

**ITEC LEVEL 3 NVQ UNIT 747
PROVIDE BODY WRAPPING AND FLOTATION TREATMENTS
TEST SPECIFICATION 2010**

External Assessment Method:	Multiple Choice Question Paper which can be taken on demand The Anatomy & Physiology can be tested in the A&P Generic Question Paper or within the individual unit.	
Duration of External Assessment:	47 Minutes	
Pass Mark:	100%	
Grading:	Pass or refer	
Frequency of External Assessment:	On demand (once ALL hours for the units have been completed)	
Assessment criteria to be Assessed:	All assessment criteria will be assessed	
Format of Questions:	Stem, 1 key and 3 distracters	
No. of Questions	42 Questions	
Distribution of questions: Each question will be allocated one mark.	<u>Unit</u> Provide Body Wrapping and Flotation Treatments	<u>No. of Questions per Unit</u> 42
The breakdown of questions listed can be found in the assessment criteria in the ITEC syllabus for unit747 as follows:	<u>Breakdown of Questions</u> Unit 747 Provide Body Wrapping and Flotation Treatments <ul style="list-style-type: none"> • how to maintain accurate records of water testing for wet flotation equipment (1Q) • your responsibilities under current Control of Substances Hazardous to Health (COSHH) Regulations for the correct use and storage of chemicals required for wet flotation treatments (1Q) • what is contact dermatitis and how to avoid developing it when carrying out body wrapping and flotation treatments (2Q) 	<u>Related to ITEC Assessment Criteria for each Unit as listed below:</u> 5.10 5.12 6.3

	<ul style="list-style-type: none"> the necessary environmental conditions for body wrapping and flotation treatments and why these are important (2Q) 	6.5
	<ul style="list-style-type: none"> why it is important to maintain standards of hygiene and the principles of avoiding cross-infection (1Q) 	6.10
	<ul style="list-style-type: none"> the characteristics of different body types and conditions (Refer to A&P generic test specification) 	8.1
	<ul style="list-style-type: none"> the effect of exercise on muscle tone and how it can vary (Refer to A&P generic test specification) 	8.2
	<ul style="list-style-type: none"> the basic structure and function of skin (Refer to A&P generic test specification) 	8.3
	<ul style="list-style-type: none"> the skin characteristics and skin types of different ethnic client groups (3Q) 	8.4
	<ul style="list-style-type: none"> the structure, location and utilisation of adipose tissue (Refer to A&P generic test specification) 	8.5
	<ul style="list-style-type: none"> the function of the endocrine system and its relationship to weight gain and loss (Refer to A&P generic test specification) 	8.6
	<ul style="list-style-type: none"> the function of the excretory system (Refer to A&P generic test specification) 	8.7
	<ul style="list-style-type: none"> the function of the digestive system (Refer to A&P generic test specification) 	8.8
	<ul style="list-style-type: none"> the basic principles of healthy eating (2Q) 	8.9
	<ul style="list-style-type: none"> the function of blood and the principles of circulation, blood pressure and pulse (Refer to A&P generic test specification) 	8.10
	<ul style="list-style-type: none"> the structure and function of the heart and arteries, veins and capillaries (Refer to A&P 	8.11

	generic test specification)	
	<ul style="list-style-type: none"> • how to identify erythema and its causes (2Q) 	8.12
	<ul style="list-style-type: none"> • the structure and function of the lymphatic system, including lymphatic vessels, nodes and lymph of the body (Refer to A&P generic test specification) 	8.13
	<ul style="list-style-type: none"> • the principles of lymph circulation and the interaction of lymph and blood within the circulatory system (Refer to A&P generic test specification) 	8.14
	<ul style="list-style-type: none"> • the effect of wrap and flotation treatments on the skin, circulatory, lymphatic, endocrine, excretory and digestive systems (6Q) 	8.15
	<ul style="list-style-type: none"> • those contra-indications applicable to body wrapping and flotation treatments and the courses of action to take in the event of contra-indications and why (5Q) 	7.4
	<ul style="list-style-type: none"> • how differing client body weight and frame impacts on flotation equipment set up and use (1Q) 	7.7
	<ul style="list-style-type: none"> • the different types of pre-heat treatment that can be used prior to body wrapping and their effects (2Q) 	9.1
	<ul style="list-style-type: none"> • the physiological and psychological effects of body wrapping treatments (2Q) 	9.8
	<ul style="list-style-type: none"> • the possible contra-actions which can occur during body wrapping treatments and how to deal with them (2Q) 	3.4
	<ul style="list-style-type: none"> • the uses and benefits of wet flotation treatments (3Q) 	10.1
	<ul style="list-style-type: none"> • the uses and benefits of a dry flotation bed (1Q) 	10.2
	<ul style="list-style-type: none"> • how to test and interpret results of water and chemical 	10.8

	<p>concentrations for wet flotation (1Q)</p> <ul style="list-style-type: none"> • the physiological and psychological effects of flotation treatments (1Q) • the possible contra-actions which can occur during flotation treatments and how to deal with them (2Q) • the contra-actions that could occur after body wrapping and flotation treatments and what advice to give to clients (2Q) 	<p>10.10</p> <p>4.4</p> <p>11.2</p>
<p>Administration of External Assessment:</p>	<p>For security required of centres and for the administration of examination papers, please refer to the <i>ITEC Regulations and Procedures for Operating Theory Examinations</i> document.</p>	