

Professional development opportunity for livestock advisors in southern Australia

Are you a livestock advisor ready to build your skills and networks?

Meat & Livestock Australia and Pinion Advisory are running Livestock Advisor Essentials, a professional development program designed for early career professionals working in the livestock industry, or advisors wishing to build their skills and expand their industry knowledge and networks. The program will be offered in southern Australia in 2026.

This is an unbeatable opportunity to:

- gain practical skills, tools and knowledge that you can apply to your role to enhance your offering to clients
- build confidence and capability to provide holistic, high quality advice and support to your red meat clients in five key areas – feedbase, business, value chain, genetics and reproduction, and people and extension
- explore new communication approaches to effectively engage with clients and promote your services to potential clients
- expand your network of industry contacts to share learnings and advice.

The workshops will be delivered by leading professionals in their fields.

Workshop	Date	Location
 Feedbase decision making	28–29 April	Launceston, TAS
 Genetics and reproduction	30 April	Launceston, TAS
 Building blocks of business	26–27 August	Sydney, NSW
 Meating the market	20 October	Murray Bridge, SA
 Influence and impact	21–22 October	Murray Bridge, SA

Registrations now open

Full program registration – eight days of face-to-face delivery:

Early-bird price Standard price
\$2,750 (inc GST) **\$3,250 (inc GST)**
 (until 31 March 2026) (1 April – 21 April 2026)



Full program registrations close 21 April 2026

Places are limited. Travel and accommodation expenses are the responsibility of attendee or their employers.



For more information contact

livestockadvisoressentials@pinionadvisory.com

The quarterly e-newsletter *The Advisor*, also provides information on the latest news and events for livestock advisors across the country. Sign up at mla.com.au/eneews