|  |  |
| --- | --- |
| RGRSS0000X8 | Horse Artificial Insemination Skill Set |

Modification History

| Release | Comments |
| --- | --- |
| Release 1 | This version released with RGR Racing and Breeding Training Package Version 3.0. |

|  |
| --- |
| Description  This skill set reflects the work undertaken for assisting with artificial insemination processes for breeding horses on stud farms.  It covers knowledge and skills relating to handling stallions, collecting and storing semen and assisting with artificial insemination (AI) processes. It applies to individuals who have demonstrated experience of handing and interacting with horses safely. |
| Pathways Information  These units of competency provide credit towards:   * Certificate III in Horse Breeding * Certificate IV in Horse Breeding. |
| Licensing/Regulatory Information  Licensing, legislative, regulatory or certification requirements apply to various breeds undertaking artificial breeding, Users should check with the relevant Breed administrative body for their requirements |
| Skill Set Requirements   * RGRHBR303\* Assist with artificial insemination of mares * RGRHBR403\* Handle and care for breeding stallions * RGRHBR408 Collect, store and evaluate horse semen   Note the following prerequisites that apply to units in this Skill Set.   |  |  | | --- | --- | | Unit of competency | Prerequisite requirement | | RGRHBR303\* Assist with artificial insemination of mares | ACMEQU202\* Handle horses safely  ACMEQU205 Apply knowledge of horse behaviour | | RGRHBR403\* Handle and care for breeding stallions | ACMEQU202\* Handle horses safely  ACMEQU205 Apply knowledge of horse behaviour | |
| Target Group  This skill set is for individuals working in the horse breeding sector with responsibilities for assisting with artificial insemination processes. |
| Suggested words for Statement of Attainment  These competencies from the RGR Racing and Breeding Training Package meet the horse breeding industry requirements for assisting with artificial insemination processes. |