

Course Specification

C οι	Course Summary Information		
1	Course Title	Professional Practice	
2	Course Code	UQ0617, US0857, US0880, US1189, PT1206, PT1697, PT1156, PT1205, PT1158, PT1535, PT1697, PT1699, PT1701, PT1703, US1372, US1374, UQ0627, CP0644, CP0742, CP0645, CP0743,	
3	Awarding Institution	Birmingham City University	
4	Teaching Institution(s) (if different from point 3)	See point 3	
5	Professional Statutory or Regulatory Body (PSRB) accreditation (if applicable)	Not applicable	

6	Course Description	
	The Professional Practice Course is flexible, practice-led, responsive and aims to foster excellence. This course will develop knowledgeable, critical thinking, proactive, professional practitioners who are fit to meet the changing demands of modern healthcare provision in the global arena.	
	The Professional Practice Course consists of a selection of modules that can be studied on their own or as part of an BSc/BSc (Hons) undergraduate or PG Cert/PG dip/ MSc postgraduate award. For help in deciding which modules to study or your outcome award please contact our Professional Navigators on navigator@bcu.ac.uk or potential Route Lead.	
	Below is a list of the routes offered, route leaders and a link to a list of a they will be running.	ll the modules and dates
Professional Practice Course Route Names (BSc, BSc (Hons), Graduate Certificate, Post Graduate Certificate, Post Graduate Diploma, MSc		
Acute Care Link TBC		
	Adult Critical Care Link TBC	
	Cancer Link TBC	
	Cancer and Haemato-oncology Link TBC	
	Cardiac Care	



Link TBC	
Child, Adolescence and Young Adulthood Mental Health Link TBC	
Haemato-oncology Link TBC	
Healthcare Link TBC	
Infection, Prevention and Control Link TBC	
International Perspectives of Emergency and Critical Care Link TBC	
Neonatal Critical Care Link TBC	
Nursing Link TBC	
Tissue Viability Link TBC	

7	Course Awards		
7a	Name of Final Award	Level	Credits Awarded
	Master of Science Professional Practice	7	180
	Acute Care		
	Adult Critical Care		
	Cancer		
	 Cancer and Haemato-oncology 		
	Cardiac Care		
	Child, Adolescent and Young Adult Mental		
	Health		
	Healthcare		
	 Haemato-oncology 		
	 Infection, Prevention and Control 		
	 International Perspectives of Emergency 		
	and Critical Care		
	Neonatal Critical Care		
	Tissue Viability		



7b	7b Exit Awards and Credits Awarded				
	Graduate Certificate Professional Practice	6	60		
	Acute Care				
	Adult Critical Care				
	Cancer				
	 Cancer and Haemato-oncology 				
	Cardiac Care				
	Child, Adolescent and Young Adult Mental				
	Health				
	Healthcare				
	 Haemato-oncology 				
	 Infection, Prevention and Control 				
	 International Perspectives of Emergency 				
	and Critical Care				
	Neonatal Critical Care				
	Tissue Viability				
	Bachelor of Science Professional Practice	6	60		
	Acute Care				
	Adult Critical Care				
	Cancer				
	 Cancer and Haemato-oncology 				
	Cardiac Care				
	 Child, Adolescent and Young Adult Mental 				
	Health				
	Healthcare				
	Haemato-oncology				
	Infection, Prevention and Control				
	Neonatal Critical Care				
	Tissue Viability	0	100		
	Bachelor of Science with Honours Professional Practice	6	120		
	Acute Care				
	Adult Critical Care				
	Cancer				
	Cancer and Haemato-oncology				
	Cardiac Care Child Adelegeent and Young Adult Mantal				
	 Child, Adolescent and Young Adult Mental Health 				
	Healthcare				
	Haemato-oncology Infection Brovention and Control				
	 Infection, Prevention and Control Neonatal Critical Care 				
	Nursing Tissue Viability				
	Tissue Viability				



 Acute Care Adult Critica Cancer Cancer and Cardiac Car Child, Adole Health Healthcare Haemato-or Infection, Pr 	Haemato-oncology e scent and Young Adult Mental ncology evention and Control I Perspectives of Emergency Care itical Care	7	60
 Acute Care Adult Critica Cancer Cancer and Cardiac Car Child, Adole Health Healthcare Haemato-or Infection, Pr 	Haemato-oncology e scent and Young Adult Mental ncology evention and Control I Perspectives of Emergency Care itical Care	7	120

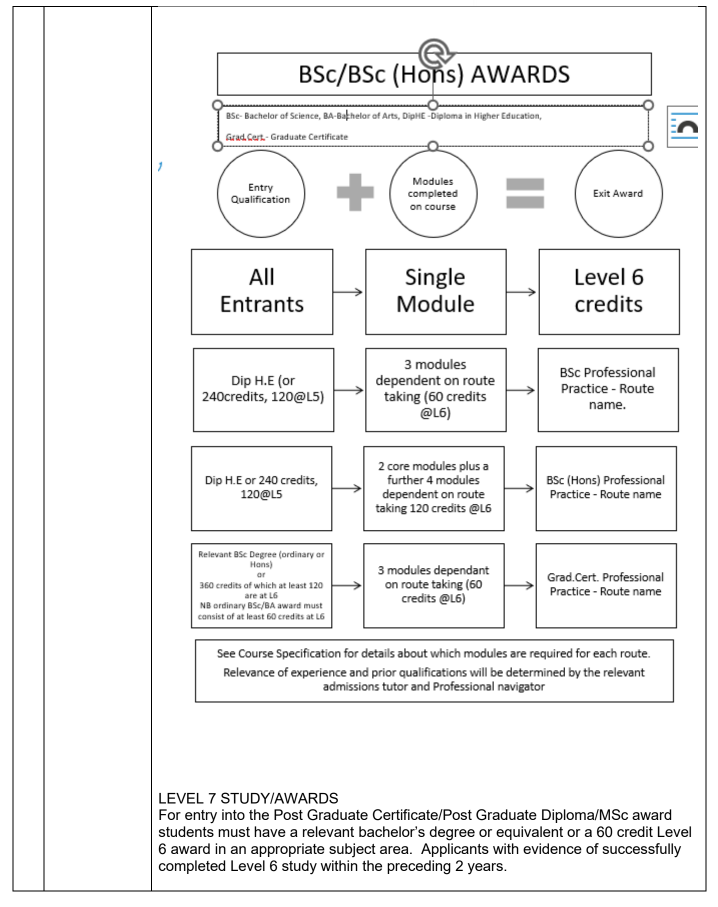
8	Variations from the University's Academic Regulations	
	1.For modules with more than one item of assessment, all items of assessment must be	
	passed in order to pass the module	
	2. For modules with more than one item of assessment, resits that are allocated a grade are	
	capped at the item level	
	3. Compensation of marginally failed modules is not permitted	
	5. Following a Break in Study, students are permitted to resume their studies at the beginning of	
	the module they did not complete.	
	6. Students must be enrolled by the Monday of teaching week 4 of the module delivery.	
	7. The MAB is permitted to determine resit and/or repeat requirements.	
	8. For students who wish to undertake a top-up degree at BCU, credits they obtain elsewhere	
	for Mentorship, Prescribing or specialist qualifications can be counted as Recognised Prior	
	Learning.	
	9. The maximum registration period for students on part-time routes is 5 years.	



