

Course Specification

A. Course Information					
Final award title(s)	Pre-registration		Code	(internal) External (B320)	
Intermediate award title(s)	 Certificate in Higher Education Health Studies Completion of level 4 Diploma in Higher Education Health Studies Completion of level 5 BSc Health Studies Completion up to level 6 These awards do not confer eligibility to apply for registration with the GCC 				
Awarding Institution		Bank University			
School		CI □ BEA □ BUS □ E	ENG 🛛 HS		
Division	Allied and Com	munity Health (ACH)			
Delivery site(s) for course(s)	 Southwark				
Mode(s) of delivery	⊠Full time	□Part time □ Bot	h		
Length of course	4 years				
Approval dates:	Course(s) valid Course specific and signed off Version numbe	cation last updated	Septer	∕es nber 2023 V4	
Professional, Statutory & Regulatory Body accreditation	General Chirop	practic Council			
Reference points:	Internal	LSBU Corporate Strategy 202-2025LSBU Academic Regulations 2017-18School Roadmap 2023-20234		<u>8</u>	
	External	General Chiropractic Council.UK. GCC: Quality Assurance Handbook (2017) GCC:The Chiropractic Code: Standards of conduct, performance and ethics (2016) GCC Education Standards (2022)			
		QAA QAA The Frameworks for	^r Higher Edu	ucation (2018)	

	Othor		
	Other SEEC Credit Level Descriptors for Higher Education (2021)		
	RCC Outcomes for Chiropractic Graduates (2022)		
	HCPC Standards of proficiency (2023)		
	ourse Aims, Features and Outcomes		
Distinctive features of course	The distinctive features of the Masters in Chiropractic course include:		
	• Meeting the GCC Education Framework (2022) enabling successful students to be eligible to apply for registration with the General Chiropractic Council, UK.		
	• The situation of the provision within a large inter-professional health and social care learning environment provided by LSBU within the School of Health and Social Care which is novel for other chiropractic programmes currently offered in the UK		
Course Aims	The primary aim of the MChiro course is for the graduating students to be competent chiropractors who are fit for award, practice, purpose and the profession and are able to:		
	 Demonstrate strong professional role identity, autonomy, accountability and resilience 		
	2. Behave as confident, competent and reflective practitioners who practise autonomously, compassionately, skilfully and safely whilst maintaining dignity, and promoting health and wellbeing, of patients		
	3. Act as ambassadors for the chiropractic profession;		
	 Be independent in learning and commitment to continued professional development and lifelong learning 		
	 Develop the qualities and transferable skills necessary for employment on graduation 		
Course Outcomes	A) Students will have knowledge and understanding of:		
	A1 history, theory and principles of chiropractic in a contemporary context		
	A2 structure and function of the human body, together with knowledge of health, disease, disorder and dysfunction relevant to their profession		
	A3 a range of communication models, tools and technologies that facilitate effective patient centred chiropractic practice		
	Students exiting with the non-GCC Certificate in Higher Education Health Studies will have achieved A1-A3		

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	A4 evidence-based chiropractic interventions and management approaches used with patients in chiropractic clinics and practice
	A5 principles of professional accountability, clinical governance, and legislation underpinning inform and influence chiropractic practice
	Students exiting with the non-GCC Diploma in Higher Education Health Studies will have achieved A1-A5
	A6 the role of the chiropractor in the support of health and well- being and in the public health agenda
	A7 research methodologies, forms of inquiry, clinical audit, and models of evidence-based practice across chiropractic practice
	Students exiting with the non-GCC BSc in Health Studies will have achieved A1-A7
	A8 effective interprofessional and collaborative working as applied to chiropractic practice
	a) Teaching and learning strategy:
	The course will use a blended approach to teaching and supporting learning. Interactive lectures will be used to introduce and provide new information and update existing knowledge. A range of online materials and learning resources will guide learning. Module leaders will provide material on-line and students are encouraged to explore the use of on-line technologies that provide virtual teaching and assessment environments. Other activities will include
	 Simulated learning opportunities Seminars, discussions and small group exercises will allow the sharing of ideas, critical analysis and discussion Tutorials and small group work
	b) Assessment:
	Content, knowledge and understanding is assessed through a variety of means and is aligned to the practical or theoretical content of the modules.
	Assessment tasks are drawn from the following:
	 Written Examination Written Assignment Practical examination E-activities Presentations

