Assessment Requirements for SHBHCUT001 Design haircut structures

Release: 1
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Modification History
Not applicable.

Performance Evidence
Evidence of the ability to complete tasks outlined in elements and performance criteria of this unit in the context of the job role, and:

- analyse and interpret finished haircuts of these types
  - solid form
  - graduated
  - increased layered
  - uniform layered
- for each of the above haircut structures, produce a simple line drawing showing straight and curved design lines and direction of lines for the finished haircut
- for each of the above haircuts produce a haircut plan using a 2-D structural graphic representation showing:
  - interior and exterior design lines
  - soft or hard lines
  - starting point of haircut
  - sectioning and parting patterns
  - angles of lift in degrees
  - distribution of hair.

Knowledge Evidence
Demonstrated knowledge required to complete the tasks outlined in elements and performance criteria of this unit:

- basic principles of geometry, angles and shapes as they apply to hair cutting
- angles that relate to lines in haircut structures:
  - horizontal lines
  - vertical lines
  - diagonal lines
  - interior and exterior lines
- meaning of the following key terminology for haircuts and how these features are used in the hair cutting process:
  - sectioning
  - parting and base parting
• lift, no lift, minimum lift
• natural fall
• distribution and shifted distribution
• design guideline:
  • stationary
  • mobile (travelling)
  • combination
  • soft and hard
  • interior
  • exterior
  • straight
  • curved
• weight line or area:
  • soft
  • hard
• shape and structure for these types of haircut structures:
  • solid form
  • graduated
  • increased layered
  • uniform layered
• starting point, sectioning and parting patterns and the impact on the finished result for
these types of haircut structures:
  • solid form
  • graduated
  • increased layered
  • uniform layered
• design guidelines used for these types of haircut structures:
  • solid form
  • graduated
  • increased layered
  • uniform layered
• design guideline directions and when these are used:
  • horizontal
  • vertical
  • diagonal
• angles of lift and distribution used for these types of haircut structures:
  • solid form
  • graduated
  • increased layered
  • uniform layered
• key characteristics and interrelationships of the elements and principles of hair design and their use in creating haircut structures and effects;
  • elements of hair design:
    • line
    • shape
    • direction
    • size
    • texture
    • colour
  • principles of hair design:
    • balance
    • gradation
    • repetition
    • contrast
    • harmony
    • dominance
    • unity.

Assessment Conditions

Assessment must ensure use of:
• a diverse range of hair design illustrations for these types of haircuts:
  • solid form
  • graduated
  • increased layered
  • uniform layered
• analysis sheets
• template 2-D structural graphic haircut plans.

Assessors must satisfy the Standards for Registered Training Organisation’s requirements for assessors; and:
• hold a Certificate III in Hairdressing, or a Certificate III in Barbering, or a Certificate IV in Hairdressing, or be able to demonstrate equivalence of competencies; and
• have at least three years full time employment experience as a hairdresser in a salon environment where they have applied the skills and knowledge covered in this unit of competency to assess this unit as part of a hairdressing qualification; this cannot include any indentured traineeship or apprenticeship period; or
• have at least three years full time employment experience as a barber in a shop or salon environment where they have applied the skills and knowledge covered in this unit of competency to assess this unit as part of a barbering qualification; this cannot include any indentured traineeship or apprenticeship period.
Links

Companion Volume implementation guides are found in VETNet -
https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=255d312b-db07-48f2-b6d6-1b0b06c42898