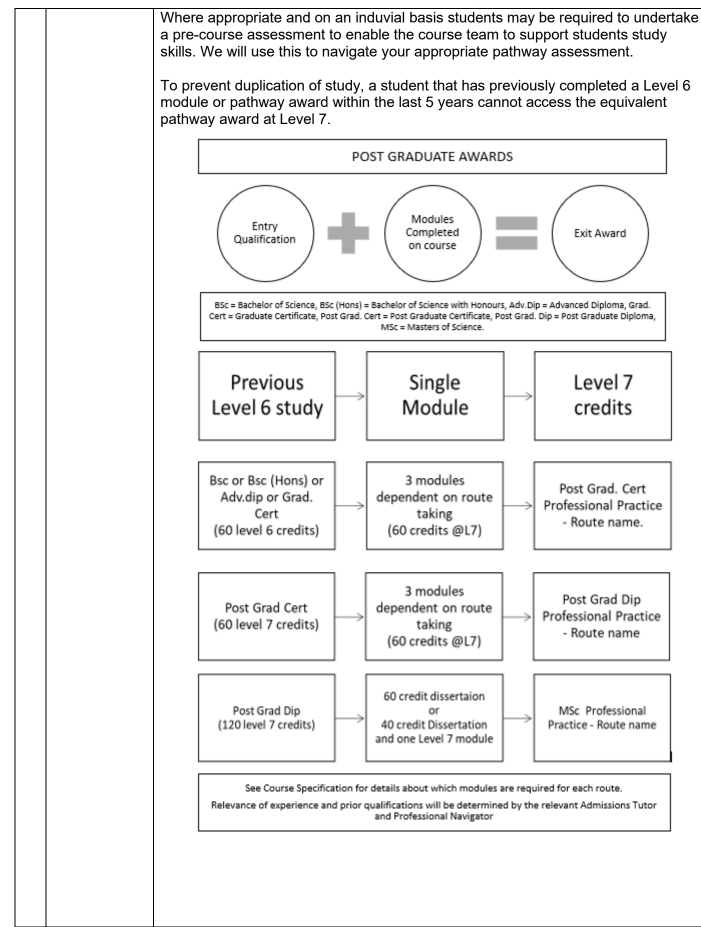
9 Delivery Patterns	5		
Mode(s) of Study	Location(s) of Study	Duration of Study	Code(s)
Full Time	City South	Maximum 2 years	US0693, PT1153, PT1158
Part Time	City South	Maximum 5 years	US0880, PT1205, US0857, US1372, UQ0617, UQ0627, PT1206, PT1156, PT1697, PT1699, PT1701,
Part Time	Zambia	Maximum of 2 years	US1189 PT535
Full time	City south	Maximum 3 years	PT1154, PT1703

10	Entry Requirements		
	Home:	All students must meet any entry requirements set out in the University's published academic regulations at the time of entry onto the course.	
		All students must be working in an appropriate environment within the chosen pathway, or individual modules. The relevance of experience and prior qualifications will be determined by the relevant admissions tutor/professional navigator.	
		Students undertaking modules as standalone rather than as part of an award may do so regardless of number of previous credits and must be working in an appropriate area to achieve that module's learning outcomes.	
		For Level 7 modules students must have evidence of successfully completing Level 6 study. We strongly encourage students to liaise with our professional navigator if they are wishing to undertake more than two standalone modules.	
		LEVEL 6 STUDY/AWARDS	
		For entry onto the BSc/ BSc (Hons) students must have a relevant DIP or 240 credits of which at least 120 credits are at level 5.	
		 Students who have a Dip HE or equivalent but do not have any previous BCU credits will need to complete. Five 20 credit modules at Level 6 Or Complete three modules at Level 6 plus a 40 credit Level 5 portfolio module. 	
		For entry into the Graduate Certificate award students must have a relevant bachelor's degree or equivalent or a 60 credit Level 6 award in an appropriate subject area	











	Recognition of Prior Learning – RPL If students have gained Level 6 or 7 credits either at Birmingham City University or elsewhere in the last 5 years, it may be possible to use them towards an award. The amount of RPL is stipulated by the regulations that apply at the time of enrolment.
EU:	If currently working and living within the UK as for home students. If working and living within the EU IELTs of 6 with no element below 5.5IELTs of 6 with no element below 5.5
International:	IELTs of 6 with no element below 5.5IELTs of 6 with no element below 5.5
Access:	Diploma HE in nursing or equivalent appropriate for level 6 study

	BIRMINGHAM CITY University
11	Course Aims
	 The Professional Practice Course aims to: Facilitate students to meet individual, personal and professional learning needs. Enable students to develop as knowledgeable and proactive solution focussed Professionals. Support Students to engage in academic work, evaluating theory and evidence, relevant to their practice. Promote and support self- directed study towards completion of an academic piece of work.

12a	Level 6 Course Learning Outcomes: On successful Completion of this course, students will be able to:			
Know	nowledge and Understanding			
1	Acquire detailed knowledge and systematic understanding of key aspects in their field of study.			
2	Correlate theory to practice, based on current research and the interpretation of knowledge to promote best quality care/outcomes			
3	Articulate critical judgement using psychological theories, and communication skills to enable and empower people to improve, maintain or recover their health and wellbeing.			
Skills	and other attributes.			
4	Take responsibility for own learning and development needs to address any gaps in knowledge and skills.			
5	Develop reflective, enquiry and problem-solving skills to inform their practice.			
6	Work within professional scope of practice to analyse the delivery of safe, effective, and high-			
12b	quality care. Level 7 Course Learning Outcomes: On successful Completion of this course, students			
120	will be able to:			
Know	/ledge and Understanding			
1	Assimilate detailed knowledge and synthesis key aspects in their field of study.			
2	Correlate theory to practice, based on current research and the evaluation of knowledge to promote best quality care/outcomes			
3	Apply critical judgement using psychological theories, and communication skills to enable and empower people to improve, maintain or recover their health and wellbeing.			
Skills	and other attributes.			
4	Take responsibility for own learning and development needs and create strategies to address any gaps in knowledge and skills.			
5	Evaluate and apply reflective, enquiry and problem-solving skills to inform their practice.			
6	Work within professional scope of practice to appraise the delivery of safe, effective, and high-			
0	quality care.			



13 Course Learning, Teaching and Assessment Strategy The underlying principle and aim of the learning, teaching and assessment strategy for the Professional Practice Course focuses on the relationship between theory and practice, highlighting the importance of the links between relevant, contemporary evidence-based theory and practice in the delivery of high-quality health care. Engagement You will be expected to engage with the module(s) content, in terms of: Attending and participating in teaching and learning activities both online and in the classroom. Engaging in self-directed study and problem solving. • • Accessing the learning resources and support available at the university and in your workplace. Engaging with formative and summative assessments. • Share experiences and learn from others. Identify your own strengths and weaknesses and to Plan your own work schedules to meet required deadlines. Teaching A varied range of learning and teaching approaches are used throughout the module(s), for example: A blended delivery utilising face to face and/or online resources Lectures Simulation **Group Work** Discussions Forums Quizzes Workshops Assessment A varied range of assessment approaches are used throughout the module(s), for example: • Written essay Portfolio of evidence

- Verbal presentation
- Written examination
- Podcast

Student Support

There are numerous opportunities to access student support, for example:

- Group Tutorials
- 1 to 1 tutorial
- Module Tutors
- Pathway leaders
- Course leader and deputy course leader
- Professional navigator
- Librarians
- HELS Academic Development Department
- Student Services
- Student Union

<u>NB</u>

Individual module(s) specifications and Module(s) leaders will provide additional specific details regarding teaching and assessment information for their module(s) once they have commenced.



