Course Report

1. Course Details					
Course Name:	Superficial Parts Sonography				
Course Name (Short):	Superficial Parts Sonography				
Subject Area:	Radiography(RADY)				
Catalog Number:	5015				
Course Level:	5				
AQF Course Level:	8				
Career:	PGRD				
Unit Value:	4.5				
Owner	Percent Owner	Primary Owner?			
UniSA Allied Health & Human Performance(ALH)	100%	Υ			
Year of Introduction:	1992	•			
Study Period:	Semester 1 - 1992				
Is this Course available as a University Wide Elective?	N				
Grading Basis:	Graded				
Course Field of Education:	(061501) Radiography				
HECS Band:	Band 2				
Work Experience / Placement Type:	Does not involve clinical/wo	ork experience placement			

Individual Course(s)-Common to All F	II Programs
--------------------------------------	-------------

	Catalog Number	Course Name				
RADY	5024	Professional Issues for Sonographers				
RADY	5030	Ultrasound Physics and Instrumentation				
Prerequisite Comment only						

3. Course Co-requisite(s)

Corequisite Comment only

4. Syllabus statement

Course Aim

The aim of this course is to allow the student to acquire the advanced knowledge and skills required to practice in the area superficial parts sonography with autonomy, well developed judgement, adaptability and responsibility.

Course Content

Anatomy, physiology, embryology, pathophysiology, scanning techniques and interpretion of sonographic images relating to thyroid and neck, scrotum, breast, eye, interventional, paediatric (including neurosonography and musculoskeletal applications in the neonate and child).

Superficial Parts Sonography Generated: 16 Nov 2023

Course	e Objectives											
No	Objective											
1	Plan and describe the implementation of sonographic examinations of superficial parts, paediatric neurosonography and the paediatric hip using knowledge of relevant anatomy, physiology, normal and abnormal sonographic appearances, ultrasound physics and image optimisation.											
2	Use independent judgement to select appropriate sonographic examination methods to match the clinical setting and patient requirements in accordance with organisational procedures, professional standards and evidence based practice.											
3	Use the interpretation of sonographic images and assessment of clinical presentation to modify or extend the superficial parts sonographic examination.											
4	Gene	erate a reco	ord of the superfice nunicate those fire	cial part ndings	ts sonog using ap	raphic e propriate	xamina e term	ation inolo	and the gy.	clinical f	inding	s and
5	Revie consi	ew relevant stent, safe	t and professiona and patient focu	l ethica	al standa ervices.	rds in su	perfic	ial pa	irts sono	graphy r	equire	ed to deliver
Graduat	te Qua	lities										
		GQ1	GQ2	GQ3		GQ4		GQ5	5	GQ6		GQ7
1		Υ	N	N		N		N		N		N
2		Υ	Υ	Υ		Υ		N		Υ		N
3		Υ	N	Υ		N		N		N		N
4		Υ	Y N N N		N		N		Υ		N	
5	5 Y		Υ	N		N		Υ		N		N
5. Course Offerings												
Offerin g	in Delivery Mode Partner Name		Location Langu		uage Tea Met		eaching ethod		Intensive Mode?			
1	EXT				City Eas	st ENG		Oı	nline		N	
6. Staff												
Staff as:	signed	to the Ent	ire Course									
Primary	Coord	dinator										
Mrs Sar	ndy Ma	aranna										
Staff Name					Study Period			Academic Role				
Ms Gillia	an Car	r				Full Year			Administrator (Full)			
Dr Jessie Childs				Full Year			Administrator (Full)					
Mrs Jeanette Cordwell				Full Year			Administrator (Full)					
					Full Year			Administrator (Full)				
					Full Year			Administrator (Full)				
					Full Year			Administrator (Full)				
,				Full Year			Administrator (Full)					
<u> </u>				Full Year			Administrator (Full)					
-				Full Year			Administrator (Full)					
				Full Year			Administrator (Full)					
Miss Bec Thornton				Full Year Ad			Administrator (Full)					
Mrs Cheryl Urek F					Full Yea	ar		Adminis	strator (F	ull)_		
Staff assigned to Specific Offerings												
Offering Staff Name									Study P	'eriod	Acad	lemic Role

7. Teaching & Learning Arrangements							
Offering	Teaching & Learning Type	Duration	Frequency				
1. EXT, CEA, OL	External (Online)	-	13 weeks				
	Workshop (On campus - optional)	7 hours	-				

N/A

N/A

Superficial Parts Sonography Generated: 16 Nov 2023

1. EXT, CEA, OL

N/A

Is this Course required to be Timetabled in Syllabus N Plus?										
8. Course Assessment										
1. EXT, CEA, OL										
No.	Format	Domain	Туре	Group Work	Length	Duration	Weighting	Sub- weighting	Obj.	
1	Single	Written	Examination	N	-	3 hours	50%		1,2,3,4,5	
2	Single	Written	Case study	N	1500 words	-	20%		1,2,3,4	
3	Single (Continuous)	Written	Test/Quiz	N			10%		1,2,3,4	
					-	1 hour		20%		
					-	1 hour		20%		
					-	1 hour		20%		
					-	1 hour		20%		
					-	1 hour		20%		
4	Single	Oral	Presentation	N	1000 words	10 minutes	20%		1,2,3,4	
Auth	Authentic Assessment Statements									
No.	No. Authentic Assessment Statement									
1										
2	<u>)</u>									
3										
4										
Addi	tional Assessm	ent Requ	irements							
Students must submit each assessment component and pass the examination to obtain a pass for this course.										
Does this course comply with assessment policy?					Υ					
Has an Application for a Variation been Approved by the Academic Unit?				N/A	N/A					
Date of Approval:					N/A					
	oving Body:				N/A	N/A				
Com	pliance Comme	ents								
Non-	standard Asses	ssment R	equirements							
Is Su Cour	ipplementary A	ssessme	nt available for	this	Y					
Is Su	ipplementary E	xam avai	lable?		Υ					
1										

9. Textbooks	
Course Textbook(s)	Authored by UniSA Staff member?
-, Online resources will be advised	N

Superficial Parts Sonography Generated: 16 Nov 2023

Is a final exam offered?