	B) Students will develop their intellectual skills such that they are able to:
В	1 systematically evaluate and apply the scientific principles underpinning chiropractic.
В	2 assess the role of chiropractors in the overall care of the client / patient.
	tudents exiting with the non-GCC Certificate in Higher ducation Health Studies will have achieved B1-B2
В	3 critically reflect on practice ensuring an evidence based approach to the professional role
В	4 recognise the value of research to the critical evaluation of chiropractic practice.
	tudents exiting with the non-GCC Diploma in Higher Education ealth Studies will have achieved B1-B4
В	5 analyse and process data accurately to conduct chiropractic treatment efficiently and effectively.
В	6 critically review research designs and methods which are used to generate evidence in chiropractic
	tudents exiting with the non-GCC BSc in Health Studies will ave achieved B1-B6
B	7 analyse and interpret the information gained from the assessment process, apply problem solving and clinical reasoning to plan, prioritise and implement chiropractic, whilst effectively considering the wider biopsychosocial needs
B	8 assess a professional situation, determine the nature and severity of the problem and call upon the required knowledge and experience to make reasoned decisions to initiate, continue, modify or cease chiropractic treatment
E	9 systematically evaluate the legal, moral and ethical issues relevant to the clinical situation and identify the impact on chiropractic treatment and management.
B	10 demonstrate clinical reasoning skills based on judgements made from the collection, interrogation and interpretation of data from a range of sources and provided by a variety of methods including imaging techniques
	a) Teaching and learning strategy
	blended approach is used throughout the course, with face-to-face eaching supported and enhanced with a range of activities including

e p	Inline learning, group work, discussion and debate. Students can expect, as part of the teaching and learning strategy, to be pro-active participants in the development of intellectual skills through discussion and peer presentation and subject reporting.
	b) Assessment
	ntellectual skills are assessed through a variety of means, aligned to ne academic level, theoretical or practical content of the modules.
А	ssessment tasks are drawn from the following:
	 Written Examination Written Assignment Practical Examinations Poster presentations
	C) Students will acquire and develop practical skills such that they are able to:
c	21 manage their continuing professional development in an independent way using the knowledge and skills gained to use and gather evidence in practice, and contribute to the discovery of new knowledge
	Students exiting with the non-GCC Certificate in Higher Education Health Studies will have achieved C1
c	2 apply appropriate chiropractic assessment techniques considering physical, psychological and cultural needs of the patients
C	C3 apply appropriate chiropractic treatments and interventions across the range of conditions that present in chiropractic practice
	Students exiting with the non-GCC Diploma in Higher Education lealth Studies will have achieved C1-C3
C	24 prepare the patient both physically and psychologically in order to carry out an effective clinical procedure.
C	25 demonstrate levels of clinical decision making commensurate with the level of theoretical and practical understanding
	Students exiting with the non-GCC BSc in Health Studies will have achieved C1-C5
C	C6 consistently demonstrate skills in communication, information giving and developing therapeutic relationships to support health and wellbeing and patient centred care

C7 practice as an autonomous professional, exercising their own professional judgement within their scope of knowledge
C8 practice in a range of context (private clinics, multi-professional settings, emergent practice arenas)
a) Teaching and learning strategy:
Practical skills are normally developed through practical skills based sessions using group work, problem based approaches and clinical placements. Activities may include:
Workshops / role play / simulation
Enquiry based learning
Tutorials
Formative assessments
 Observation and demonstration of practices within clinical
placements
Group work
b) Assessment:
Assessment approaches
Practical assessment
Viva
Placement-based assessment
D) Students will acquire and develop transferable skills such that they are able to:
D1 interpret numerical, statistical data and written instructions accurately and safely and maintain records appropriately
D2 use information and communications technology effectively, both in the practical situation and as a learning resource
Students exiting with the non-GCC Certificate in Higher Education Health Studies will have achieved D1-D2
D3 identify and present material and the evidence base to support a reasoned argument
D4 learn, think and problem solve independently in familiar and unfamiliar situations with an open mind
Students exiting with the non-GCC Diploma in Higher Education Health Studies will have achieved D1-D4

