

STUDENT AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Advanced Life S	upport Skills				
Module Code	UZYSV3-15-2		Level	2	Version	2
Owning Faculty	Health and Appl	ied Sciences	Field	Allied Health Professionals		
Contributes towards	BSc (Hons) Paramedic Science					
UWE Credit Rating	15 ECTS Credit Rating		7.5	Module Type	Standard	
Pre-requisites			Co- requisites			
Excluded Combinations			Module Entry requirements			
Valid From	September 2017		Valid to	September 2020		

CAP Approval Date	20/07/2017
-------------------	------------

	Part 2: Learning and Teaching
Learning	On successful completion of this module students will be able to:
Outcomes	 Recognise and treat the deteriorating critically ill or injured patient using a structured approach (Component A) Treat cardiac and/or respiratory arrest using the adult advanced life support algorithm (Component A) Demonstrate CPR, manual defibrillation and the management of life-threatening dysrhythmias (Component A) Understand procedures to manage post-cardiac arrest syndrome and procedures following the restoration of spontaneous circulation (Component A) Care for the deteriorating patient or patient in cardiac and/or respiratory arrest in special circumstances such as drowning, anaphylaxis and pregnancy (Component A) Lead a team, work as a team member and use structured communication skills including giving an effective handover. (Component A)
Syllabus Outline	 Aetiology of cardiac arrest Anticipating cardiac arrest The airway and ventilation in cardiac arrest Advanced Life Support for the Adult Shockable Non-shockable Reversible causes Cardiac Arrest in Special Circumstances Peri-arrest arrhythmias Advanced Life Support for the Child Post cardiac arrest syndrome ROSC

		o DNAR				
Contact Hours	Students will engage in six, 6-hour interactive lecture and seminar days.					
	Students are also given access to bespoke, interactive learning resources for the module, containing audios, games and quizzes giving opportunities to develop knowledge and understanding as they progress through the module. In addition, email contact with staff is available throughout the module and during scheduled tutorial time.					
Teaching and Learning	Scheduled lear	rning includes	lectures and s	eminars, also	tutorials.	
Methods	Scheduled learning includes lectures and seminars, also tutorials. Independent learning includes hours engaged with essential reading, reflective, comprehensive interactive online learning materials, revision etc.					
Key Information Sets Information					KIS are rses allowing	
	Key Inforn	nation Set - Mo	odule data			
	N/	f ana dita fan thi			4.5	
	Number o	f credits for this	s moauie		15	
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	150	36	114	0	150	
	V		nt of simulated ent of the mod ssessment per	cardiac arres ule: rcentage centage		module which
Reading Strategy	Core readings Any essential re accessing it, e.g study pack or b Library. Module Further readin All students are of bibliographic can be accesse available throug annually. Assig carried out.	eading will be in general seading will be in general to the guides will also general sead remotely. Good the control of the co	y be expected exts that are avec or reflect the rate or read widely unatabases and luidance to somwill be given in	to purchase a vailable electron ange of reading using the libral internet resounce key authors the Module G	a set text, be onically, or in ag to be carried by catalogue, rces. Many rest and journal Guide and uponical buide and uponical series.	given a the ed out. a variety esources titles dated

	Access and skills Students are expected to be able to identify and retrieve appropriate reading. This module offers an opportunity to further develop information skills introduced at Level 1. Students will be given the opportunity to attend sessions on selection of appropriate databases and search skills. Additional support is available through the Library Services web pages, including interactive tutorials on finding books and journals, evaluating information and referencing. Sign-up workshops are also offered by the Library.
	Indicative reading list The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. <i>Current</i> advice on additional reading will be available via the module guide or Blackboard pages
Indicative Reading List	 Resuscitation Council UK (2011) Advanced Life Support 6th ed. London Resuscitation Council (UK) Caroline, N. (2013) Emergency Care in the Streets. 7th ed. Burlington, MA. Jones and Bartlett Publishing. Deakin C. et al. (2010) European Council Guidelines for Resuscitation 2010 Section 4. Adult advanced life support. Resuscitation. 81(10), pp. 1305-1352. Deakin C. et al. (2010) European Council Guidelines for Resuscitation 2010 Section 6. Paediatric Life Support. Resuscitation. 81(10) pp. 1364-1388. Fisher, D.F. et al (2013) UK Ambulance Service Clinical Practice Guidelines. London: Class Publishing. Soar, J. Nolan, J. Perkins, G. (2012) ABC of Resuscitation. London: BMJ Publishing.

Part 3: Assessment				
Assessment Strategy	Summative assessment			
	Component A: Structured oral and practical examination			
	Practical assessment of simulated cardiac arrest scenarios Followed by a viva to assess underpinning knowledge			
	Rationale: to demonstrate competency in cardiac arrest advanced life support management			
	Formative assessment will take place through skills supervision and feedback, also tutorial support and reading by a personal tutor of draft work.			

Identify final assessment component and element	Component A		
		A:	B:
% weighting between components A and B (Star	ndard modules only)	100%	
		'	
First Sit			
Component A (controlled conditions) Description of each element		Element w	
Structured oral and practical examination	100%		

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Description of each element	Element weighting (as % of component)		
Structured oral and practical examination	100%		

If a student is permitted an **EXCEPTIONAL RETAKE** of the module the assessment will be that indicated by the Module Description at the time that retake commences.

FOR OFFICE USE ONLY

First CAP Approval Date 28/03/201)14			
Revision CAP	20/07/20)17	Version	2	Link to RIA 12420
Approval Date					