

1. Title	Design environmental accessory facilities for foot reflexology
2. Code	BEZZHC408A
3. Range	Master the relationship between environmental accessory facilities and foot reflexology at relevant locations and relevant designing guidelines, the operation philosophy and policies, corporate image and business development of the organization; follow relevant legal requirements and communicate with designers to participate in the design and assist in the planning of highly effective and flexible environmental accessory facilities for foot reflexology treatments.
4. Level	4
5. Credit	6(for reference only)
6. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>6.1 Understand the relationship between foot reflexology and environmental accessory facilities and relevant designing guidelines</p> <ul style="list-style-type: none"> ◆ Understand the objectives of foot reflexology treatments, such as: <ul style="list-style-type: none"> • Improving metabolism • Regulating body functions • Preserving health ◆ Know about the overall layout of and the required environmental accessory facilities in foot reflexology treatment locations, such as: <ul style="list-style-type: none"> • Reception room • Treatment rooms • Lounge • Washroom ◆ Understand the guidelines and criteria for the decoration of foot reflexology treatment locations, such as: <ul style="list-style-type: none"> • Water supply and drainage system • Lighting system • Air-conditioning system • Ventilation system • Power supply system • Anti-skid facilities • First aid equipment ◆ Understand the techniques of matching decoration materials, such as: <ul style="list-style-type: none"> • Colour match • Material match ◆ Understand relevant legal requirements and the code of practice

	<p>6.2 Participate in the design and assist in the planning of environmental accessory facilities for foot reflexology</p> <ul style="list-style-type: none"> ◆ Communicate with designers according to the operation policy, corporate image and business requirements of the organization, and participate in the design and assist in the planning of appropriate environmental accessory facilities for foot reflexology with the following characteristics: <ul style="list-style-type: none"> • Simple and natural • Cosy and relaxing ◆ Review and redesign the environmental accessory facilities for foot reflexology in response to environmental factors and market situations
7. Assessment Criteria	<p>The integrated outcome requirements of this unit of competency are:</p> <ul style="list-style-type: none"> (i) Capable to master the relationship between foot reflexology and environmental accessory facilities and relevant design guidelines; and (ii) Capable to master the business requirements and operational development of the organization, and participate in the design and assist in the planning of highly effective and flexible environmental accessory facilities for foot reflexology.
8. Remarks	