

ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Essentials of R	Renal Care				
Module Code	UZWSVE-15-M		Level	М	Version	1
Owning Faculty	Health & Applied Sciences		Field	Acute and Critical Care Adult Nursing		
Contributes towards	MSc Advanced Practice, MSc Specialist Practice					
UWE Credit Rating	15	ECTS Credit Rating	7.5	Module Type	Project	
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	Principles of Renal Care UZWSBN- 40-3 Principles of Renal Care UZWSBK-40-M UZWSVD-15-3Essentials of Renal Care		Module Entry requirements	Registered Practitioners who deliver healthcare service to people with renal care needs. Offered as CPD or stand alone.		
Valid From	September 2014		Valid to	September 2020		

CAP Approval	28/03/2014
Date	

Part 2: Learning and Teaching				
Learning Outcomes	On successful completion of this module students will be able to:			
	 Apply detailed knowledge and understanding of the physiology and pathophysiology of renal dysfunction. (Component A) 			
	 Demonstrate knowledge and understanding of the care and management of complications of renal replacement therapies and transplantation in relation to psychological, physiological and social issues. (Component A) 			
	 Critically explore and debate ethico-legal issues which impact on renal care and promote the value of evidence based practice in an acute and/or primary care setting. (Component A) 			
	 Critically analyse the quality of healthcare provision in renal care and discuss how this contribute towards service improvement. (Component A) 			
	5. Demonstrates scholarly deliberation of the evidence that influence the			

	 diagnosis of renal failure, treatment modalities and the impact on service users.(Component A) 6. Demonstrate in-depth knowledge and understanding of pharmacological and putritional page (Component A) 				
	and nutritional needs in the management of renal disease (Component A)				
Syllabus	Day 1. Introduction to the module and literature searching skills				
Outline	 Appreciation of online learning resources and self-directed learning 				
	 Introduction and pathophysiology of the renal system 				
	Investigations in renal disease				
	Pharmacology in renal care				
	Day 2. Acute Kidney Injury and Chronic Kidney Disease				
	 Acute Kidney Injury and Management 				
	Chronic Kidney Disease and Management				
	Ethical consideration in renal care				
	 Conservative treatment and End of Life Care 				
	Day 3. Renal Replacement Therapy: Haemodialysis				
	 Salt balance, Target weight and Fluid balance 				
	Vascular access				
	Haemofiltration and Haemodiafiltration				
	Haemodialysis complications				
	Day 4. Renal Replacement Therapy: Peritoneal Dialysis				
	Formative Assessment				
	The principles of Peritoneal Dialysis				
	Complications of Peritoneal Dialysis				
	 Nutritional support in Renal replacement therapy 				
	Day 5. Renal Replacement Therapy: Transplantation				
	Immunology in Transplantation				
	Pre and Post Transplantation Care				
	 Immunosuppressant management 				
	 New Onset Diabetes After Transplantation 				
Contact Hours	The actual contact time is 36 hours and this is complemented by self-directive learning and online learning resources.				
Teaching and Learning	Scheduled learning includes lectures, seminars, tutorials, reflection on practice and work based learning, practical classes and workshops.				
Methods	Independent learning includes hours engaged with essential reading especially activities online, case study preparation and presentation, assignment preparation and completion.				
Key Information Sets Information	Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which a requirement is set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast				

	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	150	36	114	0	150	
	The table below		as a percenta	ge the total	assessment	of the modu
	۲ - ا	Fotal assessm	ent of the mod	ule:		_
	V	Nritten exam as	ssessmentpe	rcentage	0%	
		Coursework as			100%	
	F	Practical exam	assessmentp	percentage	0% 100%	
Reading	Core reading	<u> </u>				
	It is essential methods avail range of readin Further readin Students are e topic. They wi variety of bibl Many resource Access and s Additional sup	able through ng to be carri ngs expected to ic ill be encoura liographic and es can be acc skills	the Library. ed out. dentify all oth aged to read d full text da cessed remot	Module guid er reading re widely using atabases, ar ely.	elevant to the g the library nd Internet r	reflect the eir chosen search, a resources.
	interactive tutorials on finding books and journals, evaluating information and referencing. Sign-up workshops are also offered by the Library staff. Journals					
	British Journal Dialysis and T Kidney Diseas Journal of Rer Nephrology N	ransplantatio e Outcomes nal Care ursing Journa	n Journal Quality Initiat	ive (K/DOQ) Guidelines	
Indicative Reading List	Indicative Rea Ashley, C. and Radcliffe Medi	d Currie, F. (2	003) The Re	nal Drug Ha	<i>ndbook.</i> 2nd	ed. Oxford:
	Chambers, E. <i>Renal Patient</i> .			n, E (2004)	Supportive C	Care for the

Danovitch, G.M. (2005) <i>Handbook of Kidney Transplantation.</i> 4th ed. Philadelphia: Lippincott Williams and Wilkins.
Department of Health (2004) <i>National service framework: kidney disease</i> . Available from: <u>https://www.gov.uk/government/publications/national-service-framework-kidney-disease</u> [Accessed 5 February 2014]
Levy, J., Brown, E., Daley, C. and Lawrence, A. (2009) Oxford Handbook of Dialysis 3rd ed. Oxford: Oxford University Press
Thomas, N. (2008) Renal Nursing 3rd ed. London: Bailliere Tindall

Part 3: Assessment				
Assessment Strategy	Formative Assessment Case study presentation: Individual presentation utilising a reflective model to discuss a particular aspect of care from practice. This promotes peer learning and appreciation of different roles in the delivery of service in healthcare. This will enable them to explore the foundation for the summative assessment.			
	Summative Assessment Case Study Essay: Writing an essay demonstrating knowledge and understanding of the delivery of service to a person with renal healthcare needs. (2500 words).			
	The essay should include a brief history of the person, the pathophysiology of renal dysfunction and how care was delivery in order to meet the person's healthcare needs. The essay should clearly demonstrate understanding of the role of the practitioners in enhancing future practice.			
	At level M students are expected to critically evaluate, synthesise and provide independent perspectives regarding the delivery of service in this case study. This should include a critical exploration of literature and debate the wider socio-political implications of renal service delivery.			

Identify final assessment component and element	Component A		
% weighting between components A and B	(Standard modules only)	A:	B:
First Sit			
Component A Description of each element		Element v (as ^o compo	% of
1. 2500 word case study		100	0%

Resit (further attendance at taught classes is not required)

Component A Description of each element	Element weighting (as % of component)	
1. Resubmission of a 2500 word case study	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.		