	D5 critically reflect on practice / subject area using research evidence ensuring an evidence based approach to the professional role
	D6 work effectively with others and perform as an effective member across a range of settings, teams or environments
	Students exiting with the non-GCC BSc in Health Studies will have achieved D1-D6
	D7 meet the care needs of individuals and their significant others sensitively and respectfully having regard to the impact of illness and trauma and to socio-cultural differences
	D8 communicate effectively in both an inter and intra professional settings
	a) Teaching and learning strategy:
	Transferable skills are normally developed through engagement with, and completion of tasks in the academic and clinical curriculum. Interprofessional learning, group activities, practical skills development using simulation, and problem based approaches in the academic environment will be supplemented and enhanced by clinical placement experience as part of a blended learning approach.
	b) Assessment:
	A variety of assessment methods are used to assess transferable skills.
	Written Examination
	Written Assignment
	Practical Examination
	Clinical PortfolioPoster presentation
	Group presentation
	Activity class delivery
	C. Entry Doguiromente
Pre-requisites for this course	C. Entry Requirements Applicants to this course will need to meet the following entry criteria
	(or recognised equivalents).
	Integrated Masters in Chiropractic (MChiropractic) registration.
	1.BBC or above at A level, 1 science, preferably biology (chemistry, pshyics and psychology are adequate). General studies and key skills not accepted, or
	2.BTEC Level 3 Extended Diploma DMM, Applied Science or Medical Science, Veterinary Science or

3.Pass in a recognized Access to HE course in Science or Health Studies or similar including 18 at Distinction grade, 24 at merit, 3 passes, or
4. An Honours degree (minimum 2:2 Classification) in a subject related to science or health, for example, physics, biology, health sciences, or
5. A foundation degree/higher apprenticeship in a professionally relevant subject.
Potential students may also apply for exemption for certain modules on the basis of prior learning and/or experience through the AP(E)L process when applying. This will be reviewed by the APEL team in the school for consideration of exemption.
Consideration will also be given to other relevant qualifications recognised as equivalent to the above.
The admission and selection procedures outlined are based on the following principles:
Fitness for practice
 An imperative to ensure flexibility of entry
• The course team's commitment to facilitate equal opportunities at the point of entry and throughout the course.
The university operates an equal opportunities policy where there is no discrimination in view of age, gender, race, marital status, sexual orientation, socio-economic background, disability or religious beliefs.
All offers of places on the course are conditionally based on:
1. Satisfactory outcome of an interview;
2. Occupational Health clearance;
3. Satisfactory outcome of an Enhanced Disclosure and Barring Service (DBS) check
Applications from candidates with disabilities are considered and assessment of abilities and needs undertaken sensitively. The safety of the potential students is an important consideration.
All applicants must be 18 years or over at the commencement of the course.
International English Language Test (IELT) requirements: Students for whom English is not their first language must achieve a minimum score of 7.0 overall or equivalent (including 7.0 in written element and a minimum score of 6.5 in speaking, reading and listening element) for the International English Language Test Score (IELTS) [or TOEFL: 570 including 55 in the Test of Spoken English (TSE) and at least 5 in the Test of Written English (TWE)], at the time of application.

