

STUDENT AND ACADEMIC SERVICES

PROGRAMME SPECIFICATION

Part 1: Basic Data								
Awarding Institution	UWE							
Teaching Institution	UWE							
Delivery Location	UWE Glenside							
Faculty responsible for programme	Health & Applied Sciences							
Department responsible for programme	Allied Health Professions							
Modular Scheme Title	Postgraduate Medical Ultra	asound						
Professional Statutory or Regulatory Body Links	Consortium for the Accreditation of Sonographic Education							
Highest Award Title	MSc Medical Ultrasound							
Default Award Title	N/A							
Fall-back Award Title	MSc Specialist Practice							
Interim Award Titles	Postgraduate Diploma in Medical Ultrasound Postgraduate Certificate in Medical Ultrasound							
UWE Progression Route	N/A							
Mode(s) of Delivery	PT							
Codes	UCAS:	JACS:						
Relevant QAA Subject Benchmark Statements	ISIS2: B80042 HESA: Master's Degree Characteristics							
CAP Approval Date	31 May 2017							
Valid from	September 2017							
Version	7							

Part 2: Educational Aims of the Programme

The educational aims of this programme are to produce a competent autonomous ultrasound practitioner with the:-

- ability to assimilate complex theories so that an informed knowledge base can enlighten practice;
- proficient skills to practice medical ultrasound in a safe, competent, and professional manner;

Part 2: Educational Aims of the Programme

- appropriate interpersonal skills to enable effective interaction with users and multiprofessional groups;
- necessary skills to communicate the findings of the ultrasound examination, whilst working within an ethical, legal and professional framework;
- ability to integrate and evaluate a range of professional issues within a framework of effective, rational decision making;
- ability to critically evaluate the contribution of ultrasound to the overall management of the patient;
- opportunity to apply this knowledge in a reflective and critical manner to their practice, with consideration of technical, clinical and ethical issues;
- ability to actively challenge, and critically evaluate current practice as a result of a knowledge of the evidence that represents best practice;
- cognitive abilities commensurate with study at Masters level;
- investigative skills to underpin research or problem solving in ultrasound practice;
- ability to critically analyse their own contribution to the practice of ultrasound, including a consideration of personal career aspirations.

Part 3: Learning Outcomes of the Programme

The award route provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas:

Le	earning Outcomes:	UZYSPH-30-M GMUS	UZYSPJ-30-MObs	UZYSPQ-30-M U Tech	UZYSPK-30-M NegSpc 1	UZYSPL-30-M NegSpc 2	UZYSPM-15-M NegSpc3	UZYSRX-15-M NegSpc 4	UZYSPP-15-M NegSpc 5	UZWSPX-15-M ResMeth	UZWSPY-45-M & UZWS4W-60-M Dissert
A)	Knowledge and understanding of:					,			,		
1.	The physical, clinical and life sciences which underpin the practice of ultrasound;	x	x	х	x	x	х	x	X		
2.	The medico-legal, professional and ethical frameworks within which they practice	x	x		x	x	X	x	X		
3.	The implications of research-based evidence used to inform and guide practice	x	x	x	x	x	x	x	x	x	x
4.	The efficacy of various scanning protocols, techniques and equipment which may be utilised	x	x	x	x	x	x	x	x		
(B) Intellectual Skills		•		۵i			•			
1.	The capacity for enquiry, inductive and deductive reasoning and critical analysis	x	x	X	x	X	x	X	X	x	X
2.	The ability to demonstrate independent learning and contribute	х	x	х	x	x	х	x	X	х	x

