

# RGRSS00069 Greyhound Adoption Skill Set

## RGRSS00069 Greyhound Adoption 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 in greyhound transition to pet programs in the greyhound racing industry. It covers knowledge and skills relating to the promotion of the program, as well as interpreting greyhound behaviour, matching greyhounds and applicants and coordinating greyhound adoptions.

#### **Pathways Information**

These units of competency build on skills in greyhound racing qualifications. They provide credit towards the RGR40419 Certificate IV in Greyhound Racing Industry.

## Licensing/Regulatory Information

No licensing or regulatory requirements apply to this skill set at the time of publication.

# **Skill Set Requirements**

An asterisk (\*) next to the unit code indicates that there are prerequisite requirements which must be met when packaging the skill set. Please refer to the Prerequisite requirements table for details.

- ACMGAS210 Prepare for and conduct a tour or presentation
- RGRPSG404\* Carry out greyhound adoptions
- RGRPSG411 Interpret and manage greyhound behaviour

Note the \* denotes units that have a prerequisite unit. The following chain of prerequisites applies to units in this skill set.

Unit of competency	Prerequisite requirement
RGRPSG404 Carry out greyhound adoptions	RGRPSG411 Interpret and manage greyhound behaviour

Approved Page 2 of 3

#### **Target Group**

This skill set is for individuals working in the greyhound racing industry or in animal care services providing greyhound transition to pet and adoption programs.

## Suggested words for Statement of Attainment

These competencies from the RGR Racing and Breeding Training Package and the ACM Animal Care and Management Training Package meet the greyhound racing industry requirements for work in greyhound transition to pet adoption programs.

Approved Page 3 of 3