southern Australia.

Receive a full set of course notes, powerpoint slide copies and a USB with spreadsheet decision support tools so you can analyse your business.

Deliverer:

Delivered by Simon Vogt using practical case study examples so principles are easy for you to apply.

What did the Meningie and Naracoorte participants think of Southern BusinessEDGE?

“Money and time very well spent”

“Valuable and eye opening experience”

“Very worthwhile workshop – a great investment”

“Will take our business to the next level”

Early Bird Rate:

1 person: \$1,375, second attendee from your business: \$825
(Register by: 7 June - Strathalbyn, 16 August - Millicent, 23 August - Clare)

Full Cost:

\$1,650 (first person), \$1,100 second attendee

All prices are GST inclusive.

Course guarantee:

If you are not completely satisfied that the course has delivered value in excess of its cost, your registration fee will be refunded in full, no questions asked.

Places are limited. Register now: Please contact Rural Directions Pty Ltd on 08 8841 4500

For more information: Rural Directions Pty Ltd Phone: 08 8841 4500 Email: admin@ruraldirections.com

www.ruraldirections.com/events