

Scheme of work

For each VTCT (ITEC) qualification, the lecturer/centre must complete a scheme of work for each unit indicating how the Lecturer is planning to cover the unit content throughout the course. Set out the planned sessions in terms of learning outcomes to be achieved. These should match those stated within the VTCT (ITEC) unit specification. Include all units of each course offered. Hours should meet the minimum guided learning hours listed within the unit specification.

Unit title: iUSP157 - Provide sports massage techniques to prevent and manage injury

Total contact tuition hours proposed: 58

Lecturer(s) responsible:

Learning objectives	Lecture content	Suggested resources	Approx. hours
Introductory session	<ul style="list-style-type: none"> College rules and regulations College mission statement VTCT (ITEC) rules and regulations Health & safety Timetable Dates – holidays etc. Syllabus Recommended books Uniform 	<ul style="list-style-type: none"> Lecture Q&A Using all the documents listed to ensure the students understand the college expectations and their commitment to the course 	
1. Understand the principles of soft tissue techniques used in sports massage			
Describe a range of soft tissue techniques: <ul style="list-style-type: none"> Soft tissue release Connective tissue Corrective frictions (transverse) Trigger points Muscle energy 	<ul style="list-style-type: none"> Soft tissue release (active and passive) Connective tissue Corrective frictions (transverse) Trigger points Muscle energy techniques (performed on muscle groups) 	<ul style="list-style-type: none"> Whiteboard Lecture Q&A Handout Internet Learning apps Books Homework Test 	18
Explain the protocols to follow for each soft tissue technique:	<ul style="list-style-type: none"> Use of body weight protection of digits Personal protection 		

<ul style="list-style-type: none"> • Soft tissue release • Connective tissue • Corrective frictions (transverse) • Trigger points • Muscle energy 	<ul style="list-style-type: none"> • Position on plinth • Use of props • When to use the techniques • Different application techniques • Order of technique • Contour of hands • Pressure • Direction • Speed (effects of different speeds) • Rhythm • Use of different digits • Adapting techniques to suit the client's needs • Shorten, pin and stretch, timeframes of pressure and rest, (PIR/RI) 		
Critically evaluate the effects of each soft tissue technique	<ul style="list-style-type: none"> • Soft tissue release • Connective tissue • Corrective frictions (transverse) • Trigger points • Muscle energy techniques • Aims and objectives • Client feedback • Benefits • Improved performance • Pain reduction/relief • Relaxation • Stimulation • Blood flow • Extensibility • Heat • Lymph drainage • Breakdown of adhesions • Mobility of soft tissue 		

2. Be able to apply soft tissue techniques in sports massage treatments			
Prepare clients for soft tissue technique	<ul style="list-style-type: none"> • Consultation • Agree treatment plan • Adapt treatment plan to meet the client's needs • Remove all jewellery – except wedding band • Sanitise the client's feet before and after treatment 	<ul style="list-style-type: none"> • Whiteboard • Lecture • Q&A • Handout • Internet 	40

	<ul style="list-style-type: none"> • Ensure client is warm enough • Pre-cleanse area to be worked on if required 	<ul style="list-style-type: none"> • Learning apps • Books • Homework • Test 	
Position clients for comfort, dignity and maximal effectiveness	<ul style="list-style-type: none"> • Within the massage room • In situ • Ensure client is in a comfortable position appropriate to the area(s) to be treated • Support – use appropriate supports e.g. under the ankles, chest, forehead, knees, head, or wherever is appropriate to the massage technique • Ensure all parts of the client are covered except the area being treated 		
Demonstrate a range of soft tissue techniques	<ul style="list-style-type: none"> • Soft tissue release • Connective tissue • Corrective frictions (transverse) • Trigger points • Muscle energy techniques (performed on muscle groups) 		
Monitor tissue response through treatments	<ul style="list-style-type: none"> • Palpation • Skin feel • Drag • Heat • Cold • Observation (redness, swelling) 		
Gain feedback from clients through treatments	<ul style="list-style-type: none"> • Outcomes achieved • Effectiveness of treatment • Did the treatment meet the client's needs? • Longer term needs of the client • Any contra-actions 		
Adapt soft tissue techniques to meet the needs of clients	<ul style="list-style-type: none"> • Note client's reactions and make appropriate adjustments • Soft tissue release • Connective tissue • Corrective frictions (transverse) • Trigger points • Muscle energy techniques (performed on muscle groups) 		
Adapt own posture and position throughout application to ensure safe and effective application	<ul style="list-style-type: none"> • Position • Posture 		
Evaluate the effectiveness of soft tissue techniques	<ul style="list-style-type: none"> • Aims and objectives • Client feedback • Pain reduction/relief 		

	<ul style="list-style-type: none"> • Improved performance • Injury management • Injury prevention 		
Adapt treatment plans based on evaluation of treatments	<ul style="list-style-type: none"> • Note client's reactions and make appropriate adjustments • Change treatment plan where necessary • Agree adaptations of treatment plan with the client 		
Present aftercare advice to clients, providing opportunities for questions	<ul style="list-style-type: none"> • Immediate aftercare advice • Home care advice • Recording outcomes 		

Document History

Version	Issue Date	Changes	Role
v1	30/09/2019	First published	Qualifications Administrator