


**DEVELOPMENT AND VALIDATION OF
QUARTERLIFE CRISIS SCALE
FOR FILIPINOS**



A Master's Thesis
Presented to
the Faculty of the
College of Education Graduate Studies
De La Salle University – Dasmariñas

In Partial Fulfillment
of the Requirements for the Degree
Master of Arts in Education
Major in Guidance and Counseling

JAMES PHILIP RAY V. PINGGOLIO

March 2014

ABSTRACT

Title of the Research: **DEVELOPMENT AND VALIDATION OF
QUARTERLIFE CRISIS SCALE FOR FILIPINOS**
Author: **JAMES PHILIP RAY VASQUEZ PINGGOLIO**
Degree: **Master of Arts in Education**
Major: **Guidance and Counseling**
Date of Completion: **March 2014**

Many young adult Filipinos nowadays are faced with indecisions, uncertainties and difficulties in their life stage, thus, they can be experiencing this growing phenomenon called quarterlife crisis. This test development research aimed at developing and validating an instrument that will measure the quarterlife crisis among young adult Filipinos. The development of the instrument went through a tedious and rigorous process of conceptualizing and generating items for the questionnaire, test try-out (pilot and field testing), validity and reliability analysis, norming and standardization.

A total of 835 young adult Filipino respondents participated in this study. The initial 165 items categorized in to four factors were content validated of which 134 remained and pilot tested to 328 respondents. In the initial validation, Item-total correlation, Exploratory Factor Analysis (EFA) and Cronbach's Alpha ($\alpha=0.792$ to 0.892) were computed. A total of 41 items, having eight factors remained after the initial validation. The remaining items were tested to 507 respondents. In the final validation, to test its validity and

reliability, Confirmatory Factor Analysis (CFA) and Cronbach's Alpha were then computed. The proposed model was a good fit as revealed in the results of the CFA (**RMSEA** = 0.059) and Cronbach's Alpha ($\alpha=0.762$ to 0.878). The over-all mean of the scale model is 94.16 with a standard deviation of 31.56. Thus, the validity and reliability of the instrument were found to be psychometrically sound. For its purpose and future use, the scale will be named as "Quarterlife Crisis Scale" or QLCS.