Appendix A. Lis	all routes.	
Level 6 & 7		
Module Code	Module Name	Credit Value
LBR6641	Adult Critical Care Transfer – level 6	20
LBR7640	Adult Critical Care Transfer – level 7	20
LBR7577	A-EQUIP: Advocating for Education and Quality improvement in Practice – Level 7	20
LBR7505	Applied Leadership, Change Management, and Innovation Theory - Level 7	20
LBR6554	Applied Leadership, Change Management, and Innovation Theory - Level 6	20
LBR7642	Becoming the Effective Reflective Practitioner – Level 7	20
LBR6546	Care of a Patient receiving a Stem Cell Transplant – level 6	20
LBR7489	Care of a Patient receiving a Stem Cell Transplant – level 7	20
LBR6622	Coaching and supervising in healthcare – level 6	20
LBR7585	Coaching and supervising in healthcare – level 7	20
LBR6621	Defence Healthcare Governance - level 6	20
LBR7584	Defence Healthcare Governance – level 7	20
LBR6552	Depression, Dementia and Delirium: Evidence and Interventions	20
LBR6573	Developing Surgical First Assistance - Level 6	20
LBR7522	Developing Surgical First Assistance - Level 7	20
LBR6585	Essential Academic Skills for Degree-Level Study	20
LBR7559	Essential Academic Skills for master's Level Study	20
LBR6519	Health Assessment – Level 6	20
LBR7686	Health Assessment – level 7	20
LBR6577	Introduction to Palliative and End of Life Care - Level 6	20
LBR7526	Introduction to Palliative and End of Life Care - Level 7	20
LBR7694	Introduction to Lower Gastrointestinal Endoscopy – level 7	40
LBR7693	Introduction to Upper Gastrointestinal Endoscopy – level 7	40
LBR6xxx	Introduction to Upper Gastro-Intestinal Endoscopy – Level 6	40
LBR7399	Leadership Skills and Project Management for Health and Healthcare (Previously approved)	20
LBR6547	Negotiated Study – Level 6	20
LBR7502	Negotiated Study – Level 7	20
LBR6633	Prevention, Recognition and Management of Sepsis – level 6	20
LBR7627	Prevention, Recognition and Management of Sepsis – level 7	20
LBR6557	Principles of Anaesthetic Care – level 6	20
LBR7507	Principles of Anaesthetic Care – level 7	20
LBR6648	Principles of Infection Prevention & Control – level 6	20



LBR6640	Professional Record Keeping and Documentation.	20
LBR6674	Profiling Learning from Prior Experience - Level 6	20
LBR7692	Profiling Learning from Prior Experience - Level 7	20
LBR6647	Quality Improvement in Healthcare – level 6	20
LBR6666	Rehabilitation Following Critical Illness – Level 6	20
LBR7683	Rehabilitation Following Critical Illness – Level 7	20
LBR7337	Research Dissertation (Previously approved)	60
LBR7467	Research Dissertation (Previously approved)	40
LBR7339	Research: Methods of Enquiry (Previously approved)	20
LBR6549	Systemic anti-cancer drug Treatment (chemotherapy): Principles, Practice and Care – level 6	20
LBR7603	Systemic anti-cancer drug Treatment (chemotherapy): Principles, Practice and Care – level 7	20
LBR7532	The Individualised Care of Multiple Birth Families from Conception to 1 Year - Level 6	20
LBR7532	The Individualised Care of Multiple Birth Families from Conception to 1 Year - Level 7	20
LBR7566	Understanding and Managing Behaviour of Self, Teams, and Organisations – Level 7	20
LBR6653	Using Research in Practice – level 6	20
LBR7643	Writing for Academic Publication (credit bearing) – level 7	20
LBR7646	Writing for Academic Publication (non-credit bearing) – level 7	N/A

Plus negotiated other modules from routes or faculty portfolio.

Acute Care Route

Level 6:

Module Code	Module Name	Credit Value
Year 1 Pathway Care)	Award – Exit Award: Grad Cert / BSc Professiona	I Practice (Acute
LBR6528	Recognition, Assessment and Physiological Interpretation of Deterioration (RAPID) - Level 6	20
LBR6525	Management of Acute Deterioration - Level 6	20
Optional Module	nodule of at least 20 credits from 'Appendix A. List of s' * or any module (relevant to Pathway / Speciality) f as agreed with the Pathway Leader.	
Year 2 Pathway (Acute Care)	Award (BSc Only) – Exit Award: BSc (Hons) Profe	essional Practice
LBR6653	Using Research Evidence in Practice - Level 6	20
Additional Option	election of modules of at least 40 credits from 'Appen al Modules' * or any module (relevant to Pathway / S Ity portfolio as agreed with the Pathway Leader.	



Level 7:

Module Code	Module Name	Credit Value		
Year 1 Pathway Award – Exit Award: PG Cert Professional Practice (Acute Care)				
LBR7481	Recognition, Assessment and Physiological	20		
	Interpretation of Deterioration (RAPID)			
LBR7478	Management of Acute Deterioration	20		
An appropriate module of at least 20 credits from 'Appendix A. List of Additional				
Optional Modules' * or any module (relevant to Pathway / Speciality) from University /				
Faculty portfolio a	as agreed with the Pathway Leader.	-		
Year 2 Pathway	Award - Exit Award: PG Dip Professional Practic	e (Acute Care)		
LBR7339	Research: Methods of Enquiry	20		
LBR7399	Leadership Skills and Project Management for	20		
	Health and Healthcare			
An appropriate m	odule of at least 20 credits from 'Appendix A. List of	Additional		
	s' * or any module (relevant to Pathway / Speciality) f	rom University /		
	as agreed with the Pathway Leader.			
	Award – Exit Award: MSc Professional Practice (Acute Care)		
OPTION 1				
	T			
Module Code	Module Name	Credit Value		
	Module Name Research Dissertation	Credit Value		
Module Code				
Module Code LBR7337				
Module Code LBR7337 OPTION 2	Research Dissertation	60		



Adult Critical Care Route

Level 6:

To complete this route a student must successfully complete all the following modules (totalling 120 credits):

Module Code	Module Name	Credit Value		
Year 1 Pathway Award – Exit Award: Grad Cert / BSc Professional Practice (Adult Critical Care)				
LBR6664	Applied Principles of Pathophysiology for the Critically III Patient- Level 6	20		
LBR6665	Core Concepts in Nursing the Critically III Adult - Level 6	40		
Year 2 Pathway Award (BSc Only) – Exit Award: BSc (Hons) Professional Practice (Adult Critical Care)				
LBR6653	Using Research Evidence in Practice - Level 6	20		
An appropriate selection of modules of at least 40 credits from 'Appendix A. List of Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from University / Faculty portfolio as agreed with the Pathway Leader.				
Level 7:	· · · · · · · · · · · · · · · · · · ·			

Module Code	Module Name	Credit Value		
Year 1 Pathway	Award – Exit Award: PG Cert Professional Pract	tice (Adult Critical		
Care)				
LBR7681	Applied Principles of Pathophysiology for the Critically III Patient- Level 7	20		
LBR7682	Core Concepts in Nursing the Critically III Adult - Level 7	40		
Year 2 Pathway Award - Exit Award: PG Dip Professional Practice (Adult Critical Care)				
LBR7399	Leadership Skills and Project Management for Health and Healthcare	20		
LBR7339	Research: Methods of Enquiry	20		
Optional Module	nodule of at least 20 credits from 'Appendix A. List o s' * or any module (relevant to Pathway / Speciality) as agreed with the Pathway Leader.			
Year 3 Pathway Care)	Award – Exit Award: MSc Professional Practice	(Adult Critical		
OPTION 1				
Module Code	Module Name	Credit Value		
LBR7337	Research Dissertation	60		
OPTION 2				
Module Code	Module Name	Credit Value		
LBR7467	Research Dissertation	40		



