Assessment Requirements for HLTAAP002
Confirm physical health status
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Modification History

<table>
<thead>
<tr>
<th>Release</th>
<th>Comments</th>
</tr>
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<tbody>
<tr>
<td>Release 1</td>
<td>This version was released in <em>HLT Health Training Package release 2.0</em> and meets the requirements of the 2012 Standards for Training Packages. Minimal changes to the elements and performance criteria. New evidence requirements for assessment, including volume and frequency</td>
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</tbody>
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Performance Evidence

The candidate must show evidence of the ability to complete tasks outlined in elements and performance criteria of this unit, manage tasks and manage contingencies in the context of the job role. There must be evidence that the candidate has:

- obtained, correctly interpreted and used anatomical and physiological client information to check the physical health status of at least 3 different people presenting with different conditions

Knowledge Evidence

The candidate must be able to demonstrate essential knowledge required to effectively complete tasks outlined in elements and performance criteria of this unit, manage tasks and manage contingencies in the context of the work role. This includes knowledge of:

- role responsibilities and limitations for different members of the care team in relation to checking client health status
- concepts underpinning human anatomy and physiology, including:
  - levels of structural organisation of body systems
  - human life processes
  - homeostasis and the relationship between homeostatic imbalance and disease
- structure and function of human body systems and their interactions:
  - cells, tissues and organs
  - cardiovascular system
  - respiratory system
  - musculo-skeletal system
  - endocrine system
• digestive system
• urinary system
• reproductive system
• integumentary system
• lymphatic system
• nervous system, including sensory systems – eye and ear
• the special senses – smell, taste, vision, equilibrium and hearing
• immune system
• anatomical and medical terminology:
  • when referring to the human body
  • when taking measurements in different body systems
• common disorders, problems and complaints and their signs and symptoms, associated with each body system and its components relevant to the area of work
• basic pharmacology in relation to cautions and contraindications for relevant health procedures
• causes of disease – physical, mental and emotional, and key features of each cause:
  • pathogens
  • inherited genetic conditions
  • trauma, toxins and other environmental hazards
  • nutritional factors
  • impacts caused by health interventions (iatrogenic)
  • degenerative changes in vital organ systems
  • the loss of normal control mechanisms such as the uncontrolled growth of cancer cells
• major types of cellular adaptation
• processes of metabolism, nutrition, body temperature regulation, biological maturation, inheritance and ageing
• Oral health disease of the mouth and teeth including edentulous (no-natural teeth) and dentate (having natural teeth)
• variations from normal functioning and appropriate responses in terms of:
  • referral to an appropriate medical, dental, nursing or allied health professional
  • provision of appropriate health/dental care services

**Assessment Conditions**

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions. The following conditions must be met for this unit:

• use of suitable facilities, equipment and resources, including client health information
• modelling of industry operating conditions, including:
  • analysis of health information of real people
  • integration of problem solving activities
Assessors must satisfy the Standards for Registered Training Organisations (RTOs) 2015/AQTF mandatory competency requirements for assessors.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=ced1390f-48d9-4ab0-bd50-b015e5485705