PhD in Psychology Program

Program Description & Objectives: The PhD in Psychology program is a research program, the goal of which is to form psychology scholars who can contribute to building knowledge in Psychology.

Target: The program is intended for academics, teachers and researchers who wish to hone their skills in research.

Admission Requirements: An MA in Psychology or a graduate degree is required for admission into the PhD in Psychology program. The applicant must have an MA in Social, Organizational or Developmental Psychology. If from an MA non-thesis program, the applicant must show evidence of research competence (papers generated during coursework). They need to take the Ateneo Graduate admission test, Critical Thinking test and MMPI test. Applicants also need to submit a Statement of Research Interest and identify a preferred mentor who will interview them before they are accepted into the program.

Pre-	Undergrad Pre-requisite courses: 11 units			
requisites	Psy 101 General Psychology, Psy 102.1 Fundamental Statistics: Lecture			
requisites	Psy 116 Introduction to Psychological Research			
	1 sy 110 Introduction to I sychological Research			
	Most have consulated/orlideted consulation the most 5 access			
	Must have completed/validated core courses within the past 5 years:			
	Psych 201 Quantitative Methods I, Psych 203 Research Seminar I, Psych 206 Development of			
	Psychological Thought: History, Perspective and Emerging Trends, Psych 202 Qualitative Methods 1			
	And a major subject in their specialization			
Core	9 units			
Core				
	Psych 330 Research Seminar II			
	Psych 332 Quantitative Methods II			
	Psych 337.1 Qualitative Methods II			
Majors	9 units			
	Psych 303 Psychometric Theory			
	Psych 331 Research and Development in Philippine Psychology			
	Psych 395.1 Supervised Study I			
Electives	9 units			
	Any three of the following:			
	Psych 269 Cultural Psychology			
	Psych 275 Psychology of Disaster Response			
	Psych 282 Special Topics in Psychology Practice and Methods: Applied Research			
	Methods in Psychology			
	Psych 287 Applied Research I			
	Psych 305 Special Topics in Advanced Psychology Practice and Methods: Advanced			
	Quantitative Methods in Psychology			
	Psych 395.2 Supervised Study II			
	rsych 393.2 Supervised Study II			
	MA/DLD 1: 4 11 1:			
	or any MA/PhD subject approved by adviser			
Comps	Psych Compre 400 Comprehensive Examinations			
Internship	6 units			
	Psych 397.1 Doctoral Internship I			
	Psych 397.2 Doctoral Internship II			
Dissertation	12 units			
	Psych 399 A and Psych 399 B Dissertation			
Total Units	45 units			
	1			

Program of Study: PhD Psychology

Assumption: Full-Time (9 units) Regular Student with MA Psychology degree

	Summer	First Semester	Second Semester
Year 1		Psych 331 Research and	Psych 337.1 Qualitative Methods
		Development in Philippine	II
		Psychology	Psych 395.1 Supervised Study I
		Psych 332 Quantitative Methods	Elective
		II	
		Elective	
Year 2	Elective	Psych 397.1 Doctoral Internship I	Psych 397.2 Doctoral Internship II
		Psych 303 Psychometric Theory	Psych 330 Research Seminar II
Year 3	Psych Compre	Psych 399 A Dissertation	Psych 399 B Dissertation
	400		
	Comprehensive		
	Examinations		

Assumption: Part-Time (6 units) Student with MA Psychology degree

	Summer	First Semester	Second Semester
Year 1		Psych 331 Research and	Psych 337.1 Qualitative Methods
		Development in Philippine	II
		Psychology	Elective
		Psych 332 Quantitative Methods	
		II	
Year 2		Psych 303 Psychometric Theory	Psych 395.1 Supervised Study I
		Elective	Psych 397.1 Doctoral Internship I
Year 3		Psych 397.2 Doctoral Internship II	Psych 330 Research Seminar II
		Elective	
Year 4	Psych Compre	Psych 399 A Dissertation	Psych 399 B Dissertation
	400		
	Comprehensive		
	Examinations		