Cancer Route	– level 7	
evel 6:		
•	route a student must successfully complete all t	he following I
totalling 120 cre	-	
Module Code	Module Name	Credit Valu
Year 1 Pathway	Award – Exit Award: Grad Cert / BSc Professiona	al Practice
(Cancer)		
LBR6671	Applied Cancer Biology - Level 6	20
LBR6673	Management of a Patient with Cancer - Level 6	20
	nodule of at least 20 credits from 'Appendix A. List of	
	s' * or any module (relevant to Pathway / Speciality) f	rom University
	as agreed with the Pathway Leader.	
(Cancer)	Award (BSc Only) – Exit Award: BSc (Hons) Prof	essional Prac
LBR6653	Using Research Evidence in Practice - Level 6	20
	election of modules of at least 40 credits from 'Apper	-
	nal Modules' * or any module (relevant to Pathway / S	
University / Facu evel 7:	Ity portfolio as agreed with the Pathway Leader.	
o complete this	route a student must successfully complete all t	he following l
totalling 180 cre	dits):	_
•		_
totalling 180 cre Module Code Year 1 Pathway	dits): Module Name Award – Exit Award: PG Cert Professional Practi	Credit Valu
totalling 180 cre Module Code	edits): Module Name Award – Exit Award: PG Cert Professional Practi Applied Cancer Biology - Level 7	Credit Valu ce (Cancer) 20
totalling 180 cre Module Code Year 1 Pathway LBR7689 LBR7691	Award – Exit Award: PG Cert Professional Practi Applied Cancer Biology - Level 7 Management of a patient with cancer Level 7	Credit Valu ce (Cancer) 20 20
Module CodeYear 1 PathwayLBR7689LBR7691An appropriate m	Module Name Award – Exit Award: PG Cert Professional Practi Applied Cancer Biology - Level 7 Management of a patient with cancer Level 7 nodule of at least 20 credits from 'Appendix A. List of	Credit Valu ce (Cancer) 20 20 Additional
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	– level 7	
laemato-Onco	logy Route	
_evel 6:		
To complete this	route a student must successfully complete all t	he following mo
totalling 120 cre	,	
Module Code	Module Name	Credit Value
Year 1 Pathway	Award – Exit Award: Grad Cert / BSc Profession	al Practice
(Haemato-Onco	logy)	
LBR6671	Applied Cancer Biology - Level 6	20
LBR6672	Management of a patient with a Haemato-	20
	Oncology diagnosis - Level 6	
Modules' * or any	nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Univ	
	ed with the Pathway Leader.	
	y Award (BSc Only) – Exit Award: BSc (Hons) Pro	fessional Practi
(Haemato-Onco		20
LBR6653	Using Research Evidence in Practice - Level 6	20
	election of modules of at least 40 credits from 'Apper	
	nal Modules' * or any module (relevant to Pathway / S	speciality) from
evel 7:	Ity portfolio as agreed with the Pathway Leader.	
	route a student must sussessfully semplete all t	ha fallowing me
totalling 180 cre	s route a student must successfully complete all t	ne ionowing inc
Module Code	Module Name	Credit Value
Year 1 Pathway	Award – Exit Award: PG Cert Professional Practi	ce (Haemato-
-	Award – Exit Award: PG Cert Professional Practi	ce (Haemato-
Oncology)		ce (Haemato-
Oncology) LBR7689	Applied Cancer Biology - Level 7	
Oncology)		20
Oncology) LBR7689 LBR7690 An appropriate n	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 module of at least 20 credits from 'Appendix A. List of	20 20 Additional Option
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or an	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Univ	20 20 Additional Option
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Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Univ	20 20 Additional Optior versity / Faculty
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or an portfolio as agree Year 2 Pathway Oncology)	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic	20 20 Additional Optior versity / Faculty e (Haemato-
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or an portfolio as agree Year 2 Pathway Oncology)	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Univ ed with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for	20 20 Additional Option versity / Faculty
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare	20 20 Additional Optior versity / Faculty e (Haemato- 20
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry	20 20 Additional Option versity / Faculty e (Haemato- 20 20
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399 LBR7339 An appropriate n	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module y mod	20 20 20 Additional Option versity / Faculty e (Haemato- 20 20 20 Additional Option 20 20 20 20 20 20 Additional Option
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399 LBR7339 An appropriate n Modules' * or any	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule of at least 20 credits from 'Appendix A. List of	20 20 20 Additional Option versity / Faculty e (Haemato- 20 20 20 Additional Option 20 20 20 20 20 20 Additional Option
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399 LBR7339 An appropriate n Modules' * or any portfolio as agree	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from University	20 20 20 Additional Optior versity / Faculty e (Haemato- 20 20 20 Additional Option versity / Faculty Additional Option versity / Faculty Additional Option versity / Faculty
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399 LBR7399 An appropriate n Modules' * or any portfolio as agree Year 3 Pathway	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule of at least 20 credits from 'Appendix A. List of	20 20 20 Additional Optior versity / Faculty e (Haemato- 20 20 20 Additional Option versity / Faculty Additional Option versity / Faculty Additional Option versity / Faculty
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399 LBR7399 An appropriate n Modules' * or any portfolio as agree Year 3 Pathway OPTION 1	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule of at least 20 credits from 'Appendix A. List of Yealth and Healthcare Research: Methods of Enquiry nodule (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award – Exit Award: MSc Professional Practice (20 20 20 Additional Optior versity / Faculty e (Haemato- 20 20 20 20 Additional Optior versity / Faculty Additional Optior versity / Faculty (Haemato-Oncol
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399 LBR7399 An appropriate n Modules' * or any portfolio as agree Year 3 Pathway OPTION 1	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from University	20 20 20 Additional Optior versity / Faculty e (Haemato- 20 20 20 Additional Option versity / Faculty Additional Option versity / Faculty Additional Option versity / Faculty
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Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399 LBR7399 An appropriate n Modules' * or any portfolio as agree Year 3 Pathway OPTION 1 Module Code LBR7337	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule of at least 20 credits from 'Appendix A. List of Yealth and Healthcare Research: Methods of Enquiry nodule (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award – Exit Award: MSc Professional Practice (20 20 20 Additional Optior versity / Faculty e (Haemato- 20 20 20 20 Additional Optior versity / Faculty Additional Optior versity / Faculty (Haemato-Oncol
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399 LBR7399 An appropriate n Modules' * or any portfolio as agree Year 3 Pathway OPTION 1 Module Code LBR7337 OPTION 2	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: MSc Professional Practice (Module Name Research Dissertation	20 20 20 Additional Optior versity / Faculty e (Haemato- 20 20 20 Additional Optior versity / Faculty Q Additional Optior versity / Faculty (Haemato-Oncol Credit Value 60
Oncology) LBR7689 LBR7690 An appropriate n Modules' * or any portfolio as agree Year 2 Pathway Oncology) LBR7399 LBR7399 An appropriate n Modules' * or any portfolio as agree Year 3 Pathway OPTION 1 Module Code LBR7337	Applied Cancer Biology - Level 7 Management of a patient with a Haemato- Oncology diagnosis - Level 7 nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award - Exit Award: PG Dip Professional Practic Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule of at least 20 credits from 'Appendix A. List of y module of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award – Exit Award: MSc Professional Practice (Module Name	20 20 20 Additional Optio versity / Faculty e (Haemato- 20 20 20 20 20 20 20 20 20 Additional Optio versity / Faculty (Haemato-Onco Credit Value



	level 7	
Cancer and Ha	emato-Oncology Route	
evel 6: o complete this totalling 120 cre	s route a student must successfully complete all the	he following m
Module Code	Module Name	Credit Value
Year 1 Pathway	Award – Exit Award: Grad Cert / BSc Professiona	al Practice (Car
and Haemato-O	ncology)	
LBR6671	Applied Cancer Biology - Level 6	20
LBR6673	Management of a patient with Cancer - Level 6	20
LBR6672	Management of a patient with a haemato- oncology diagnosis – Level 6	20
	Award (BSc Only) – Exit Award: BSc (Hons) Prof	essional Practi
LBR6653	emato-Oncology) Using Research Evidence in Practice - Level 6	20
	election of modules of at least 40 credits from 'Appen	
•	route a student must successfully complete all t	he following m
otalling 180 cre	edits):	
Module Code Year 1 Pathway	Module Name Award – Exit Award: PG Cert Professional Practic	Credit Value
Module Code Year 1 Pathway Haemato-Oncol LBR7689	Module Name Award – Exit Award: PG Cert Professional Practicity ogy) Applied Cancer Biology – Level 7	ce (Cancer and 20
totalling 180 cre Module Code Year 1 Pathway Haemato-Oncol LBR7689 LBR7691 LBR7690	Module Name Award – Exit Award: PG Cert Professional Practicity ogy) Applied Cancer Biology – Level 7 Management of a patient with cancer – Level 7 Management of a patient with a Haemato-	ce (Cancer and
Module Code Year 1 Pathway Haemato-Oncol LBR7689 LBR7691 LBR7690 Year 2 Pathway	Module Name Award – Exit Award: PG Cert Professional Practicity ogy) Applied Cancer Biology – Level 7 Management of a patient with cancer – Level 7 Management of a patient with a Haemato- oncology diagnosis – Level 7 Award - Exit Award: PG Dip Professional Practic	ce (Cancer and 20 20 20 20
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Module Code Year 1 Pathway Haemato-Oncol LBR7689 LBR7691 LBR7690 Year 2 Pathway Haemato-Oncol LBR7399 LBR7339 An appropriate n Modules' * or an portfolio as agree	Module Name Award – Exit Award: PG Cert Professional Practiclogy) Applied Cancer Biology – Level 7 Management of a patient with cancer – Level 7 Management of a patient with a Haemato- oncology diagnosis – Level 7 Award - Exit Award: PG Dip Professional Practice (ogy) Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry nodule of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Univ ed with the Pathway Leader.	ce (Cancer and 20 20 20 20 e (Cancer and 20 20 Additional Optic ersity / Faculty
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Module Code Year 1 Pathway Haemato-Oncol LBR7689 LBR7691 LBR7690 Year 2 Pathway Haemato-Oncol LBR7399 An appropriate n Modules' * or an portfolio as agree Year 3 Pathway Haemato-Oncol OPTION 1 Module Code LBR7337 OPTION 2 Module Code	Module Name Award – Exit Award: PG Cert Professional Practicional Ogy) Applied Cancer Biology – Level 7 Management of a patient with cancer – Level 7 Management of a patient with a Haemato- oncology diagnosis – Level 7 Award - Exit Award: PG Dip Professional Practice Ogy) Leadership Skills and Project Management for Health and Healthcare Research: Methods of Enquiry module of at least 20 credits from 'Appendix A. List of y module (relevant to Pathway / Speciality) from Unived with the Pathway Leader. Award – Exit Award: MSc Professional Practice (ogy) Module Name Research Dissertation	ce (Cancer and 20 <td< td=""></td<>



