

## PRODUCTION OVERSEER (Readvertised)



**If you are able to oversee local commercial production operations (livestock) with Education & Training integration, then we want to hear from you.**

---

Queensland Agricultural Training Colleges (QATC) is passionate about agriculture and agribusiness and training our future industry employees, leaders and entrepreneurs.

To enhance this commitment, QATC is offering a Production Overseer position for the commercial production operations at Narayen. To achieve this, your significant agricultural, rural and property operations knowledge and hands-on, 'make it happen' approach will support your extensive **practical** experience in managing remote properties and agricultural production operations centred on livestock (Sheep and Cattle) related functions and activities.

This operational leadership position will be responsible for developing and implementing innovative, creative and flexible plans and solutions that impact on business operational matters whilst monitoring animal ethics and welfare when using animals for scientific purposes within a training environment.

Your ability to build strong working relationships and effectively work with key stakeholders and on-site researchers will ensure a successful integration into the Education & Training system.

If you have experience in horsemanship; quad bikes; and stockmanship (more directly cattle) and remote property experience and/or qualifications in agriculture / agribusiness and feel this position is for you, please contact Rob Newcombe, Manager Production Livestock on 0438 584 699 to discuss further.

To be eligible for employment, applicants must be an Australian Citizen or hold permanent residency status.

To ensure your application is considered, please ensure you refer to the QATC Information Recruitment Sheet supplied on the Queensland Smartjobs website [www.jobs.qld.gov.au](http://www.jobs.qld.gov.au),

**Applications close 5 December 2017.**

QATC may interview and recruit an applicant prior to the closing date.