		Application via UCAS	
		Overseas students – check the follow undergraduate education requirements <u>https://www.lsbu.ac.uk/international/yo</u>	and application guidance
		Academic Regulations	
The L	aiversitu's Associatio D	enulations apply for this sources I CDU Association	nie Demulatione
The Ur	niversity's Academic R	egulations apply for this course: <u>LSBU Acader</u>	nic Regulations
1.0	Compensation		
The sc	Students/Apprentices	ersity regulations apart from: will not be eligible for compensation in any mo ired to demonstrate competence.	odule as a pass in all elements
2.0	Third Attempts		
health		onal third attempt at a single assessment in the may only be considered by the examination b for a single module.	
Eligibil	ity criteria		
1. 2.		veen first attempt and second. to be within 5% of the pass mark.	
This pr	rotocol does not apply	to:	
1.	Post-registration cour	ses	
2. 3.	CPPD stand-alone me Apprenticeship course		
		D. Additional Information	
Cours	e Modules, Structure		
	Module Code	Module title	Credits
		Semester 1 Semester 2	
	Masters in Chiropr	actic (MChiro)	
	(Year 1)		
	AHP_4_010	Concepts of Interprofessional and Collaborat (IPL1)	ive Practice 20
	MCH 4 001	Clinical Anatomy	20
	MCH_4_002	Clinical Physiology 1	20
	MCH_4_003	Chiropractic 1	20
	MCH_4_004	Normal Radiographic Anatomy	20
		I	20

MCH_4_005

20

Exit Qualification	– Cert HE In Health Studi	es (120 L4 credits)	
(Year 2)			
	Semester 1	Semester 2	
AHP_5_010	Appraising Evidence for	Research-informed Practice	20
MCH_5_001	General Diagnosis – (H	istory & Physical Examination)	20
MCH_5_006	Anatomy and Physiolog System	y of the Head, Neck and Nervous	20
MCH 5 003	Chiropractic II		20
MCH_5_007	Orthopaedics and Neur	ology	20
MCH_5_005	Clinical Imaging – Patho	ological Radiographic Anatomy	20
Exit Qualification	- Din HE Health Studies (240 Credits – 120 at L4 and 12	20 at I 5)
(Year 3)	Semester 1	Semester 2	
AHP 7 057	Research in Health and	Social Care (Level 7)	20
// _001			20
MCH_6_001		eral Diagnosis – systems)	20
		· · · · · · · · · · · · · · · · · · ·	-
MCH_6_001	Clinical Diagnosis (Gen	· · · · · · · · · · · · · · · · · · ·	20
MCH_6_001 MCH_6_006	Clinical Diagnosis (Gen	eral Diagnosis – systems) Contemporary Issues in	20 20
MCH_6_001 MCH_6_006 MCH_6_003	Clinical Diagnosis (Gen Public Health	eral Diagnosis – systems) Contemporary Issues in Chiropractic Practice	20 20 20
MCH_6_001 MCH_6_006 MCH_6_003 MCH_6_004 MCH_6_005	Clinical Diagnosis (Gen Public Health Chiropractic III Rehabilitation and Func	eral Diagnosis – systems) Contemporary Issues in Chiropractic Practice	20 20 20 20 20 20 20
MCH_6_001 MCH_6_006 MCH_6_003 MCH_6_004 MCH_6_005	Clinical Diagnosis (Gen Public Health Chiropractic III Rehabilitation and Func	eral Diagnosis – systems) Contemporary Issues in Chiropractic Practice	20 20 20 20 20 20 20
MCH_6_001 MCH_6_006 MCH_6_003 MCH_6_004 MCH_6_005 Exit Qualification	Clinical Diagnosis (Gen Public Health Chiropractic III Rehabilitation and Func	eral Diagnosis – systems) Contemporary Issues in Chiropractic Practice	20 20 20 20 20 20 20
MCH_6_001 MCH_6_006 MCH_6_003 MCH_6_004 MCH_6_005 Exit Qualification	Clinical Diagnosis (Gen Public Health Chiropractic III Rehabilitation and Func – BSc Health Studies (30	eral Diagnosis – systems) Contemporary Issues in Chiropractic Practice tional Management 0 Credits – 120 at L4, 120 at L4	20 20 20 20 20 20 20