	2: Educational Aims of the Programm										
	to peer learning and support										
3.	A creative approach to learning and	х	Х	х	Х	х	Х	Х	Х	Х	х
	begin to contribute to new										
	developments in theory and practice										
4.	The ability to evaluate a wide range	х	Х	х	Х	Х	Х	Х	х	Х	х
	of research strategies that are										
	appropriate to the field of medical										
	ultrasound										
5.	The ability to synthesise information	х	х	х	Х	х	Х	Х	Х	Х	х
	from a number of sources in order to										
	gain a coherent understanding of										
	theory and practice										
6.	The ability to disseminate and	х	Х	х	Х	Х	Х	Х	Х	Х	х
	communicate ideas and findings										
(C) Subject/Professional/Practical										
	ills										
1.	Undertake skilled competent, safe,	х	x	х	х	х	X	X	Х		
	evaluative and reflective medical										
	ultrasound within a legal and ethical										
	context										
2.	Optimise, manipulate and evaluate	х	Х	х	Х	х	Х	Х	Х		
	diagnostic images, or data, in a										
	critical manner										
3.	Communicate effectively with both	х	х	х	Х	х	Х	Х	х		
	users, interprofessional groups and										
	the general public establishing										
	professional and ethical relationships										
4.	Utilise appropriate strategies in order	х	х	х	Х	х	х	х	х	Х	х
	to solve problems that may be										
	complex in nature										
5.	Make evaluative judgements on the	х	х		Х	х	х	х	Х		
	outcomes of an ultrasound										
	examination and report the findings										
	accordingly										
6.	Recognise and take appropriate	х	х	х	х	х	Х	х	Х	Х	
	action in situations where the limits										
	of their skill or knowledge are being										
	approached (cognisance).										
•) Transferable skills and other										
	ributes			1			1			1	
1.	Extract, evaluate, synthesise and	х	х	х	х	х	х	х	Х	х	Х
	present information gained from										
	primary and secondary sources										
	(critical thinking)										
2.	Manage change effectively and	х	х	х	х	х	х	х	Х	х	Х
	respond to changing demands										
3.	Manage and resolve complex issues	х	х	х	х	Х	х	х	Х	х	Х
	in a variety of theoretical and										
	practical situations										
4.	Reflect and evaluate their own	х	х	х	х	х	х	х	Х	х	Х
	academic, professional and clinical										
	performance										

Part 2: Educational Aims of the Programme

5.	Manage time and prioritise workloads, and recognise and manage personal emotions and stress	×	x	x	x	x	X	x	x	X	x	
6.	Exercise autonomy in the management of their learning and Continuing Professional Development	x	x	x	x	x	x	x	x	x	x	
7.	Use Information Technology competently and effectively to support both academic studies and ultrasound practice.	x	x	x	x	x	X	x	x	X	x	

Part 4: Student Learning and Student Support

Teaching and learning strategies to enable learning outcomes to be achieved and demonstrated

The contact time encompasses a range of face to face activities as described below. In addition a range of other learning activities will be embedded within the programme which, together with the contact time, will enable learning outcomes to be achieved and demonstrated.

All students new to the programme attend an Induction day where the programme team introduce students to the structure of the programme and modules, as well as providing a hands-on demonstration of Library and Information Technology facilities.

Students with disabilities and additional needs are contacted by the student support unit prior to beginning the course, to be provided with guidance and information on the support available for them.

On the Medical Ultrasound programme teaching is a mix of scheduled, independent and placement learning.

Scheduled learning includes lectures, seminars, tutorials, project supervision, demonstration, practical scanning classes and workshops using ultrasound simulator and scanning equipment; ; external visits to museums and alternative clinical departments; clinical department work based learning;. Scheduled sessions may vary slightly depending on the module choices made.

Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. Scheduled sessions may vary slightly depending on the module choices made.

Placement learning: all students must have a practice placement with an identified clinical placement supervisor.

Learning is based on an androgogic/student-centred approach, where the students are encouraged and empowered to take responsibility for their own learning. Active research, exploration, feedback and teamwork, case study presentations are expected in all aspects of the programme, and will develop skills such as critical analysis, autonomy, communication, problem solving and reflection.

Part 4: Student Learning and Student Support

Key lectures from experts within specialities in ultrasound are incorporated to encourage the student to consider innovative approaches in clinical practice, and keep abreast of current research.

There is strong inter-professional interaction, with sharing of ideas and experiences to resolve practice and person related health and social care situations. This approach should ultimately enhance responsiveness to the 'service user' perspective and promote the best possible care.

The use of action learning sets will promote group dynamics and team building (theories of collaboration), interprofessional working and problem solving and decision making.

Through self directed learning and the formative use of the unique clinical assessment scheme, learning contracts and negotiated action plans, the student will develop intellectual, professional, practical and report writing skills. The clinical portfolio of evidence during their clinical learning will promote the student to reflect on their clinical learning experiences and develop a culture of reflective practice and life-long learning.

Models for e-learning, e-portfolios and e-OSCEs have been developed for integration into most modules. This reflects the e-learning strategy of the Faculty.

Student support will be offered in a number of ways:

- Through personal tutorials from the programme team each student will be assigned a personal tutor.
- Through the support of a suitably experienced and trained appraiser, for facilitation, supervision and monitoring of the student's clinical learning.
- Through negotiation of learning contracts and action plans with the appraiser.
- Through clinical liaison (link) lecturer visits for student and appraiser support.
- Student Union membership.
- An induction programme for all students.
- Provision of web-based University information.
- Programme and Module handbooks.
- Through Module Leaders and Programme Manager.
- Access to Faculty student support systems.
- The provision of on-demand workshops on literature searching skills.

