

## **MASTER OF ARTS IN PSYCHOLOGY (Structured - 8813)**

### **J.226 ADMISSION**

Unless Senate decides otherwise, candidates will be required to meet the following criteria to be enrolled for the degree: **Master of Arts in Psychology - MA (Psychology)**

**J.226.1** Honours degree in Psychology or equivalent qualification, approved by the Senate, is required for acceptance into the MA in Research Psychology.

**J.226.2** If in the opinion of the selection committee, the relevant honours degree is deficient, additional work may be required.

### **J.227 SELECTION**

As only a limited number of students can be admitted to the programme, applicants will be subject to a selection procedure.

### **J.228 DURATION**

Unless Senate decides otherwise, the duration of the programme shall be a minimum of 1 year.

### **J.229 CURRICULUM**

<b>Module Name</b>	<b>Alpha Code</b>	<b>Cred</b>
Philosophical and Social Issues	PSY831	10
Programme Evaluation	PSY832	10
Qualitative Methodologies	PSY833	10
Survey Research Methods	PSY834	10
Advanced Quantitative Technology	PSY835	20
Measurement Design And Construction	PSY836	10
Research Prop. & Thesis Writing	PSY837	10
Contextual and Community Psychology	PSY839	10
Health Psychology	PSY840	10
Skills Training	PSY842	20
<b>1st Enrolment Code</b>		
Psych Mini-Thesis 803	PSY803	
<b>2nd Enrolment Code</b>		120
Psych Mini-Thesis 804	PSY804	
	<b>Total</b>	<b>240</b>

### **J.230 ASSESSMENT**

Assessment is governed by Rule A.5 as stipulated in the University Calendar: General Information Part 1.

### **J.231 PROGRESS RULES**

Registration for the following year of study will be recommended by the supervisor if in his/her opinion adequate progress has been made during the current year.

### **J.232 RENEWAL OF REGISTRATION**

The renewal of registration will be governed by the Rule A.4, as stipulated in the University Calendar: General Information Part 1.

### **J.233 SPECIAL REQUIREMENTS FOR THE PROGRAMME**

Students must register as Psychology students with the Professional Board for Psychology.