LEVEL 4		SEMESTER 1	Week	SEMESTER 2	Week
Concepts of interprofession al and collaborative practice (IPL1) (20)	Formative	Group presentation of information resource	25	3000-word reflective account	
	Summativ e			Weighting 100%	
Clinical Anatomy	Formative	40 Minute OSCE			

	Summativ e			1 x 40-minute OSCE ¹ assessing practical anatomical knowledge Weighting 40% 2 hour written final examination- mix of MCQ, short answer, T/F and essay. Weighting 60% Pass mark 40% for both Must pass both components to	43
	Formative		ort answer essay questions. Id clionical skills practice	progress	<u> </u>
Oliniaal		Sign of clinical skills ir	Clinical Competency Log - PDP		33
Clinical Physiology 1		Short answer questions exam - 40% weighting	25	Case Based Practical Exam - 60% weighting	43
	Formative	Reflective practice in s Practice short answer Mock practical tests.		1	I
	Summativ e	Professional Development portfolio 1200-word reflective essay from clinic observation Weighting 20%			41
Chiropractic 1	Summativ e	1 x OSCE (20 mins) ass Weighting = 40% 1 x OSCE (20 mins) ass Weighting = 40% Overall pass mark 40%	essing clinical skills – Semester 1 (w essing clinical skills – Semester 2	eek 25)	43
		All components must be	passed to progress		
	Formative	In class quizzes includ format	-		
Normal Radiographic Anatomy	Summativ e	1 x online MCQ exams (10 questions- 30 minutes per exam) Weighting 40%			43
Psychology & Behavioural Sciences	Formative	self-reflective piece for Pro	oup use of reflective diaries and models a fessional Development Portfolio. t of communication styles and approaches	·	

¹ OSCE exams include multiple stations of which one will be theoretical/clinical reasoning in nature.

Se	Summativ	3,000 word Written case study (from available electronic resources) with a focus on relevant psychological and/or behavioural models that would support the management of the patient within chosen scenario. Weighting 100%	40
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LEVEL 5		SEMESTER 1	Week	SEMESTER 2	Week				
	Formative	Mock practical tests							
General Diagnosis – history and physical examination	Summative	Part 1 – sign off Level 5 bas PDP. Pass/Fail Part 2 1 x MCQ(10 Q) & Extended MCQ Questions (5Qs). 1 hour	ook in 43						
Appraising Evidence for informed practice (IPL) (20)	Formative	Critique a chosen research article and present to group 3000-word critical appraisal	research article and 24 present to group						
	Summative		(100 %)		40				
Anatomy and Physiology of the Head, Neck and	Formative	1 mock OSCE (20 mins) MCQ online 25 questions							
Nervous System	Summative	Part 1OSCE (40 minutes)Weighting 40%Pass mark 40%Part 22 hour written examinationWeighting: 60%Pass Mark: 40%							
	Formative	In class peer review palpato Practical exam practice ses		and manual therapy skills.	•				
Chiropractic II	Summative	Part 1 : Professional Develop Sign off clinical Assessmen 500-word reflective summa Weighting 40% (20% each	ment Port It Skills ry of learr	ning from clinic observation					
	Summative Part 2: 1 x OSCE (40 mins) assessing manual and clinical skills Weighting 60%								
Orthopaedics and Neurology	Formative	Mock MCQs to assess theore Mock practical sessions Mock Presentation	tical know	vledge	1				
	Summative	1x OSCE (40 minutes) assess basic orthopaedic and neurological assessment skills weighting (40% weighting) Pass Mark: 40% 1x 2hour final written examination, mixed assessments including MCQs, short answers, essays. (60% weighting) Pass mark= 40%							

LEVEL 6		SEMESTER 1 Week SEMESTER 2							
	Formative	In-class discussion and debate of n clinical practice	utritional	or public health impact on					
Public Health	Summative	Part 1: EX1 An individual poster presentati Weighting – 50%	on on pu	blic health (15 minutes)	25				