The module leaders liaise closely with clinical departments and clinical supervisors to identify any problems with students as they arise. This may result in a visit to the clinical department to observe student progress, advice given to students and supervisors, or individual tutorials for those students identified as requiring additional support. All students are encouraged to keep in contact with the module leader via email or telephone, during the periods between attendances at the University. All students are offered additional tutorials when required to ensure their learning progresses satisfactorily. This close collaboration between student, clinical placement and university is seen as being crucial to the successful development of the student and for the future of the programme.

The programme team liaises with students and their employers to determine the choice of dissertation module and the topic.

The Programme Team work closely with the students and their clinical placement supervisors to ensure a positive learning experience. All clinical placement supervisors attend an annual workshop at the university. This enables the university to ensure all supervisors are familiar

Part 4: Student Learning and Student Support

with the UWE assessment system and that they're working to analagous standards. In addition it enables the supervisors to feedback their experiences with teaching students and share these with other supervisors in a discussion forum.

The recent acquisition of an ultrasound simulator has provided access to a unique learning tool for the students. This enables students to master the practical skills of transvaginal and transabdominal scanning in a safe classroom setting, rather than practising on real patients. The simulator utilises a haptic device to replicate the sensation of real scanning and students find it a useful tool to master the techniques of scanning. In addition, the simulator has the facility for students to observe and work through a number of pathology cases in order to increase their exposure to different types of ultrasound appearance examples.

Part 5: Assessment

Approved to University Regulations and Procedures

Assessment Strategy

The assessment strategy is designed to test the students to ensure the learning outcomes have been achieved and demonstrated. Within the clinical modules, formative assessments are undertaken by each student's clinical supervisor in the clinical workplace. A portfolio of evidence of progression of learning is provided by the student throughout each clinical module to demonstrate the process of knowledge and skills acquisition.

Students studying on the clinical practice modules undertake a practical clinical assessment within their workplace, plus a viva by an external assessor.

Additional assessment modes include written assignments, and a written examination for the Technology module.

Assessment Map

The programme encompasses a range of **assessment methods** including: written assignments, written examinations, clinical reflective portfolios, practical clinical examination and viva voce. These are detailed in the following assessment map:

Assessment Map for Medical Ultrasound Programme

		Type of Assessment*								
	Unseen Written Exam	Practical Skills & Viva Assessment	Written Assignment	Report / Project	Dissertation					
Compulsory UZYSPQ-30-M	50% (A)		50% (B)							

Modules	UZWSPX-15-M		100% (A)		
	UZWSUL-45-M			100% (A)	100% (A)
	UZWS4W-60-M			100% (A)	100% (A)
Optional	UZYSPH-30-M	50% (A)	50% (B)		
modules	UZYSPJ-30-M	50% (A)	50% (B)		
	UZYSPK-30-M	50% (A)	50% (B)		
	UZYSPL-30-M	50% (A)	50% (B)		
	UZYSPM-15-M	50% (A)	50% (B)		
	UZYSRX-15-M	50% (A)	50% (B)		
	UZYSPP-15-M	50% (A)	50% (B)		

*Assessment should be shown in terms of either Written Exams, Practical exams, or Coursework as indicated by the colour coding above.

Part 6: Programme Structure

This structure diagram demonstrates the student journey from Entry through to Graduation for a typical **part time student**, including: level and credit requirements, interim award requirements, module diet, including compulsory and optional modules

Students can select from any of the optional modules, and choose to study them in any sequence. There is therefore no prescribed student yearly pathway, apart from an expectation that the compulsory Ultrasound Technology module will be studied in year 1.

ENTRY	Compulsory Modules	Optional Modules	Interim Awards
	UZYSPQ-30-M	Students may select modules	PG Certificate Medical
	Ultrasound Technology	from the following list of	Ultrasound
		options:	
	UZWSPX-15-M		 Credit requirements
	Health and Social Care	UZYSPH-30-M	-
	Research: Methods and	General Medical Ultrasound in	60 at level M
	Methodologies	Practice	(Ultrasound Technology
			module is a compulsory
	UZWSUL-45-M	UZYSPJ-30-M	component of this award)
	Masters Dissertation	Obstetric Ultrasound in	
		Practice	
	<u>or</u>		PG Diploma Medical
		UZYSPK-30-M	Ultrasound
	UZWS4W-60-M	Negotiated Specialist	
	Dissertation	Ultrasound Practice 1	 Credit requirements
		UZYSPL-30-M	120 credits at level M
		Negotiated Specialist	(Ultrasound Technology
		Ultrasound Practice 2	module is a compulsory
			component of this award)
		UZYSPM-15-M	·
		Negotiated Specialist	
		Ultrasound Practice 3	MSc Medical Ultrasound
		UZYSRX-15-M	
		Negotiated Specialist	Credit requirements
		Ultrasound Practice 4	180 credits at level M

