| 1. Title               | Apply the knowledge of human body structure to body treatments   |
|------------------------|--|
| 2. Code                | BEZZBO304A   |
| 3. Range               | Understand the human body structure and physiological functions, and apply to body treatments correctly at beauty salons and locations providing body treatments.  |
| 4. Level               | 3  |
| 5. Credit              | 3 (for reference only)   |
| 6. Competency          | Performance Requirements   |
|                        | 6.1 Basic knowledge of human anatomy and body treatments  ◆ Understand the human body structure and physiological functions  ◆ Understand the contraindications of body treatments  ◆ Understand the types and effects of body treatments and products   |
|                        | <ul> <li>Apply basic knowledge of human anatomy to body treatments</li> <li>Conduct customer consultation and analysis before treatment</li> <li>Recommend suitable body treatment plans or products according to the customers' physical fitness and health condition, such as: general slimming care, partial slimming care, postnatal slimming care</li> <li>Use safe and effective methods and procedures to improve the customers' body figure and maintain an ideal figure</li> <li>Explain to the customers contraindications relevant to body treatments</li> <li>Give suitable advice to the customers on home body-care</li> </ul> |
| 7. Assessment Criteria | The integrated outcome requirements of this unit of competency are:  |
|                        | <ul> <li>(i) Capable to apply the knowledge of human body structure and physiological functions to body treatment consultations and analyses; and</li> <li>(ii) Capable to provide suitable body treatment plans according to customers' physical conditions and body treatments requirements.</li> </ul>  |
| 8. Remarks             | The credit value of this unit of competency is set on the presumption that the person already possesses the competency of BEZZCN109A "Know about basic human body structure and physiological system".   |