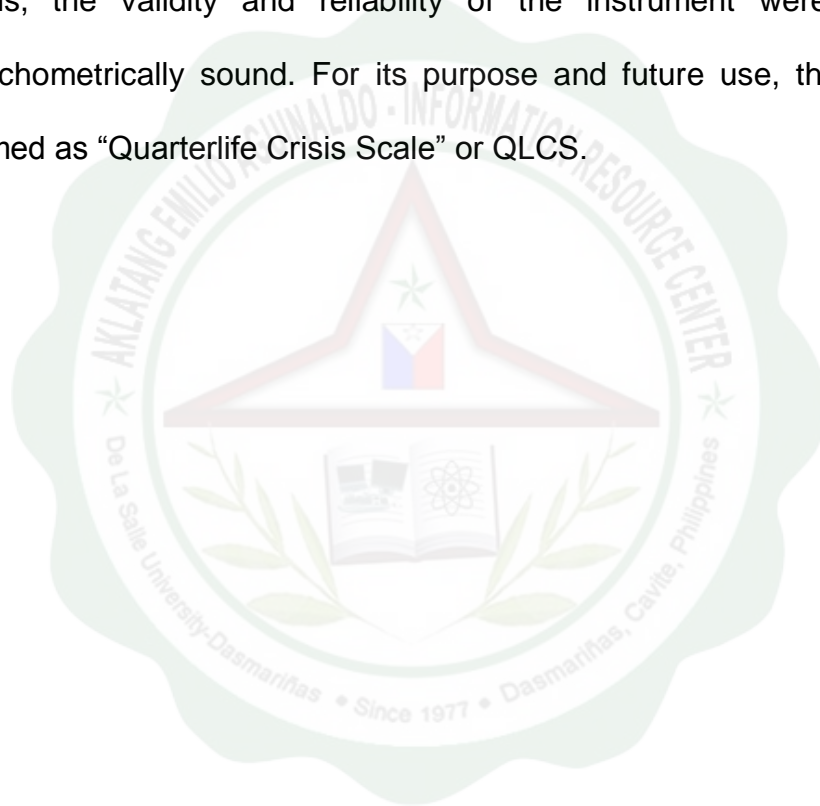


TABLE OF CONTENTS

		Page
	TITLE PAGE	1
	ABSTRACT	2
	APPROVAL SHEET	4
	ACKNOWLEDGMENTS	5
	TABLE OF CONTENTS	8
	LIST OF TABLES	12
	LIST OF FIGURES	14
Chapter		
1	THE PROBLEM AND REVIEW OF LITERATURE	15
	Introduction	15
	Review of Literature	22
	Quarterlife Crisis	23
	Social Comparison	27
	Work Satisfaction	28
	Intimate Relationships	30
	Social Isolation	32
	Preoccupations and Fears	34
	Struggles in Transition	35

	Career Consolidation	37
	Frustrations and Disappointments	37
	Synthesis	39
	Nomological Network	41
	Operational Definition of Terms	43
	Statement of Objectives	44
	Scope and Delimitation of the Study	44
	Significance of the Test Development Project	45
2	METHOD	47
	Test Development Plan	47
	Test Development Design	49
	Search for Content Domain	51
	Purpose of the Study	52
	Constraints of the Test	52
	Content Design	53
	Item-Writing and Review	55
	Field Testing and Item Analysis	55
	Methodological Limitations	69

3	RESULTS AND DISCUSSION	70
	Development of the QLCS	70
	Establishment of the Psychometric Properties	76
4	TEST AND MANUAL (detached)	98
5	SUMMARY, CONCLUSIONS AND RECOMMENDATIONS	99
	Summary and Findings	99
	Conclusions	104
	Recommendations	105
	REFERENCES	107
	APPENDICES	117
A	Initial Draft Form of the QLCS	118
B	Subject Matter Experts' Content Validation	122
C	Sample QLCS Online Questionnaire	134
D	Exploratory Factor Analysis and Reliability Analysis Results (Initial Validation)	135
E	Confirmatory Factor Analysis and Reliability Analysis Results (Final Validation)	154
F	Means, Medians and Standard Deviations Computation	165
G	Sample Letter to the Subject Matter Experts	177

H	Sample Letter to the Respondents	178
I	About the Author	179
J	Deed of Declaration	180



LIST OF TABLES

Table		Page
1	Frequency Distribution of Respondents by Gender in the Pilot Testing	56
2	Frequency Distribution of Respondents by Age in the Pilot Testing	57
3	Frequency Distribution of Respondents by Highest Educational Attainment in the Pilot Testing	58
4	Frequency Distribution of Respondents by the number of years working in the Pilot Testing	59
5	Frequency Distribution of Respondents by Region in the Pilot Testing	60
6	Frequency Distribution of Respondents by Gender in the Field Testing	63
7	Frequency Distribution of Respondents by Age in the Field Testing	64
8	Frequency Distribution of Respondents by Highest Educational Attainment in the Field Testing	65
9	Frequency Distribution of Respondents by the number of years working in the Field Testing	66
10	Frequency Distribution of Respondents by Region in the Field Testing	67
11	Item Distribution of the Preliminary Form of QLCS	71
12	Item Distribution of the Preliminary Form of QLCS Showing Positively and Negatively Keyed Statements	73

13	Item Distribution of the QLCS after Content Validation	76
14	Item Distribution of the QLCS after Initial Reliability Analysis and EFA	78
15	Internal Consistency of the Dimensions of the Quarterlife Crisis Scale in the Initial Validation	83
16	Internal Consistency of the Dimensions of the Quarterlife Crisis Scale in the Final Validation	85
17	Comparison of the Internal Consistency of the Dimensions of the Quarterlife Crisis Scale in the Initial and Final Validation	86
18	Correlation Matrix among the Factors of the Quarterlife Crisis Scale	90
19	Goodness of Fit Indices of the Quarterlife Crisis Scale	92
20	Table of Norms for Quarterlife Crisis Scale	96

LIST OF FIGURES

Figure		Page
1	Conceptual Diagram of the Quarterlife Crisis Scale	42
2	The Test Development Plan	48
3	Stages in the Development and Validation of the Quarterlife Crisis Scale for Filipinos	88
4	Path Diagram Analysis Result of the QLCS	70
5	Final Diagram of the Quarterlife Crisis Scale	103