	Formative	Part 2: CW1 1,500 word written assignment: 'Critical evaluation of the impact that public health challenges have on contemporary chiropractic practice.' Weighting – 50% Pass mark = 40% Both parts need to be passed to pass the module. In class peer review manual therapy skills Reflective review of learning, strengths and weaknesses for professional development portfolio.							
Chiropractic III	Summative	Summative: Part 1: Completion of PDP task: 1200 word reflective review of learning from clinic observation and shadowing, to include application of chiropractic clinical skills Weighting= 0% (Pass/Fail) Part 2 (Semester 1) 1 x 30 OSCE exploring clinical skills application and demonstration Weighting = 50% Overall Pass Mark = 40% All components must be passed to pass the module	25	Part 3 (Semester 2) 1 x 30 OSCE exploring clinical skills application and demonstration Weighting = 50%	43				
	Formative	In-class practical OSCE preparat	tion and p	presentation practice					
Rehabilitation & Functional Management	Summative	Part 1: 1 x OSCE (40 minutes) assessm Weighting 50% Part 2: 15-minute presentation on evider rehabilitation in chiropractic and	nce base	for physical therapy and	43				
	Formative	Practical exam preparation and s	short ess	ay practice papers.					
Clinical Diagnosis- (General Diagnosis – systems)	Summative	1 x 40-minute OSCE assessing practical history taking and physical assessment techniques. Weighting 50%	25	Part 2 Short answer essay questions (choice of 3 clinical scenarios out of 5 - 1 hour) Weighting – 50%	43				
	Formative	IN-class OSCE practice							
Contemporary Issues in Chiropractic Practice	Summative	Part 1 - 1 x OSCE (1 hour) - week 44 Weighting = 100% Part 2 - Competencies sign off of clinical skills within the Chiropractic clinic (week 57) Weighting= Pass or fail Each section of the Clinical Competency examination must be passed Students must pass both components for eligibility with General Chiropractic Council registration							
Research in Health & Social Care	Summative	4000 word written assignment In 2 parts: 1.Write a review of the literature to your area of practice. In order			40				

LEVEL 7 a topic and then undertake a literature search to find the mathematical for your review. 2.Write an in-depth critical appraisal of a single key study that addresses your research question. Reflect on any relevant presearch and ethical issues. Pass Mark – 50%	at
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LEVEL 7		SEMESTER 1	Week	SEMESTER 2	Week		
	Formative	Clinical Supervision and feedb	ack in-clir	nic			
Clinical Practice/Placement Professional Portfolio- weighting Pass/fail Clinical Competency examination- weighting 100% The Competency examination will encompass three compete clinic cases from case history through to treatment plan Each section of the Clinical Competency examination must be pass Students must pass both components for eligibility with General Chiropractic Council registration							
	Formative	Tutor feedback and guidance.					
Dissertation Module	Summative	evaluation or audit or OR 2. A mini-systematic rev of a Cochrane review limits. Each option can be presented fo • a traditional 12,000-w • an academic paper reviewed journal (app rationale for the projec 2,000 words) and a de study and explora	or work-ba evaluation iew – a rev but recog or assessm ord dissert suitable rox. 5,000 t/review a stailed met tion of eference t		43		

Placements

Clinical skills development starts in year one and is further developed across year 2 and year 3 clinical skills modules:

Year 1

- Clinical Anatomy
- Clinical Physiology I
- Chiropractic I 15 hours clinic observation

Year 2

- Anatomy and Physiology of the Head, Neck and Nervous System.
- Orthopaedics and Neurology
- General Diagnosis (History and Physical Examination)
- Chiropractic II 20 hours clinic observation

Year 3

- Chiropractic III 25 hours clinic observation
- Rehabilitation and Functional management 25 hours clinic observation
- Clinical Diagnosis (General Diagnosis-systems)
- Contemporary Issues in Chiropractic Practice

In years 1 through 3 students will shadow qualified chiropractors as part of their professional development to give real-life appreciation of clinical chiropractic practice. These experiences are recorded and reflected upon in the Professional Development Portfolio that they use throughout their degree. This module is assessed by practical examination (OSCE) that must be passed for students to progress to year 4 and undertake clinical placement(s).

