

Assessment Requirements for AHCLSK312 Coordinate artificial insemination and fertility management of livestock

Release: 1

Assessment Requirements for AHCLSK312 Coordinate artificial insemination and fertility management of livestock

Modification History

Release Number	TP Version	Comments
1	AHCv1.0	Initial release

Performance Evidence

The candidate must be assessed on their ability to integrate and apply the performance requirements of this unit in a workplace setting. Performance must be demonstrated consistently over time and in a suitable range of contexts.

The candidate must provide evidence that they can:

- prepare females for insemination
- detect females in oestrus
- sterilise equipment and prepare hygienic worksite prior to insemination procedures
- coordinate the artificial insemination of animals
- monitor livestock post insemination
- coordinate and record the results of pregnancy testing
- follow relevant work health and safety, animal welfare and biosecurity requirements and practices relevant to work

Knowledge Evidence

The candidate must demonstrate knowledge of:

- body condition scoring
- relevant husbandry and management practices for pregnant and non-pregnant female livestock
- relevant anatomy and physiology of female livestock
- reproductive physiology and pregnancy development of female livestock
- requirements and procedures of artificial insemination
- reproductive diseases and complications in female livestock
- pregnancy testing methods
- relevant work health and safety, animal welfare and biosecurity requirements, and sustainability practices

Approved Page 2 of 3

Assessment Conditions

Competency is to be assessed in the workplace and/or a simulated environment that accurately reflects performance in a real workplace setting.

Assessments for the following performance evidence must be conducted on live animals:

• facilitate artificial insemination

Competency in this unit can be determined in a single species.

Assessors must satisfy current standards for RTOs.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bfla-524b2322cf72

Approved Page 3 of 3