Cardiac Care Route

Level 6:

To complete this route a student must successfully complete all the following modules (totalling 120 credits):

Module Code	Module Name	Credit Value	
Year 1 Pathway Award – Exit Award: Grad Cert / BSc Professional Practice (Cardiac Care)			
LBR6535	Acute Cardiac Conditions - Level 6	20	
LBR6542	Long Term Cardiac Conditions - Level 6	20	
LBR6538 LBR6528	ECG Interpretation and Arrhythmia Management - Level 6 (or Recognition, Assessment and Physiological Interpretation of Deterioration (RAPID) - Level 6	20	
Year 2 Pathway Award (BSc Only) – Exit Award: BSc (Hons) Professional Practice (Cardiac Care)			
LBR6653	Using Research Evidence in Practice - Level 6	20	
LBR6528 LBR6538	Recognition, Assessment and Physiological Interpretation of Deterioration (RAPID) - Level 6 (or ECG Interpretation and Arrhythmia Management - Level 6) OR *	20	
	nodule of at least 20 credits from 'Appendix A. List of s' * or any module (relevant to Pathway / Speciality) fr		

Optional Modules' * or any module (relevant to Pathway / Speciality) from University / Faculty portfolio as agreed with the Pathway Leader.

Level 7:

Module Code	Module Name	Credit Value		
Year 1 Pathway Award – Exit Award: PG Cert Professional Practice (Cardiac Care)				
LBR7487	Acute Cardiac Conditions - Level 7	20		
LBR7494	Long Term Cardiac Conditions - Level 7	20		
LBR7490	ECG Interpretation and Arrhythmia Management -	20		
LBR7481	Level 7 (or Recognition, Assessment and			
	Physiological Interpretation of Deterioration			
	(RAPID) - Level 7			
Year 2 Pathway	Award - Exit Award: PG Dip Professional Practice	e (Cardiac Care)		
LBR7399	Leadership Skills and Project Management for	20		
	Health and Healthcare			
LBR7339	Research: Methods of Enquiry	20		
LBR749	ECG Interpretation and Arrhythmia Management -	20		
LBR7481	Level 7 (or Recognition, Assessment and			
	Physiological Interpretation of Deterioration			
	(RAPID) - Level 7 OR *			



OR* An appropriate module of at least 20 credits from 'Appendix A. List of Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from University /				
Faculty portfolio as agreed with the Pathway Leader.				
Year 3 Pathway Award – Exit Award: MSc Professional Practice (Cardiac Care)				
Module Name	Credit Value			
OPTION 1				
Research Dissertation	60			
OPTION 2				
Module Name	Credit Value			
Research Dissertation	40			
Writing for Academic publication (credit bearing) –	20			
level 7				
	 * or any module (relevant to Pathway / Speciality) fr s agreed with the Pathway Leader. Award – Exit Award: MSc Professional Practice (Module Name Research Dissertation Module Name Research Dissertation 			

Childhood, Adolescent and Young Adult Mental Health Route

Level 6:

To complete this route a student must successfully complete all the following modules (totalling 120 credits):

Module Code	Module Name	Credit Value		
	Award – Exit Award: Grad Cert / BSc Professiona	Practice		
	lescent and Young Adult Mental) Childhood and Mental Health - Level 6	20		
LBR6532		20		
LBR6530	Adolescence and Mental Health - Level 6	20		
LBR6534	Young Adulthood and Mental Health - Level 6	20		
Year 2 Pathway Award (BSc Only) – Exit Award: BSc (Hons) Professional Practice				
(Childhood, Ado	(Childhood, Adolescent and Young Adult Mental)			
LBR6653	Using Research Evidence in Practice - Level 6	20		
An appropriate se	lection of modules of at least 40 credits from 'Append	dix A. List of		
Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from				
University / Faculty portfolio as agreed with the Pathway Leader.				
entrenenty / r doun				

Level 7:

Module Code	Module Name	Credit Value
Year 1 Pathway	Award – Exit Award: PG Cert Professional Practic	ce (Childhood,
Adolescent and	Young Adult Mental Health)	•
LBR7484	Childhood and Mental Health - Level 7	20
LBR7482	Adolescence and Mental Health - Level 7	20
LBR7486	Young Adulthood and Mental Health - Level 7	20
Year 2 Pathway	Award - Exit Award: PG Dip Professional Practice	e (Childhood,
Adolescent and Young Adult Mental Health)		
LBR7399	Leadership Skills and Project Management for	20
	Health and Healthcare	
LBR7339	Research: Methods of Enquiry	20



An appropriate module of at least 20 credits from 'Appendix A. List of Additional					
	Optional Modules' * or any module (relevant to Pathway / Speciality) from University /				
	as agreed with the Pathway Leader.				
Year 3 Pathway	Award – Exit Award: MSc Professional Practice (Childhood,			
Adolescent and	Young Adult Mental Health)				
OPTION 1					
Module Code	Module Name Credit Value				
LBR7337	Research Dissertation	60			
OPTION 2					
Module Code	Module Code Module Name Credit Value				
LBR7467	Research Dissertation	40			
LBR7643	Writing for Academic Publication (credit bearing)	20			
	– level 7				
	1				

Healthcare Route

Level 6:

To complete this route a student must successfully complete all the following modules (totalling 120 credits):

Year 1 Pathway Award – Exit Award: Grad Cert / BSc Professional Practice (Healthcare) An appropriate selection of modules of at least 60 credits from 'Appendix A. List of Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from University / Faculty portfolio as agreed with the Pathway Leader. Year 2 Pathway Award (BSc (Hons) Only) – Exit Award: BSc (Hons) Professional Practice (Healthcare) LBR6653 Using Research Evidence in Practice - Level 6 20 An appropriate selection of modules of at least 40 credits from 'Appendix A. List of Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from University / Faculty portfolio as agreed with the Pathway Leader.	Module Code	Module Name	Credit Value		
Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from University / Faculty portfolio as agreed with the Pathway Leader.Year 2 Pathway Award (BSc (Hons) Only) – Exit Award: BSc (Hons) Professional Practice (Healthcare)LBR6653Using Research Evidence in Practice - Level 620An appropriate selection of modules of at least 40 credits from 'Appendix A. List of Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from					
Practice (Healthcare)LBR6653Using Research Evidence in Practice - Level 620An appropriate selection of modules of at least 40 credits from 'Appendix A. List of Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from	Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from University / Faculty portfolio as agreed with the Pathway Leader.				
An appropriate selection of modules of at least 40 credits from 'Appendix A. List of Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from					
Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from	LBR6653	Using Research Evidence in Practice - Level 6	20		
Level 7:					

Module Code	Module Name	Credit Value
Year 1 Pathway	Award – Exit Award: PG Cert Professional Practic	ce (Healthcare)
LBR7339	Research: Methods of Enquiry	20
Additional Optional University / Facult Year 2 Pathway A LBR7399	election of modules of at least 40 credits from 'Appendal Modules' * or any module (relevant to Pathway / S ty portfolio as agreed with the Pathway Leader. Award - Exit Award: PG Dip Professional Practice Leadership Skills and Project Management for Health and Healthcare	peciality) from (Healthcare) 20
Additional Optional	election of modules of at least 40 credits from 'Appen al Modules' * or any module (relevant to Pathway / S ty portfolio as agreed with the Pathway Leader.	



