

Faculty	Community and Health Sciences		
Home Department	Psychology		
Module Topic	Quantitative Research Methods for CHS		
Generic Module Name	Quantitative Research Methods for CHS 321		
Alpha-numeric Code	PSY321		
NQF Level	7		
NQF Credit Value	10		
Duration	Semester		
Proposed semester to be offered	Second Semester		
Programmes in which the module will be offered	BSW (5 years) (8560), BSW (4 years) (8411), BA (2101) BA (4 year) (2612), BA SRES (8061), BLIS (2201) BTH (2013)		
Year level	3		
Main Outcomes	On completion of this module students should be able to: <ul style="list-style-type: none"> • Basic quantitative analytical skills. • Introduction to computerized analysis packages. • Understanding of research literature. 		
Main Content	<ul style="list-style-type: none"> • Correlation • Regression • One sample tests • Two sample tests • More than two sample tests 		
Pre-Requisite Modules	None		
Co-Requisite Modules	None		
Prohibited Module Combination	None		
Breakdown of Learning Time	Hours	Timetable Requirement per week	Other teaching modes that does not require time-table
Contact with lecturer / tutor:	14	<i>Lectures p.w.</i>	1
Assignments & tasks:	0	<i>Practicals p.w.</i>	0
Practical's:	40.5	<i>Tutorials p.w.</i>	1
Assessments	5.5		
Self-study	40		
Other: Group work	0		
Total Learning Time	100		
Methods Of Student Assessment	Continuous Assessment (CA): 50% Final Assessment (FA): 50%		
Assessment Module type	Continuous and Final Assessment (CFA)		