Total: 6 Credits

MPhil - Psychology

[Master of Philosophy - Psychology]

ELIGIBILITY CRITERIA

- a. The candidate should have passed BS (Hons) / MA / M.Sc. In the field of psychology or equivalent degree in psychology from university or degree awarding institution recognized by Higher commission
- b. Subject to policy, the candidate shall pass the Entrance Test as required by the HEC.

PROGRAM STRUCTURE

(Program is equivalent to 18 years of education)

Minimum Duration: 2 years; through 4 regular semesters (Fall/Spring)

Minimum Credits: 30

COURSES OF STUDY:

(Information about the prerequisites (if any) of the course(s) will be provided by the Department at the beginning of the program)

Core / Mandatory Courses	Total: 15 Credits
--------------------------	-------------------

Code	Title of Course	Credits
PSY 511	Paradigms and Perspectives in Psychology	3
PSY 541	Advanced Statistics in Psychology & SPSS	3
PSY 542	Psychological Assessment	3
PSY 581	Advanced Quantitative Research Methods	3
PSY 583	Advanced Qualitative Research Methods	3

Elective Courses Total: 9 credits

Subject to University offering, student shall opt minimum 3 courses from this list:

Code	Title of Course	Credits
PSY 621	Clinical Psychology	3
PSY 623	Counseling Psychology	3
PSY 624	Health Psychology	3
PSY 613	Industrial /Organizational Psychology	3
PSY 652	Forensic Psychology	3
PSY 653	Educational Psychology	3
PSY 654	Interpersonal Relations	3

Research Thesis / Course Work Options:

Option A MPhil Research Thesis in Psychology

Code	Title of Course	Credits			
PSY 681	MPhil Research Thesis (With Viva by External Examiner)				
	or				
Option B Course work : Two additional courses from the list of Elective Courses (subject to university offering)					
(Subject to un	iversity offering)	3+3			
PSY 614	Positive Psychology	3			
PSY 617	Disaster and Trauma Management	3			
PSY 622	Attachment and Relationship	3			
PSY 615	Muslims Psychology	3			
PSY 655	Cross Cultural Psychology	3			
PSY 658	Neuropsychology	3			
PSY 625	Sports Psychology	3			