Year 4

The Year 4 Clinical Practice Placement Module has 500 Hours attached to its delivery; 400 of which are logged clinical hours. In addition to the GCC requirement of at least 30 new cases forming part of the clinical experience, 1 formal placement assessment is required to be signed off, a clinical viva passed and evidenced in the Professional Development Portfolio.

List of Appendices

Appendix A: Curriculum Mapping Appendix B: Personal Development Planning

Appendix A: Curriculum Map	
Masters in Chiropractic – Course outcomes	

						Cour	se ou	tcom	es										
FHEQ Level	Title	Credits	A1	A2	A3	A4	A5	A6	A7	A 8	B1	B2	В3	B4	B5	B6	B7	B8	B9
4	Concepts of Interprofessional and Collaborative Practice	20	D		TDA					D		TDA							
4	Clinical Anatomy	20		TDA							TDA		D						
4	Clinical Physiology 1	20		TDA				D			TDA	TDA	TDA				D	D	
4	Chiropractic 1	20	TA	TDA		TA	TDA				TDA	DA	DA						DA
4	Normal Radiographic Anatomy	20		TDA	D	TDA	TA	D			TDA	TDA	DA		DA				DA
4	Psychology & Behavioural Science	20	Т	TDA	TDA	TDA	TDA	TDA	TA	TA	TDA	TDA	TDA				DA		DA
5	Appraising evidence for research informed practice	20				DA			TDA		DA	DA	TDA	TDA	DA	TDA			
5	General Diagnosis (History & Physical Examination)	20	Т	TDA	TDA	TDA	TDA	D		D	ТА	D			DA		DA	TDA	TDA
5	Anatomy and Physiology of the Head, Neck and Nervous System	20	ТА	TDA		TDA	ТА				TDA	TDA	DA	DA				ТА	ТА
5	Chiropractic II	20	ТА	TDA		TDA	ТА	TDA			TDA	DA	DA	DA			TDA	TDA	DA
5	Orthopaedics and Neurology	20	TDA	TDA		TDA	ТА	D		D	TDA	DA	DA	DA	TDA		ТА	ТА	TDA
7	Research in Health and social care	20				DA			TDA				TDA	TDA		TDA			
6	Clinical Diagnosis (General Diagnosis – systems)	20	ТА	TDA	DA	DA	DA	D	TDA	DA	DA	TDA	D		DA		TDA	TDA	D
6	Public Health	20	ТА	ТА		TDA		TDA		DA	TDA	DA	DA	DA					TDA
6	Rehabilitation and Functional Management	20	ТА	TDA		TDA	D	TDA	DA	DA	DA	TDA	TDA	D	ТА		DA	ТА	ТА
6	Chiropractic III	20	ТА	TDA		TDA	DA	D		ТА	TDA	TDA	DA	DA	TDA		TDA	TDA	TD
6	Contemporary Issues in Chiropractic	20	ТА	DA	DA	TDA	ТА	ТА		ТА	DA	DA			TDA		TDA	TDA	TDA
7	Dissertation	20	TDA			DA	DA	DA	DA	DA	DA	D	D	TDA	TDA	TDA			TDA
7	Clinical Practice & Placement	20	DA	DA	DA	DA	TDA	D	D	DA	TDA	TDA	TD		TDA		DA	DA	DA