UZYSPP-15-M Negotiated Specialist Ultrasound Practice 5	(Ultrasound Technology, HSC Research:Methods & Methodologies and one of the dissertation modules are compulsory components of this award)
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Part 7: Entry Requirements

Standard Entry:

Standard entry to the programme requires:

- A first degree from a recognised institution of higher education (or its equivalent) in a relevant subject area;
- Access to an appropriate clinical area in order to fulfil the practice requirements of this programme;
- Commitment from manager to support clinical learning;
- An appropriately qualified individual who will act as clinical appraiser (supervisor and assessor).

Non-standard Entry:

We also welcome applicants from a diverse range of backgrounds who do not have the entry requirements outlined above. The University will consider applicants on an individual basis, on the basis of evidence of personal, professional and educational experience which indicates an applicant's ability to meet the demands of a postgraduate degree programme in this subject area. Applicants who do not meet the entry requirements detailed above will be assessed on an individual basis via an interview and submission of written evidence.

All applicants:

Any applicant whose first language is not English must have a minimum IELTS score of 7 overall with a minimum of 6.5 in any section, (or equivalent).

Previous ultrasound/diagnostic imaging experience is desirable.

Consideration will also be given to individuals' background/life experiences, for example from the first degree or relevant work experience opportunities in relation to their knowledge and understanding of Medical Ultrasound.

Satisfactory Health and Disclosure and Barring Service status; Either through employer confirmation of satisfactory status. Or Where placements are provided by UWE for non-standard entrants, checks will be undertaken

through UWE processes.

First CAP Approva	al Date	2003			
Revision CAP Approval Date Update this row each time a change goes to CAP	31 May	/ 2017	Version	7	Link to RIA 12107
Next Periodic Curriculum Review due date	2019				
Date of last Periodic Curriculum Review					

Part 8: Reference Points and Benchmarks

Description of *how* the following reference points and benchmarks have been used in the design of the programme:

QAA UK Quality Code for HE National qualification framework Subject benchmark statements <u>University strategies and policies</u> Staff research projects Any relevant PSRB requirements Any occupational standards

The Programme Team members ensure that they are aware of current academic regulations and procedures, and any changes as they occur. This is to enable the Ultrasound Programme to comply with areas such as assuring the quality of the student learning opportunity, and promoting continuous improvement throughout the Programme, in order to ensure that the academic standards of the University are upheld. The Programme Manager is the AHP representative on the Faculty Academic Standards and Quality Committee, which provides access to oversight of the implementation of the relevant procedures, such as internal monitoring, evaluation and renewal of taught provision. This also enables examples of best practice relating to the student experience, to be disseminated to the Programme Team. Areas such as embedding staff research into the course, have informed the design of the Programme, together with feedback from student representatives on the regular Student Representative Staff Forum (SRSF).

The Programme Team individuals are all members of a number of external professional bodies, which ensures their awareness of current issues and developments within the field. They consult widely with relevant professional bodies and individuals to enable integration of developments elsewhere to be incorporated into the programme. The Annual monitoring form from the Consortium for the Accreditation of Sonographic Education (CASE) enables the Team to benchmark their progress against national norms and other HEI provision.

QAA Master's Degree Characteristics

What methods have been used in the development of this programme to evaluate and improve the quality and standards of learning? This could include consideration of stakeholder feedback from, for example current students, graduates and employers.

Regular meetings with clinical department staff and supervisors, provide the team with feedback on the quality and standards of the students' learning. The annual supervisors' workshop also provides a useful forum for discussion about the Programme. This feedback is normally extremely positive, but where problems arise or suggestions are profferred, these are acted on immediately.

Student evaluation forms are made available on Blackboard at the end of each module and students encouraged to complete them and this enables the team to obtain feedback from the students' perspective. Students are encouraged to meet with the programme manager or module leader if they have any concerns or problems during the programme, to enable prompt action to be undertaken.

A student representative is elected from each module to act as the point of reference for staff and students to explore any areas of concern. These representatives attend three staff-student

Part 8: Reference Points and Benchmarks

forums a year to enable any points of concern or commendation to be highlighted and explored.

These mechanisms have all provided information for the Programme Team to incorporate in the development of this programme over the years.

This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of individual modules can be found in module specifications, available on the University's website.

FOR OFFICE USE ONLY

First CAP Approval Date	9 July 2013			
Revision CAP Approval Date	31/05/2017	Version	7	<u>RIA 12107</u>
Next Periodic Curriculum Review due date				
Date of last Periodic Curriculum Review				