

ACADEMIC SERVICES

Review Date

April 2022

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Applied Anatomy and Physiology for Paramedic Science					
Module Code	UZYRUN-30-1		Level	1	Version	1
UWE Credit Rating	30	ECTS Credit Rating	15	WBL module?	No	
Owning Faculty	Health and App	lied Sciences	Field	Allied Hea	Allied Health Professionals	
Department	Allied Health Professionals		Module Type	Standard		
Contributes towards	Diploma (HE) P	aramedic Science)			
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	N/A		
First CAP Approval Date	19/01/2016		Valid from	April 2016		
Revision CAP			Revised with			
Approval Date			effect from			

	Part 2: Learning and Teaching
Learning	On successful completion of this module students will be able to:
Outcomes	 Describe the essential concepts in biological chemistry and cell biology (Component A)
	 Identify the fundamentals of human anatomy and physiology, recognising the dynamic relationships between anatomical structure and function (Component A and B)
	 Explain the principles of homeostasis and major homeostatic processes (Component A)
	4. Demonstrate an understanding of basic immunology and response to infection and injury (Component A)
	5. Recognise the role of nutrition in health and illness (Component A)
	 Outline the factors influencing variations in human ability and health status, including the key concepts in genetics and genomics (Component A)
	 Apply anatomical and physiological concepts to inform paramedic practice (Component A and B)
	 Recognise human growth and development across the lifespan including the factors influencing health status (Component B)

Syllabus Outline	The Human Body: Key Concepts				
	Cell biology: Structure and functions, cell growth and proliferation.				
	Homeostasis and major homeostatic processes.				
	Biological chemistry relevant to paramedic practice.				
	Microbiology: the main classes of pathogenic micro-organisms, the spread of infection and infection control.				
	Tissue damage, healing and repair				
	Acids, bases and buffers; properties and reactions.				
	Immunology and the response to infection and injury				
	The factors influencing individual variations in human ability and health status including the fundamentals of genetics and genomics.				
	Nutrition and its role in health and illness.				
	The Human Body: A Systems Approach				
	The anatomy and physiology of the:				
	Respiratory System: Including lung volumes, control of respiration, diffusion and gas exchange and pressure and gas laws.				
	Cardiovascular System: Including haemodynamics and viscosity in relation to blood flow, control of blood pressure, blood groups, haemostasis, osmosis and fluid and electrolyte balance.				
	Nervous System: Including the central, peripheral and autonomic nervous system and neurotransmission.				
	Gastro-Intestinal System: Including digestion, absorption, structure and functions of liver, and formation and excretion of bile				
	Genito-Urinary System				
	Endocrine System: Including hormones; types, mechanism of action.				
	Integumentary System				
	Musculoskeletal System: Including bone growth and development, muscle physiology and neuromuscular control.				
Contact Hours	Students will typically engage in five, 3-hour interactive lectures. Group sizes on the module vary but groups are typically up to 30. Students are also given access to bespoke, interactive learning resources for the module, containing a module guide, reading material, audios, games and quizzes giving opportunities to develop knowledge and understanding as they progress through the module. In addition, phone, email and discussion group contact with staff is available throughout the module and during scheduled tutorial time.				
Teaching and	Scheduled learning includes lectures and tutorials.				
Learning Methods	Independent learning includes hours engaged with essential reading, reflective, comprehensive, interactive online learning materials, revision etc.				

Key Information Sets Information	Key I this r comp prosp intere	Information nodule cont parable sets pective stud ested in app	Sets (KIS) are ributes to, this of standardis ents to compa olying for.	e produced at p is a requirem ed information are and contras	brogramme le ent set by HE about underg st between pro	vel for all prog SA/HEFCE. Is graduate cours ogrammes the	rammes that KIS are ses allowing y are
		Key Inform	ation Set - Mo	odule data			
		Number of	credits for this	s module		30	
		Hours to be allocated	Scheduled learning and teaching	Independent study hours	Placement study hours	Allocated Hours	
			study hours				
		300	18	141	141	300	
	The cons Writ Cou Prac prac	table below stitutes a - ten Exam: I rsework: W stical Exam tical exam	indicates as a Unseen writte /ritten assignn : Oral Assess	a percentage th n exam, open nent or essay, ment and/or pr	he total asses book written e report, disser esentation, pr	sment of the r exam, In-class tation, portfolic ractical skills a	nodule which test o, project issessment,
	Plea nece of th	se note that essarily refle is module d	t this is the tot ect the compor escription:	al of various ty nent and modu	pes of assess le weightings	sment and will in the Assess	not ment section
		Т	otal assessm	ent of the mod	ule:		
		V	/ritten exam as	ssessmentpe	rcentage	50%	4
		Coursework assessment percentage				0%	4
		P	ractical exam	assessmentp	ercentage	50%	J
						100%	

Reading Strategy	Core readings Any essential reading will be indicated clearly, along with the method for accessing it, e.g. students may be expected to purchase a set text, be given a study pack or be referred to texts that are available electronically, or in the Library. Module guides will also reflect the range of reading to be carried out.
	Further readings Further reading is advisable for this module, and students will be encouraged to explore at least one of the titles held in the library on this topic. A current list of such titles will be given in the module guide and revised annually.
	Access and skills Formal opportunities for students to develop their library and information skills are provided within the induction period. 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	 Caroline, N. (2013) Emergency Care in the Streets. Boston, MA: Jones and Bartlett Publishing.
	 INELLET, F. (2014) Atlas of Human Anatomy 6th ed. Philadelphia: Elsevier. Waugh, A. and Grant, A. (2014) Ross and Wilson Anatomy and Physiology in Health and Illness 12th ed. Oxford: Churchill-Livingstone.

Part 3: Assessment				
Assessment Strategy	Summative assessment			
	 Component A (controlled conditions): an examination at the end of semester 2 will use MCQs to assess the breadth of the student's knowledge and will additionally assess learning from workshops and practicals through short answer questions. 			
	Rationale; to provide an opportunity to assess the student's general knowledge and understanding of all aspects of Life Sciences.			
	 Component B: (50%): A structured oral and practical examination of up to 45 minutes to assess the students ability to identify anatomical structures and to describe function and purpose 			
	Rationale: To provide an opportunity for the student to demonstrate knowledge of anatomy and physiology and articulate using the correct anatomical and physiological terminology			
	Formative assessment			
	 Will take place through clinical skills supervision and feedback, also tutorial support and reading by a personal tutor of draft work. 			

Identify final assessment component and element	Component B		
	A:	B :	
% weighting between components A and B (Standard modules only)		50%	50%
First Sit			
Component A (controlled conditions) Description of each element		Element v (as % of c	weighting omponent)
1. A 2 hour unseen exam		100%	
Component B		Element weighting	
Description of each element		(as % of c	omponent)
1. Structured oral and practical examination	n	10	0%

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions)	Element weighting
1. A 2 hour unseen exam	100%
Component B	Element weighting
Description of each element	(as % of component)
Description of each element 1. Structured oral and practical examination	(as % of component) 100%

by the Module Description at the time that retake commences.