OPTION 1		
Module Code	Module Name	Credit Value
LBR7337	Research Dissertation	60
OPTION 2		
Module Code	Module Name	Credit Value
LBR7467	Research Dissertation	40
LBR7643	Writing for Academic Publication (credit bearing) – level 7	20

Infection, Prevention and Control Route

Level 6:

To complete this route a student must successfully complete all the following modules (totalling 120 credits):

Module Code	Module Name	Credit Value		
	Year 1 Pathway Award – Exit Award: Grad Cert / BSc Professional Practice (Infection, Prevention and Control)			
LBR6551	Critical Review of Decontamination Methods, Estates and Facilities– Level 6	20		
LBR6554	Applied Leadership, Change Management, and Innovation Theory - Level 6	20		
LBR6556	Applied Microbiology, Healthcare Epidemiology and Surveillance - Level 6	20		
Year 2 Pathway Award (BSc Only) – Exit Award: BSc (Hons) Professional Practice (Infection, Prevention and Control)				
LBR6653	Using Research Evidence in Practice	20		
An appropriate selection of modules of at least 40 credits from 'Appendix A. List of Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from University / Faculty portfolio as agreed with the Pathway Leader.				

Level 7:

Module Code	Module Name	Credit Value
Year 1 Pathway	Award – Exit Award: PG Cert Professional Practic	ce (Infection,
Prevention and Control)		
LBR7503	Critical Review of Decontamination Methods, Estates and Facilities - Level 7	20
LBR7505	Applied Leadership, Change Management, and	20
	Innovation Theory - Level 7	20
LBR7508	Applied Microbiology, Healthcare Epidemiology	20
	and Surveillance - Level 7	



r revenuon anu	Control)	
LBR7399	Leadership Skills and Project Management for	20
	Health and Healthcare	
LBR7339	Research: Methods of Enquiry	20
Optional Module Faculty portfolio	nodule of at least 20 credits from 'Appendix A. List of s' * or any module (relevant to Pathway / Speciality) t as agreed with the Pathway Leader. Award – Exit Award: MSc Professional Practice (rom University
Prevention and		
Module Code	Module Name	Credit Value
OPTION 1		
LBR7337	Research Dissertation	60
OPTION 2		
Module Code	Module Name	Credit Value
LBR7467	Research Dissertation	40

International Perspectives in Emergency and Critical Care route

Level 7:

Module Code	Module Name	Credit Value
	Award – Exit Award: PG Cert Professional Practi	ce (International
Perspectives in	Emergency and Critical Care)	
LBR7627	Prevention, Recognition, and management of Sepsis	20
LBR7684	Core Concepts in International Perspectives in Emergency and Critical Care - Level 7	40
	Award - Exit Award: PG Dip Professional Practic	e (International
Perspectives in	Emergency and Critical Care)	
LBR7566	Understanding and Managing Behaviour of Self,	20
	Teams, and Organisations – Level 7	
LBR7339	Research: Methods of Enquiry	20
An appropriate m	nodule of at least 20 credits from 'Appendix A. List of	Additional
	s' * or any module (relevant to Pathway / Speciality) f	rom University /
Faculty portfolio	as agreed with the Pathway Leader.	
Year 3 Pathway	Award – Exit Award: MSc Professional Practice (International
Perspectives in	Emergency and Critical Care)	
OPTION 1		
Module Code	Module Name	Credit Value
LBR7337	Research Dissertation	60
OPTION 2		



LBR7643	Research Dissertation Writing for Academic Publication (credit bearing) – level 7	40 20
LBR7643	Writing for Academic Publication (credit bearing)	
leonatal Critical	Caro Pouto	
evel 6:	oute a student must successfully complete all th	ne following mo
Module Code	Module Name	Credit Value
Year 1 Pathway A Critical Care)	ward – Exit Award: Grad Cert / BSc Professiona	I Practice (<u>Neo</u>
	Neonatal Critical Care in Practice - Level 6	20
	Holistic Approaches to Neonatal Critical Care –	20
	evel 6	
At least 20 credits	from the following list of OPTIONAL modules for Ye	ar 1:
	The Individualised Care of Multiple Birth Families	20
	rom Conception to 1 Year - Level 6	
LBR6667 F	Fundamentals of Neonatal Care	20
Modules' * or any r as agreed with the		ersity / Faculty p
Year 2 Pathway A Practice (Neonata	ward (BSc (Hons) Only) – Exit Award: BSc (Hon Il Critical Care)	s) Professiona
	Jsing Research Evidence in Practice	20
Optional Modules'	ection of modules of at least 60 credits from 'Append * or any module (relevant to Pathway / Speciality) fr with the Pathway Leader.	



At least 20 credit	s from the following list of OPTIONAL modules for Ye	ear 1:		
LBR7532	The Individualised Care of Multiple Birth Families	20		
	from Conception to 1 Year - Level 7			
LBR7685	Fundamentals of neonatal Care	20		
Or an appropriate module of at least 20 credits from 'Appendix A. List of Additional				
Optional Modules	Optional Modules' * or any module (relevant to Pathway / Speciality) from University /			
Faculty portfolio a	as agreed with the Pathway Leader.	-		
Year 2 Pathway	Award - Exit Award: PG Dip Professional Practice	e (Neonatal		
Critical Care)				
LBR7399	Leadership Skills and Project Management for	20		
	Health and Healthcare			
LBR7339	Research: Methods of Enquiry	20		
An appropriate module of at least 20 credits from 'Appendix A. List of Additional				
Optional Modules' * or any module (relevant to Pathway / Speciality) from University /				
Faculty portfolio as agreed with the Pathway Leader.				
Year 3 Pathway Award – Exit Award: MSc Professional Practice (Neonatal Critical				
Care)				
OPTION 1				
Module Code	Module Name	Credit Value		
LBR7337	Research Dissertation	60		
OPTION 2				
Module Code	Module Name	Credit Value		
LBR7467	Research Dissertation	40		
LBR7643	Writing for Academic Publication (credit bearing)	20		
	– level 7			

Nursing Route

Level 6:

To complete this route a student must successfully complete all the following modules (totalling 120 credits):

Module Code	Module Name	Credit Value
LBR6585	Essential Academic Skills for Study – Level 6	20
LBR6653	Using Research Evidence in Practice - Level 6	20
LBR6547	Negotiated Study - Level 6	20
LBR6674	Profiling Learning from Prior Experience – Level 6	20
LBR6647	Quality Improvement – level 6	20
LBR6648	Principles of Infection Prevention & Control – level 6	20

Tissue Viability Route



Level 6:

To complete this route a student must successfully complete all the following modules (totalling 60 credits):

Module Code	Module Name	Credit Value	
Year 1 Pathway (Tissue Viability)	Year 1 Pathway Award – Exit Award: Grad Cert / BSc Professional Practice (Tissue Viability)		
LBR6578	Wound Care Theory and Practice - Level 6	20	
At least 40 credits	At least 40 credits from the following list of OPTIONAL modules for Year 1:		
LBR6580	Wounds Affecting the Lower Leg - Level 6	20	
LBR6571	Debridement and Advanced Wound Care - Level 6	20	
LBR6620	Pressure Ulcers: Prevention and Treatment - Level 6	20	
Year 2 Pathway	Year 2 Pathway Award (BSc Only) – Exit Award: BSc (Hons) Professional Practice		
(Tissue Viability)			
LBR6653	Using Research Evidence in Practice	20	
An appropriate selection of modules of at least 40 credits from 'Appendix A. List of Additional Optional Modules' * or any module (relevant to Pathway / Speciality) from University / Faculty portfolio as agreed with the Pathway Leader.			

