MSC (OLDER PERSON REHABILITATION)

Programme Requirements

Code	•	edits
	O credits as follows - taught modules to the value of	euits
	esearch modules to the value of 30 credits:	
Taught Modules		
Students take 25 credits as follows:		
Core Modules		
CG6009	Principles of Frailty and Rehabilitation	10
CG6010	Clinical Practicum in Older Person Rehabilitation	5
EH6038	Applied Research for Gerontology and Rehabilitation	10
or MH6014	Advanced Research Methods for Healthcare Professionals	
Elective Modules		
Students take modules to the value of 35 credits from the following: 1 35		
CG6002	Stroke Rehabilitation (10)	
CG6005	Amputee and Prosthetic Rehabilitation (5)	
CG6006	Falls, Mobility and Movement Disorders (10)	
CG6007	Independent Study (5) ²	
CG6011	In-depth Independent Study (15) ²	
CG6012	Neuromuscular Disorders in Adults (10)	
CG6015	Understanding Cognitive Disorders and Dementia (10)	
CG6016	Advanced Issues in Dementia Care (10)	
Research Modules		
Students take 30 credits as follows:		
Core Modules		
CG6008	Dissertation in Older Person Rehabilitation	30
Total Credits		90

¹ Alternatively students may take up to a maximum of 15 credits, relevant to the rehabilitation of older people (unidisciplinary or interdisciplinary), from designated courses in UCC, subject to timetabling restraints, in lieu of 15 credits above.

Students can take CG6007 or CG6011 but not both.

Examinations

Full details and regulations governing Examinations for each programme will be contained in the Marks and Standards Book and for each module in the Book of Modules.