

Appendix 4 – Subject Outline

Name of Subject/Unit Advanced Vascular Sonography						
Subject/Unit Code	RADY 5034					
(Use a separate template for each subject/unit in the course)						
Section 1: General Information						
1.1 Core or elective subject/unit Indicate if the subject/unit is a:						
core subject/unit						
X elective subject/unit						
other (please specify):						
1.2 Subject/unit weighting						
If applicable, indicate, the w	reighting of this subject/unit and the total course points (eg 10 credit points for the					
subject/unit and 320 credit	points for the course).					
4.5 Subject/Unit	t Credit Points (eg 10 credit points)					
54 Total Course	e Credit Points (eg 320 credit points)					
1.3 Student workload						
Indicate below, the expected	d student workload per week for this subject/unit:					
Number time	etabled hours/week*					
12+ Number pers	sonal study hours/week**					
Number clin	ical placement hour/week***					
	ad hours/week***					
* Total time spent per week at lectures, tutorials, etc ** Total time students are expected to spend per week in studying, completing assignments, etc						
*** Total time spent per week on clinical placements						
**** That is, * + ** + *** = workload hours.						



1.4 Mode of Delivery Indicate if this subject/unit is delivered (You may tick mor	e than one box).						
face to face	X online						
independent learning module/untimetabled study	by a combination of modes (please specify)						
through a practicum	other						
Other (please specify)							
 1.5 Pre-requisites and / or assumed knowledge Are students required to have undertaken a prerequisite/co-requisite subject/unit(s) for this subject/unit? X Yes No 							
If yes , provide details of the prerequisite/co-requisite or assumed knowledge requirements below:							
Prerequisite: Masters of Sonography entry Must be an Accredited Medical Sonographer (General): Students must have completed all level 1 & 2 courses in POST Graduate medical sonography. Knowledge of general medical sonography scanning principles is assumed. The student should be working in an environment where diagnostic medical sonography is performed. Corequisite: Nil							
 1.6 Resource requirements Do students require access to specialist facilities and/or equipment for this subject/unit (eg specialist facilities, computer access, equipment, particular case / scan types, libraries)? X Yes No 							
If yes , provide details of the requirements below. Please a showing the facilities and equipment that will be used for							
Students need to access the learnonline (moodle) website for this subject. The website provides resource, assessment portals & discussion boards. Students also can access the library and a number of online texts.							



Section 2 – Academic Details

2.1 Student learning outcomes/objectives

List the clinical and academic learning outcomes / objectives students would be expected to attain by successfully completing this subject/unit (link to assessment tasks (refer to 2.4 below)):

	utonomously plan and describe the implementation of specialised vascular ultrasound examinati
in	cluding peripheral, cerebrovascular, and visceral systems as well as for organ transplant evaluat
_	
	dapt examinations based on physical and pathological variations between patients, and those wl ave undergone interventional procedures.
	iscuss the principles of plethysmography and other non-imaging techniques that complement Du Itrasound to provide a clinical picture for patients with advanced peripheral vascular disease.
Tı	ranslate research and advances in vascular imaging into practice.
_	
	· · · · · · · · · · · · · · · · · · ·
	eview relevant and professional ethical standards in Advanced vascular sonography and apply odeliver consistent, safe and patient focussed services.
	eview relevant and professional ethical standards in Advanced vascular sonography and apply of deliver consistent, safe and patient focussed services.



2.2 Subject/unit content and structure

Provide details in the table below, about the subject/unit content and how it is structured, including practical components such as laboratory, studio and work-based placements. **NOTE**: Please attach course materials where available

Students at Masters level will be expected to be self-directed directed in their learning. As these students are already accredited medical Sonographers, they will enter this course with some experience in vascular sonography, seeking to expand their knowledge in this domain.

This course endeavours to extend students knowledge from the previous vascular I Sonography course work and the approach to this course is different to the first course. In this course students have the flexibility to tailor their learning to their personal learning needs and situations within their own workplace.

The topics pertaining to this course have been broken down into 7 modules, with each module covering approximately one to two- three weeks' work over the whole study period. These modules are presented in an order that provides the optimum learning process for this course. The content has been tailored to be as clinically relevant to practicing sonographers and the content contained within each module is presented at a more advanced level. Students will complete activities via interactive activities and quizzes

The following lists the content covered:

Module 1 – Investigations into Peripheral arterial Disease

Module 2 – Cerebrovascular imaging including transcranial imaging.

Module 3 – Cardiovascular interventional Procedures

Module 4 - Splanchnic Circulation and Transplant imaging

Module 5 – Aneurysmal Disease of the human Body

Module 6 - Advanced Venous imaging (upper and lower limb)

Module 7 – Advanced hemodynamics, including Cardiac influences and AVF

There is a 'practical skills scanning workshop' using models, simulators and phantoms which is held on campus mid-semester. This workshop is an excellent opportunity for students to be given an overview of 'how to scan', what to look for etc, with hands-on simulator training. Although attendance is not compulsory for students, it is highly recommended.

2.3 Teaching methods/strategies

Briefly describe below, the teaching methods/strategies (face to face lectures, online tutorial) used in this subject/unit:

The course is online and modularised, with students advised to attend to each module in a time frame documented on the study calendar. There is a two-week teaching break mid semester along with two revision weeks are provided at the end of each study period. Discussion forums are available online for students to ask their lecturer questions and to engage with their fellow students. Introductory information includes an outline of the course, outline of the assessments and general resources including an electronic copy of the study guide, links to relevant websites and learning activities.

... . . .



2.4 Student assessment:

Provide, in table format as shown below, a schedule of formal clinical and academic assessment tasks and major examinations for the subject/unit

Assessment Type (eg Assignment – 2000 word essay (specify topic), Examination (specify length))	When Assessed (eg Week 5)	Weighting (eg 10% of Total subject/unit marks)	Learning Outcomes Assessed (link to 2.1 above eg (a), (b))
Assignment Part A -Assessment plan ARTERIAL Disease Part B – Clinical Decision Making Case Study – (Assignment total word count 2000 words)	week 4 week 10	10 20	All
Online Quiz x 4	ongoing	20	a,b,c,
Online Examination	week 14	50	All

2.5 Prescribed and recommended readings:

Provide below, in formal reference format, a list of the prescribed and recommended readings:

- Pellerito, John & Polak, Joseph 2020, Introduction to Vascular Ultrasonography, , 7th edn, Elsevier Health Sciences.
- Thrush A & Hartshorne T,2010, Vascular Ultrasound: How why and when 3rd edn, Churchill Livingstone, Edinburgh
- Myers K & Clough AM, 2014 Practical Vascular Ultrasound; An Illustrated Guide, CRC Press Florida
- Kim, ESH, Sharma AM, Scissons R, Dawson D, Eberhardt R, Gerhard-Herman, M; Hughes JP; Knight S, Kupinski M, Mahe G, Neumyer M; Poe P; Shugart R; Wennberg P; Wiliams D; Zierler RE; 2020, 'Interpretation of peripheral arterial and venous Doppler waveforms: A consensus statement from the Society for Vascular Medicine and Society for Vascular Ultrasound', *Vascular Medicine (London, England)*, vol. 25, no. 5, pp. 484–506.

2.6 Required Attachments:

Please provide the following materials for each subject:

- 1. The learning materials for the student
- 2. The teaching materials
- 3. The assessment tasks (academic and clinical)
- 4. Any materials provided to workplace supervisors.