Level 7:

Module Code	Module Name	Credit Value
Year 1 Pathway Award – Exit Award: PG Cert Professional Practice (Tissue Viability)		
LBR7527	Wound Care Theory and Practice - Level 7	20
At least 40 credit	s from the following list of OPTIONAL modules for Ye	ear 1:
LBR7521	Debridement and Advanced Wound Care - Level 7	20
LBR7583	Pressure Ulcers: Prevention and Treatment - Level 7	20
LBR7530	Wounds Affecting the Lower Leg - Level 7	20
Year 2 Pathway Award - Exit Award: PG Dip Professional Practice (Tissue Viability)LBR7399Leadership Skills and Project Management for20		
EBICIOSS	Health and Healthcare	20
LBR7339	Research: Methods of Enquiry	20
Optional Modules	nodule of at least 20 credits from 'Appendix A. List of s' * or any module (relevant to Pathway / Speciality) f as agreed with the Pathway Leader.	
Year 3 Pathway	Award – Exit Award: MSc Professional Practice (Tissue Viability)
OPTION 1		
Module Code	Module Name	Credit Value
LBR7337	Research Dissertation	60
OPTION 2		



Module Code	Module Name	Credit Value	
LBR7467	Research Dissertation	40	
LBR7643	Writing for Academic Publication	20	



15 Overall Student Workload and Balance of Assessment

Overall student *workload* consists of class contact hours, independent learning, and assessment activity, with each credit taken equating to a total study time of around 10 hours. The actual contact hours will depend on the optional modules selected, therefore the following information gives an indication of how much time students will need to allocate to different activities at each level of the course, for the core modules only for each route.

- Scheduled Learning includes lectures, practical classes, and workshops, contact time specified in timetable
- *Directed Learning* includes placements, work-based learning, external visits, on-line activity, Graduate+, peer learning
- Private Study includes preparation for exams

The *balance of assessment* by mode of assessment (e.g., coursework, exam, and in-person) depends on the optional modules chosen by students. The approximate percentage of the course assessed by coursework, exam and in-person is shown below for the core modules only for each route.

Acute Care Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 3 core modules

Activity	Number of Hours
Scheduled Learning	124
Directed Learning	115
Private Study	204
Total Hours	600
	(Plus 600 for 3 optional modules = 1200)

Balance of Assessment for 3 core modules		
Assessment Mode	Percentage	
Coursework	66.6%	
Exam	0%	
In-Person	33.3%	

Level 7

OPTION 1

<u>Workload</u>

% time spent in timetabled teaching and learning activity for 5 core modules

Activity	Number of Hours	
Scheduled Learning	277	
Directed Learning	217	
Private Study	1306	
Total Hours	1400	
	(plus 400 for optional modules = 1800)	
Balance of Assessment for 5 core modules		

Assessment Mode	Percentage	
Coursework	60%	
Exam	0	
In-Person	40%	

OPTION 2

Workload

Activity	Number of Hours
Scheduled Learning	228
2	7



Directed Learning	177
Private Study	998
Total Hours	1400
	(plus 400 for optional modules = 1800)
Balance of Assessment for 6 core m	nodules
Assessment Mode	Percentage
Coursework	66%
Exam	0
In-Person	34%

Adult Critical Care Route

Level 6

Workload

% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	242
Directed Learning	294
Private Study	664
Total Hours	1200
Balance of Assessment	

Assessment Mode	Percentage
Coursework	50%
Exam	33%
In-Person	17%

Level 7

OPTION 1

Workload % time spent in timetabled teaching and learning activity

// and opone in anotablea teaching and learning dearity	
Activity	Number of Hours
Scheduled Learning	292
Directed Learning	167
Private Study	1341
Total Hours	1800

Balance of Assessment

Assessment Mode	Percentage
Coursework	58%
Exam	14%
In-Person	28%

OPTION 2

Workload

% time spent in timetabled teaching and learning activity

Activity	Number of Hours
Scheduled Learning	327
Directed Learning	202
Private Study	1271
Total Hours	1800



Balance of Assessment

Assessment Mode	Percentage
Coursework	62.50%
Exam	12.50%
In-Person	25%

Cancer Care Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 3 core modules

Activity	Number of Hours
Scheduled Learning	88
Directed Learning	15
Private Study	497
Total Hours	600 (plus 600 for optional module = 1200)
Balance of Assessment for 3 core modules	
Assessment Mode	Percentage
Coursework	66.6%
Exam	0%
In-Person	33.3%

Level 7

OPTION 1

Workload

% time spent in timetabled teaching and learning activity for 5 core modules

Activity	Number of Hours
Scheduled Learning	168
Directed Learning	63
Private Study	1169
Total Hours	1400 (plus 400 for optional modules =1800)
Balance of Assessment for 5 core m	odules
Assessment Mode	Percentage
Coursework	60%
Exam	0
In-Person	40%

OPTION 2

Workload

Activity	Number of Hours		
Scheduled Learning	192		
Directed Learning	77		
Private Study	1131		
Total Hours	1400 (plus 400 for optional modules =1800)		
Balance of Assessment for 6 core n	Balance of Assessment for 6 core modules		
Assessment Mode	Percentage		
Coursework	66.8%		
Exam	0		
In-Person	33.2%		



Haemato-Oncology Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 3 core modules

Activity	Number of Hours	
Scheduled Learning	88	
Directed Learning	15	
Private Study	497	
Total Hours	600 (plus 600 for optional modules = 1200)	
Balance of Assessment for 3 core modules		
Assessment Mode	Percentage	
Coursework	66.6%	
Exam	0%	
In-Person	33.3%	

Level 7

OPTION 1

<u>Workload</u>

% time spent in timetabled teaching and learning activity for 5 core modules

Activity	Number of Hours
Scheduled Learning	168
Directed Learning	63
Private Study	1169
Total Hours	1400 (plus 400 for optional modules = 1800)
Balance of Assessment for 5 core modules	
Assessment Mode	Percentage
Coursework	60%
Exam	0
In-Person	40%

OPTION 2

<u>Workload</u>

Activity	Number of Hours
Scheduled Learning	192
Directed Learning	77
Private Study	1131
Total Hours	1400 (plus 400 for optional modules = 1800)
Balance of Assessment for 6 core modules	6
Assessment Mode	Percentage
Coursework	66.8%
Exam	0
In-Person	33.2%



Cancer and Haemato-Oncology Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 4 core modules

Activity	Number of Hours	
Scheduled Learning	118	
Directed Learning	15	
Private Study	667	
Total Hours	800 (plus 200 for optional modules =1200)	
Balance of Assessment for 4 core modules		
Assessment Mode	Percentage	
Coursework	50%	
Exam	0%	
In-Person	50%	

Level 7

OPTION 1

<u>Workload</u>

% time spent in timetabled teaching and learning activity for 5 core modules

Activity	Number of Hours
Scheduled Learning	198
Directed Learning	63
Private Study	1339
Total Hours	1600 (plus 200 for optional module = 1800)
Balance of Assessment for 5 core modules	
Assessment Mode	Percentage
Coursework	60%
Exam	0
In-Person	40%

OPTION 2

Workload

Activity	Number of Hours	
Scheduled Learning	222	
Directed Learning	77	
Private Study	1301	
Total Hours	1600 (plus 200 for optional module = 1800)	
Balance of Assessment for 6 core modules		
Assessment Mode	Percentage	
Coursework	71.4%	
Exam	0	
In-Person	28.6%	



