

Module Title:	Practice Placem	nent - Interve	ntion	tion Level: 5		5	Credit Value:		30	
Module code:	OCC502	Is this a new module?	NO	Code of modul being replaced						
Cost Centre:	JACS3 cod	. <u>.CS3</u> code:		B930						
Trimester(s) in offered:	2	With	effect	t Septembe			r 17			
School: Soci	ocial & Life Sciences Module Leader:			Liz Cade						
Scheduled learn	ning and teaching	hours								5hrs
Guided indepen			5hrs							
Placement				300hrs						
Module duration (total hours)				310hrs						
							I			
Programme(s) in which to be offered						Core		Option		
BSc (Hons) Occupational Therapy Yes										
Pre-requisites										
NA										
Office use only Initial approval April 2017										
APSC approval of modification N/A Version 1										
Have any derogations received Academic Board approval? Yes										



Module Aims

To consolidate, develop skills and understanding in the process of assessment, planning and intervention within occupational therapy, applying this within the scope of a practice education setting. This placement allows the student to integrate and synthesise occupational therapy theory to practice. The student will demonstrate communication, professional, organisation and management, reflective and therapeutic skills throughout the placement experience.

Intended Learning Outcomes Key skills for employability

KS1 Written, oral and media communication skills KS2 Leadership, team working and networking skills KS3 Opportunity, creativity and problem solving skills KS4 Information technology skills and digital literacy KS5 Information management skills KS6 Research skills

KS7 Intercultural and sustainability skills

KS8 Career management skills

KS9 Learning to learn (managing personal and professional development, self-

management)

KS10 Numeracy

At	the end of this module, students will be able to	Key Skills		
1	Apply and synthesise the key principles of assessment, planning and intervention within occupational therapy	KS1	KS2	
	practice. The student will select assessment tools and resources to undertake a range of assessments to inform the	KS3	KS4	
	planning process and carry out interventions in the placement setting.	KS5	KS7	
2	Construct effective working relationships with service users,	KS1	KS2	
	carers and staff within the team environment of the placement setting.	KS3	KS5	
		KS7		
	Demonstrate professionalism and adherence to the Code of Ethics and Professional Conduct (COT 2015) and the	KS1	KS2	
3		KS5	KS7	
	Guidance on Conduct and Ethics for Students (HCPC 2016)	KS9		



4		KS1	KS2
	Apply procedures, policy and legislation appropriate to the placement setting	KS3	KS4
		KS6	KS7
	Demonstrate in-depth occupational therapy theory to	KS1	KS2
5	underpin your practice and appraise this using evidence	KS3	KS4
	based practice.	KS6	KS9
	Demonstrate an ability to practice under the guidance of the	KS1	KS2
6	practice educator, work autonomously where appropriate and	KS3	KS6
	recognise your level of competence ensuring safe practice.	KS7	KS9

Transferable/key skills and other attributes

Skills in assessment, planning and intervention elements of the occupational therapy process are transferable to Level 6 and the final placement. This module facilitates in-depth integration of occupational therapy theory to practice. Personal attributes such as empathy, therapeutic use of self, reflection and understanding of professionalism are all an important aspect of ongoing development as a student practitioner within this practice based module.

Derogations

Students are permitted two attempts only in placement modules (COT 2014).

Placements are assessed to a pass, fail and excellence (although student transcripts will record pass/fail only). The pass and excellence grade achieve the credits awarded for the module. All placements must be passed and 1,000 successfully assessed hours of placement must be recorded (COT 2014, WFOT 2016), for students to progress and to register as a graduate occupational therapy practitioner with HCPC. Failed placement hours do not count towards the 1,000 hours required for successful completion of the programme.

All placement outcomes must be passed with each placement.

Students are not permitted to postpone completion of their placement when there is a likelihood of a refer predicted by both placement educator and university tutor, and there is an absence of acceptable extenuating circumstances.



Assessment:

The module is assessed through the use of a negotiated learning contract which indicates key learning specific to the placement. The learning contract should reflect and evidence the specific placement learning outcomes and how these have been achieved. The student must pass all learning outcomes to pass the placement module.

The designated practice educator is responsible for the assessment of a student's competence within the practice environment through the facilitation of practical learning opportunities. The educator can utilise other modes of assessment with the student to establish use of occupational therapy theory and philosophy underpinning their practice. These can include case study presentations, reflections and a continuing professional development portfolio.

Additional learning where the student exceeds the expected learning outcomes and demonstrates excellence in practice can be rewarded. This is achieved with a minimum of 13 out of 20 learning outcomes (as identified in the Practice Education Handbook) at 'excellent pass' (equivalent to 70%) and at least one at this level within each skill set.

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)	Duration (if exam)	Word count (or equivalent if appropriate)
1	All	Practical	100%	NA	NA

Learning and Teaching Strategies:

Students will be utilising experiential learning to integrate theory to practice and to apply skills and knowledge to learning opportunities. Observation, modelling and practical clinical environments will be used to facilitate student learning. The student will be expected to use guided and self-directed study utilising identified learning strategies throughout the placement. Student centred learning will be guided by the use of a learning contract that formally sets out the desired learning relevant to the placement and how this will be achieved. Other opportunities including supervision, reflection, tutorials, peer learning, in-service training and continuing professional development will enhance placement learning.

Syllabus outline:

Students will be allocated an 8 week full time placement from a diverse range of clinical settings dependent upon the students learning needs and profile of previous experiences. Each student is placed with a designated practice educator or long arm supervisor who has usually undergone the accredited practice educator training or is experienced in taking students. The focus of this placement is on the first, second and third elements of the occupational therapy process which combines 'assessment, planning and intervention' skills. Students are expected to explore the process of assessment, planning and interventions using range of tools and resources and be able to competently carry out assessments, planning goals and interventions



with service users by the end of the placement. Students will be expected to utilise evidenced based practice to inform their in-depth clinical reasoning. Underpinning occupation-based theory will be synthesised within practice including use of Models of Practice, approaches and robust evidence.

Bibliography:

Essential reading

Healey, J. and Spencer, M. (2008) *Surviving your Placement in Health and Social Care: A Student Handbook.* Maidenhead: Open University Press McGraw Hill

Polglase, T., and Treseder, R. (2012) *The Occupational Therapy Handbook: Practice Education.* Keswick: M&K Publishing

There may be further key texts relevant to the placement setting and area of practice which practice educators may deem essential to the placement learning.

Other indicative reading

There may be indicative reading relevant to the placement setting and area of practice which practice educators may deem to enhance the placement learning