

Anatomy & Physiology

RPL/RCC Information Sheet

Related Units of Competency

HLTAAP002 Confirm Physical Health Status

Unit Description:

This unit of competency describes the skills and knowledge required to obtain and interpret information about client health status and to check a client's physical health. It requires a detailed knowledge of anatomy and physiology.

Instructions

Please read the following requirements and tick the applicable box. If you wish to apply for RPL/RCC for this cluster, you MUST complete and provide:

- this document
- the relevant evidence you have stated which **MUST** be included with your RPL application
- the specific units of competency RPL applications

Please note: An RPL/RCC application will not be reviewed without these completed documents. No exceptions.

1. Gaining RPL (Tick boxes relevant to your application)

In order to gain RPL for this cluster you MUST provide the following evidence:

- Relevant transcript & certificate, or
- Resume of applicant outlining previous and/or current work within health/fitness environment, and,
- Letter from employer stating the applicant's current job role within health/fitness environment

And,

- Have completed work with clients where health information is analysed and services are planned for clients presenting with a variety of specific conditions
- Applicants may have completed a similar unit within a health course however there must be evidence of assessing clients (minimum 3) health status based on observations, physical assessments and interpretation of client tests



2. Acknowledgement

Name:

Email Address:	

I understand that I MUST provide relevant and verifiable evidence to support my claim for RPL/RCC and my application will not be reviewed/approved without this requirement

I understand I may be required to provide additional information to support my claim for RPL/RCC

I understand that I may be required to demonstrate my knowledge and skills related to this cluster through the example RPL assessment outlined in this document