						Cour	se ou	tcom	es										
FHEQ Level	Title	Credits	B10	C1	C2	C3	C4	C5	C6	C7	C8	D1	D2	D3	D4	D5	D6	D7	D8
4	Concepts of Interprofessional and Collaborative Practice	20		TDA									TDA	DA					
4	Clinical Anatomy	20											D		DA				
4	Clinical Physiology 1	20	D					D				TA	D		DA	DA			
4	Chiropractic I	20			D	TA	ТА	D	D			ТА					D		
4	Normal Radiographic Anatomy	20	DA		TDA			TDA	TD	TDA		TA	DA		DA	D			D
4	Psychology & Behavioural Science	20	D	TDA	TDA	D	TDA	DA	D					DA	DA	DA		TDA	
5	Appraising evidence for research informed practice	20		D								DA	DA	TDA	DA	TDA	D		D
5	General Diagnosis (History & Physical Examination)	20	DA	D	TDA		TDA	TD	TDA	D				ТА	TDA			D	
5	Anatomy and Physiology of the Head, Neck and Nervous System	20	ТА		TDA		ТА	TDA	D	D		DA			DA				
5	Chiropractic II	20	TA	D	TDA	TDA	TDA	TDA	D	DA				D	DA	D			
5	Orthopaedics and Neurology	20	TDA	D	TDA		TDA	TDA		DA		ТА	DA			TDA			D
7	Research in Health and social care	20		DA								ТА	DA	DA	DA	TDA			D
6	Clinical Diagnosis (General Diagnosis – systems)	20	TDA		DA	D	TDA	TDA	DA	DA				DA	DA			TDA	TD
6	Public Health	20	DA	TDA	DA	DA	TDA	DA	D	D	DA		D	DA	DA	DA		D	D
6	Rehabilitation and Functional Management	20	DA	DA	TDA	TDA	TDA	TDA	D	D			DA	DA	DA	TDA	D	DA	DA
6	Chiropractic III	20	TDA	D	TDA	TDA	ТА	DA		DA		D			DA	D			
6	Contemporary Issues in Chiropractic	20	TDA		TDA	TDA	DA	DA	TDA	DA		DA			DA	DA		DA	DA
7	Dissertation	20		D								TDA	DA	TDA	DA	TDA	D		D
7	Clinical Practice & Placement	20	TDA	D	TDA	TDA	DA	TDA	TDA	DA	DA	DA	D		DA	DA	DA	TDA	DA

Appendix B: Personal Development Planning

	al Development Planni	ng Level 5	Lovel C / L 7 MOhim
Approach to PDP	Level 4	Level 5	Level 6 / L7 MChiro
1. Supporting the development and recognition of skills through the personal tutor system.	Allocation of new students at induction to Personal Tutor. The level and type of support offered through the personal tutor system is outlined in the Scheme Guide given to new students.	Students are seen by their Personal Tutor once per semester. The personal tutor documents academic and practice achievements plus personal and pastoral support on an individual basis.	Students are seen by their Personal Tutor once per semester. The personal tutor writes a reference on completion of the course.
	The personal tutor documents academic and practice achievements plus personal and pastoral support on an individual basis.		The personal tutor documents academic and practice achievements plus personal and pastoral support on an individual basis.
2. Supporting the development and recognition of skills in academic modules.	Essay writing, learning technology and study skills at level four.	Critical reading, critical appraisal, learning technology and IT skills at level five.	Literature evaluation and critical writing skills at level six. Consolidating learning technology skills.
	Library sessions to support the development of basic literature searching skills.	Library sessions to support the development of intermediate literature searching skills.	Library sessions to support the development of advanced literature searching skills. Assignment preparation is undertaken during the module delivery.
	Support provided for students in relation to their assessed needs. Support and referral to the Centre for Learning and Development when appropriate.	Support and referral to the Centre for Learning and Development when appropriate.	
3. Supporting the development and recognition of skills through purpose designed modules.	Module Guides clearly identify transferable skills and competencies which are related to the module content and the assignment.	Each module has a specific profession focus to develop a body of skills in the profession which is planned and sequential.	Skills development is assessed in the practice environment.
	Provision of workbooks may be used to facilitate the learning and development of knowledge as applied to practice.	The practice-based modules focus on the development of knowledge and skills to achieve required competencies in practice.	Modules underpin the knowledge and skills required for a competent practitioner.
	E-learning and blended learning approaches support the underpinning skills acquisition.		