Cardiac Care Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 3 core modules

Activity	Number of Hours	
Scheduled Learning	136.5	
Directed Learning	106.	
Private Study	357.5	
Total Hours	600 (plus 600 for optional modules =1200)	
Balance of Assessment for 3 core modules		
Assessment Mode	Percentage	
Coursework	33.3%	
Exam	33.3%	
In-Person	33.3%	

Level 7

OPTION 1

Workload

% time spent in timetabled teaching and learning activity for 5 core modules

Activity	Number of Hours	
Scheduled Learning	199	
Directed Learning	133	
Private Study	1068	
Total Hours	1400 (plus 400 for optional modules = 1800)	
Balance of Assessment for 5 core modules		
Assessment Mode	Percentage	
Coursework	60%	
Exam	0%	
In-Person	40%	

OPTION 2

<u>Workload</u>

Activity	Number of Hours	
Scheduled Learning	223	
Directed Learning	147	
Private Study	1030	
Total Hours	1400 (plus 400 for optional module =1800)	
Balance of Assessment for 6 core modules		
Assessment Mode	Percentage	
Coursework	66.6%	
Exam	0%	
In-Person	33.4%	



Childhood and adolescent Mental Health Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 4 core modules

Activity	Number of Hours	
Scheduled Learning	118	
Directed Learning	117	
Private Study	565	
Total Hours	800 (plus 400 for optional modules = 1200)	
Balance of Assessment for 4 core modules		
Assessment Mode	Percentage	
Coursework	75%	
Exam	0%	
In-Person	25%	

Level 7

OPTION 1

Workload

% time spent in timetabled teaching and learning activity for 6 core modules

Activity	Number of Hours	
Scheduled Learning	198	
Directed Learning	165	
Private Study	1237	
Total Hours	1600 (plus 200 for optional module =1800)	
Balance of Assessment for 6 core modules		
Assessment Mode	Percentage	
Coursework	66.6%	
Exam	0%	
In-Person	33.4%	

OPTION 2

Workload

Exam

In-Person

% time spent in timetabled teaching and learning activity for 7 core modules

70 time opent in timetablea teaching and rearing activity for 7 eere medalee		
Activity	Number of Hours	
Scheduled Learning	222	
Directed Learning	179	
Private Study	1199	
Total Hours	1600 (plus 200 for optional module =1800)	
Balance of Assessment for 7 core modules		
Assessment Mode	Percentage	
Coursework	71.4%	

0%

28.6%



Healthcare Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 1 core module

Activity	Number of Hours	
Scheduled Learning	28	
Directed Learning	15	
Private Study	157	
Total Hours	200 (plus 1000 for optional modules = 1200)	
Balance of Assessment for 1 core module		
Assessment Mode	Percentage	
Coursework	100%	
Exam	0%	
In-Person	0%	

Level 7

OPTION 1

Workload

% time spent in timetabled teaching and learning activity for 3 core modules

Activity	Number of Hours	
Scheduled Learning	108	
Directed Learning	63	
Private Study	829	
Total Hours	100o (plus 800 for optional modules =1800)	
Balance of Assessment for 3 core modules		
Assessment Mode	Percentage	
Coursework	80%	
Exam	0%	
In-Person	20%	

OPTION 2

Workload

Activity	Number of Hours	
Scheduled Learning	132	
Directed Learning	77	
Private Study	791	
Total Hours	1000 (plus 800 for optional modules = 1800)	
Balance of Assessment for 4 core modules		
Assessment Mode	Percentage	
Coursowork	800/	

Assessment wode	Percentage
Coursework	80%
Exam	0%
In-Person	20%



Infection, Prevention and Control Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 4 core modules

Activity	Number of Hours	
Scheduled Learning	98	
Directed Learning	91	
Private Study	611	
Total Hours	800 (plus 400 for optional modules = 1200)	
Balance of Assessment for 4 core modules		
Assessment Mode	Percentage	
Coursework	50%	
Exam	25%	
In-Person	25%	

Level 7

OPTION 1

Workload

% time spent in timetabled teaching and learning activity for 6 core modules

Activity	Number of Hours	
Scheduled Learning	178	
Directed Learning	139	
Private Study	1283	
Total Hours	1600 (plus 200 for optional module =1800)	
Balance of Assessment for 6 core modules		
Assessment Mode	Percentage	
Coursework	33.3%	
Exam	0%	
In-Person	66.7%	

OPTION 2

<u>Workload</u>

Activity		Number of Hours	
Scheduled Learning		202	
Directed Learning		153	
Private Study		1245	
Total Hours		1600 (plus 200 for optional module =1800)	
Balance of Assessment for 7 core modules			
Assessment Mode	Pe	rcentage	
Coursework	33	33.3%	
Exam	0%	0%	
In-Person	66	66.7%	



International perspectives in Emergency and Critical Care

Level 7

OPTION 1

<u>Workload</u>

% time spent in timetabled teaching and learning activity for 5 core modules

Activity	Number of Hours	
Scheduled Learning	226	
Directed Learning	230	
Private Study	1144	
Total Hours	1600 (plus 200 for optional module = 1800)	
Balance of Assessment for 5 core modules		
Assessment Mode	Percentage	
Coursework	67%	
Exam	0%	
In-Person	33%	

OPTION 2 Workload

_// time spent in timetabled teaching and learning activity for 6 core modules		
Activity		Number of Hours
Scheduled Learning		250
Directed Learning		244
Private Study		1106
Total Hours		1600 (plus 200 for optional module = 1800)
Balance of Assessment for 6 core modules		
Assessment Mode	Perc	entage
Coursework	30%	
Exam	0%	
In-Person	60%	



Neonatal Critical Care Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 3 core modules

Activity	Number of Hours	
Scheduled Learning	108	
Directed Learning	95	
Private Study	397	
Total Hours	600 (plus 600 for optional modules =1200)	
Balance of Assessment for 3 core modules		
Assessment Mode	Percentage	
Coursework	66.7%	
Exam	0%	
In-Person	33.3%	

Level 7

OPTION 1

Workload

% time spent in timetabled teaching and learning activity 5 core modules

Activity	Number of Hours	
Scheduled Learning	188	
Directed Learning	143	
Private Study	1069	
Total Hours	1400 (plus 400 for optional modules =1800)	
Balance of Assessment for 5 core modules		
Assessment Mode	Percentage	
Coursework	60%	
Exam	0%	
In-Person	40%	

OPTION 2

Workload

Activity		Number of Hours
Scheduled Learning		212
Directed Learning		157
Private Study		1031
Total Hours		1400 (plus 400 for optional modules =1800)
Balance of Assessment for 6 core modules		
Assessment Mode	Percentage	

Assessment Mode	Percentage
Coursework	66.6%
Exam	0
In-Person	32.4%



Nursing

Level 6

Workload

Activity		Number of Hours
Scheduled Learning		152
Directed Learning		269
Private Study		779
Total Hours		1200
Balance of Assessment for 6 core modules		
Assessment Mode	Perc	entage
Coursework	83.39	%
Exam	0%	
In-Person	16.79	%



Tissue Viability Route

Level 6

Workload

% time spent in timetabled teaching and learning activity for 2 core modules

Activity	Number of Hours	
Scheduled Learning	60	
Directed Learning	30	
Private Study	310	
Total Hours	400 (plus 800 for optional module =1200)	
Balance of Assessment for 2 core modules		
Assessment Mode	Percentage	
Coursework	100%	
Exam	0%	
In-Person	0%	

Level 7

OPTION 1

Workload

% time spent in timetabled teaching and learning activity for 4 core modules

Activity	Number of Hours	
Scheduled Learning	140	
Directed Learning	78	
Private Study	982	
Total Hours	1200 (plus 600 for optional modules =1800)	
Balance of Assessment for 4 core modules		
Assessment Mode	Percentage	
Coursework	80%	
Exam	0%	
In-Person	20%	

OPTION 2

<u>Workload</u>

Activity	Number of Hours	
Scheduled Learning	164	
Directed Learning	92	
Private Study	944	
Total Hours	1200 (plus 600 for optional modules =1800)	
Balance of Assessment for 5 core modules		
Assessment Mode	Percentage	
Coursework	80%	
Exam	0%	
In-Person	20%	