Modification history

Release	Comments		
Release 1	This version released with RGR Racing Training Package Version 1.0.		
RGRPSG305	Coordinate greyhound breeding		
Application	This unit of competency describes the skills and knowledge required to plan and monitor greyhound mating and breeding programs and evaluate outcomes. The unit applies to individuals who coordinate greyhound breeding, who		
	may be owners or may be greyhound breeders. The individual is overseeing the process and ensuring it is followed.		
	Licensing, legislative, regulatory or certification requirements may apply to this unit. Check with your state Principal Racing Authority for current licence or registration requirements.		
Prerequisite Unit	Nil		
Unit Sector	Performance Services Greyhounds (PSG)		

Elements	Performance Criteria			
Elements describe the	Performance criteria describe the performance needed to demonstrate			
essential outcomes.	achievement of the element.			
1. Determine breeding plans	 1.1 Assess and clarify individual breeding program objectives and requirements according to industry, legislation, regulations animal welfare and ethics codes of practice and requirements 1.2 Apply industry breeding regulations and animal welfare requirements 1.3 Identify resources required to support breeding requirements 			
2. Select animals for	2.1 Use basic genetic concepts to help meet individual breeding program			
breeding	objectives according to animal welfare and ethical breeding procedures 2.2 Assess pedigree information and anatomical traits to determine suitability for breeding			
	2.3 Select animals for breeding according to industry standards, industry performance indicators and industry accepted breeding techniques2.4 Ensure examinations and tests to confirm suitability of selected animals for breeding are carried out when required			
3. Monitor breeding	3.1 Communicate, orally and in writing, breeding program strategies and			
programs	procedures to staff, and provide training opportunities as required			
	3.2 Oversee the identification of potential risks to animals during breeding, birth and early life, evaluate options for managing the risk, and prepare in case of emergencies			
	3.3 Oversee the provision of gestational nutrition, health and emergency care to greyhounds			
	3.4 Identify external influences on eventual success, and develop procedures and protocols to minimise their effects			
	3.5 Prioritise and implement changes necessary to achieve breeding program objectives			
4. Evaluate breeding	4.1 Review and evaluate breeding program processes and outcomes			
programs	against industry performance indicators and update breeding plans based on outcomes			
	4.2 Assess and update criteria used to select animals for breeding to meet the requirements of the breeding program and industry requirements			
	4.3 Coordinate the maintenance of breeding records according to industry codes of practice, breeding program requirements and workplace procedures			

Foundation Skil	ls				
				employment skills that are essential for performance criteria.	
Skill		Description			
Reading			and integrate resear	rch and documentation about success g	
Oral communication		breeding p	speech to clarify directions given to those implementing the plan and keep open lines of communication to deal with they arise		
Unit Mapping In	formati	ion			
Code and title current version	Code and title previous version		Comments	Equivalence status	
RGRPSG305 Coordinate greyhound breeding			New unit	No equivalent unit	
Links		https://vetnet.e		on Guides are found in VETNet - ages/TrainingDocs.aspx?q=5c4b8489-	

TITLE	Assessment requirements for RGRPSG305 Coordinate greyhound breeding		
Performance Evidence			
unit. There must be evdeveloped, monitor	rating competency must satisfy all of the elements and performance criteria in this ridence that, on at least one occasion, the individual has: ored, evaluated and updated greyhound breeding programs using anatomical traits rmance indicators to analyse success.		
Knowledge Evide	nce		
 elements and perform principles and pra anatomical and phof greyhounds animal welfare and Five Domains mod basic genetic cond and their possible industry performant types of external in education of greyh how to critically evolution breeding, including tests and examination and to determine possible industry approved greyhounds industry terminolo 	able to demonstrate the knowledge required to perform the tasks outlined in the ance criteria of this unit. This includes knowledge of: ctices of greyhound breeding hysiological structures and functions related to the reproduction, care and wellbeing d ethics in relation to breeding and breeding animals del of animal welfare cepts and breeding strategies such as out-crossing, line breeding and in-breeding effects on outcome nee indicators of a successful breeding program influences on potential success during early development, rearing and primary bounds, and how these effects can be minimised raluate the performance of individuals involved in providing services related to g contract whelpers and rearers tions used to determine suitability of animals for breeding, readiness for breeding, pregnancy methods of breeding, breeding strategies and reproductive traits related to ons in relation to breeding success and breeding stock welfare gy related to greyhound health and breeding processes and events h, regulations and codes of practice that apply to the coordination of greyhound		
Assessment Con	ditions		
 physical condition a greyhound e conditions resources, equipm greyhounds 	nust take place under the following conditions: s: establishment or an environment that accurately represents real workplace nent and materials: ources typically found in a greyhound establishment		

- specifications:
- greyhound industry codes of practice.

Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards.

Links	Companion Volume Implementation Guides are found in VETNet -
	https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=5c4b8489-f7e1-
	463b-81c8-6ecce6c192a0