Call: 1300 133 717

Having trouble viewing this email? View Online



Artificial insemination (AI) and fertility management of livestock

Immerse yourself in the future of hands-on education with a nationally recognised AI training course in 2024.

Experience the thrill of cutting-edge learning with our state-of-the-art simulated equipment, featuring mind-blowing virtual reality haptics models, life-sized bovine simulators, and a diverse array of reproductive tracts.

Program details

Theory and simulated practical workshops held at our Yallourn campus followed by an on-farm practical assessment day.

Scheduled program dates for 2024 Course 1: 26 & 27 February (Yallourn) | 18 March (on farm) Course 2: 4 & 5 March (Yallourn) | 25 March (on farm) Course 3: 12 & 13 March (Yallourn) | 26 March (on farm)

Course cost

\$1400 per person (includes a copy of the NHIA AI manual).

Skills you'll gain

Upon successful completion of the program, participants will gain a sound understanding of artificial insemination best practice and acquire three units of competency:

- 1. AHCAIS202 Assist with AI procedures
- 2. AHCLSK341 Coordinate AI and fertility management of livestock
- 3. AHCAIS304 Artificially inseminate livestock.

What you need to participate

- Farm and facilities to artificially inseminate cows
- Herd size large enough to inseminate at least 10 cows (per person)
- Participants will require their own AI equipment and semen straws.

REGISTER YOUR INTEREST

1300 133 717 enguiries@tafegippsland.edu.at www.tafegippsland.edu.au RTO: 0417

