Modification history

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| Release | Comments |
| Release 1 | This version released with ACM Animal Care and Management Training Package Version 1.0. |
| Release 1 | This version released with RGR Racing and Breeding Training Package Version 3.0. |

| RGRHBR403 | Handle and care for breeding stallions |
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| Application | This unit of competency describes the skills and knowledge required to handle and care for stallions, particularly throughout the mating process.The unit applies to individuals who use specialised horse breeding knowledge and skills and have experience working with stallions. They have responsibility for a work activity, area or team, and provide and communicate solutions for a range of predictable and sometimes unpredictable problems in the horse breeding sector.Licensing, legislative, regulatory or certification requirements apply to this unit. Users are advised to check with the relevant Principal Racing Authority for current licence or registration requirements.Work health and safety and animal welfare legislation relevant to interacting with horses applies to workers in this industry. Requirements vary between industry sectors and state/territory jurisdictions. Users are advised to check with the relevant authority for specific requirements. |
| Prerequisite Unit | Prerequisite unit of competency for this unit is:* ACMEQU202 Handle horses safely.

Note the following chain of prerequisites that also applies to this unit.

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| Unit of competency | Prerequisite requirement |
| ACMEQU202 Handle horses safely | ACMEQU205 Apply knowledge of horse behaviour  |

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| Unit Sector | Horse Breeding (HBR) |

| Elements | Performance Criteria |
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| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Prepare to handle stallions | 1.1 Identify work hazards, assess risks and implement suitable controls for activities involving stallions1.2 Confirm the work program with management1.3 Communicate with other workers to ensure smooth operation of the mating process1.4 Research known behaviour of individual stallions to be handled and advise others of any specific risks1.5 Ensure workers involved with activities have the skills needed to safely handle stallions1.6 Select, check and maintain tools and equipment including personal protective equipment (PPE) used for safety and hygiene purposes |
| 2. Care for stallions | 2.1 Observe body language and behaviour of stallions before handling, and assess safety risks2.2 Catch, groom and exercise stallions using safe horse handling techniques to maintain fitness and monitor for condition and general health2.3 Parade stallion for prospective breeders to select according to workplace practices2.4 Conduct checks and observe, identify and record changes in stallion behaviour and health2.5 Comply with prescribed nutritional programs and complete records2.6 Monitor work hazards, assess risks and implement suitable controls on an ongoing basis2.7 Maintain prescribed horse health routines throughout and between breeding seasons |
| 3. Serve mares or dummy | 3.1 Select and fit appropriate halter, bit and/or chain to control stallion3.2 Approach mare to pre-tease3.3 Identify and implement any additional requirements to ensure safe mating procedure3.4 Allow stallion to mount mare or dummy safely3.5 Ensure stallion ejaculates and dismounts mare safely3.6 Collect semen for sampling or mating according to workplace procedures, and minimising stress to stallion3.7 Wash stallion down according to workplace hygiene practices |
| 4. Complete hygiene and administration activities | 4.1 Clean equipment, collection and mating areas, and store equipment according to workplace procedures4.2 Dispose of all containers, leftover fluids, waste and debris following environmental and biosecurity procedures4.3 Complete all records and documentation |

| Foundation SkillsThis section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria. |
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| Skill | Description |
| Reading | * Interpret information in written work program and instructions
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| Writing | * Record information relating to mating stallions accurately and legibly
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| Numeracy | * Estimate, calculate and record routine measures relating to caring for and mating stallions
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| Navigate the world of work | * Take responsibility for following regulatory and workplace procedures, including safe work, safe horse handling practices, animal welfare and biosecurity requirements, in own role and work area
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| Interact with others | * Work cooperatively with a range of personnel in different roles using clear communication techniques to carry out mating activities
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| Get the work done | * Plan and sequence multiple tasks; monitoring activity and prioritising tasks to achieve outcomes
* Make decisions about routine mating activities, taking responsibility for actions taken
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| Unit Mapping Information |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| RGRHBR403 Handle and care for breeding stallions | ACMHBR403 Handle and care for stallions | Code and Title changed to reflect outcome and appropriate industry sector usage Minor changes and new PC1.4, 2.3 & 3.3 for clarity. Removal of points duplicating performance criteria in Performance Evidence | Equivalent unit |

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| Links | Companion Volumes, including Implementation Guides, are available at VETNet: <https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=5c4b8489-f7e1-463b-81c8-6ecce6c192a0>  |

| TITLE | Assessment requirements for RGRHBR403 Handle and care for breeding stallions |
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| Performance Evidence |
| An individual demonstrating competency in this unit must satisfy all of the elements and performance criteria of this unit.There must be evidence that the individual has:* safely handled and attended at least one stallion throughout three mating processes and/or semen collections used for artificial insemination (AI)
* cared for and monitored the stallion for signs of disease, ill health or injury.
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| Knowledge Evidence |
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| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:* principles and practices for handling and caring for stallions, including:
* stallion behaviour, body language and potential safety risks
* common equine injury and disease that affects breeding stallions
* procedures for monitoring stallion health
* indicators of stallion health and welfare
* accurate identification and recording in the mating process
* strategies for managing efficient and well-managed stud activities to maximise conception rates and live foal outcomes
* work health and safety requirements and safe work practices:
* safe horse handling techniques
* hazard identification, risk assessment and controls
* handling frozen semen and working with liquid nitrogen - AI only
* types and correct fit of personal protective equipment (PPE)
* duty of care for workers
* key requirements of environmental and biosecurity procedures including for:
* disposing of wastes
* infection control
* site hygiene
* workplace recording and reporting procedures.
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| Assessment Conditions |
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| Assessment of skills must take place under the following conditions:* physical conditions:
* a workplace or an environment that accurately represents workplace conditions
* resources, equipment and materials:
* at least one live stallion – note that stallions can be less compliant and highly reactive, and should be assessed as suitable for the experience and skill of the individual
* various mares for mating, or dummies
* equipment and restraints required for mating activities
* appropriate tack for horse and activity
* personal protective equipment (PPE) correctly fitted and applicable to activity for the individual
* specifications:
* workplace recording and reporting forms or systems
* work instructions or program for carrying out mating procedures.

Training and assessment strategies must show evidence of the use of guidance provided in the *Companion Volume: User Guide: Safety in Equine Training*.Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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