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CROSS CULTURAL ADAPTATION DIMENSIONS AND DEMOGRAPHIC FACTORS OF INTERNATIONAL STUDENTS IN UUM



Thesis Submitted To
School of Business Management,
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In Partial Fulfillment of the Requirement for the Master of Human Resource
Management



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ABSTRACT

The number of international students in Malaysian universities have been increasing over the years. The international students come from many different countries and thus from a diverse cultural background. Thus, they had to adapt and adjust to the different cultural aspects of the Malaysian way of life. This study examined the differences between cross cultural adaptation dimensions and demographic factors (age, gender, marital status, study period and working experiences) that influence international students. A survey on 335 international students of Universiti Utara Malaysia was carried out to obtain the data for the study. The usable responses of 251 were analyze using SPSS version 22 involving descriptive statistic, anova and t-test. The result reveal there are no significant differences of age on cross cultural adaptation dimensions, but for gender, marital status, study period and work experience indicate significant differences for either one or two of the crosscultural adaptation dimensions. This study revealed that there are many issues faced by the international students in UUM. The issues are related to the cross-cultural adaptation dimension and demographic factors among international students in UUM. Thus, it is recommended that there is a need to form an interaction among management and international students in the form of activities or programs to boost the cross-cultural adaptability of these students. This will enable the students to attain the necessary skills that will enhance their adaptability to the local context. Finally, implications, limitations of the study, and conclusion were also highlighted.

Keywords: Cross cultural adaptation dimension, international students, age, gender, marital status, study period and working experience.

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ABSTRAK

Bilangan pelajar antarabangsa universiti di Malaysia telah meningkat sejak beberapa tahun kebelakangan ini. Pelajar-pelajar antarabangsa ini datang dari negara yang berbeza dan latar belakang budaya yang pelbagai. Oleh itu mereka terpaksa menyesuaikan diri dengan kehidupan dan budaya yang berbeza rakyat Malaysia. Kajian ini bertujuan untuk melihat perbezaan antara dimensi penyesuaian budaya dan faktor-faktor demografi (umur, jantina, status perkahwinan, tempoh pengajian dan pengalaman bekerja) yang mempengaruhi pelajar antarabangsa. Tinjauan terhadap 335 orang pelajar antarabangsa di Universiti Utara Malaysia dijalankan untuk mendapatkan data kajian. Maklum balas daripada 251 respondent dianalisia menggunakan SPSS versi 22 menggunakan statistik deskriptif, ANOVA dan ujian t test. Hasil kajian mendapat terdapat perbezaan yang sifnifikan pada umur bagi dimensi penyesuaian budaya, tetapi untuk jantina, status perkahwinan, tempoh pengajian dan pengalaman kerja menunjukkan perbezaan yang ketara pada satu atau dua dimensi. Kajian ini menunjukkan bahawa terdapat banyak isu yang dihadapi oleh pelajar antarabangsa di UUM. Isu-isu ini termasuk yang berkaitan dengan dimensi penyesuaian silang budaya dan demografi di kalangan pelajar antarabangsa di UUM. Oleh itu, adalah disyorkan agar pihak pengurusan university membentuk program dan aktiviti untuk pelajar antarabangsa bagi meningkatkan penyesuaian silang budaya pelajar mereka. Ini akan membolehkan pelajar mencapai kemahiran yang diperlukan disamping meningkatkan keupayaan menyesuaikan diri dengan keadaan tempatan. Akhir sekali, implikasi, batasan kajian, dan kesimpulan juga telah diketengahkan.

Katakunci: Dimensi penyesuaian silang budaya, pelajar antarbangsa, umur, jantina, status perkahwinan, tempoh pengajian dan pengalaman kerja.

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TABLE OF CONTENTS

PERMI	SSION TO USE	ii
ABSTR	ACT	iii
ABSTR	2AK	iv
ACKNO	OWLEDGEMENT	v
TABLE	E OF CONTENTS	vi
INTRO	DUCTION	1
1.0 Bac	kground of the Study	1
1.1	Statement of Problem	4
1.2	Research question	6
1.3	Objective of Study	6
1.4	Scope of the study	7
1.5	Significance of the study	7
1.6	Definition of key terms	
Demo	ographic profile	9
1.7	Organization of chapter	
CILADI		11
CHAPI	TER TWO	11
	TER TWOATURE REVIEWS	
		11
LITERA	ATURE REVIEWS	 11 11
LITERA 2.0	ATURE REVIEWS Introduction	11 11 11
2.0 2.1	ATURE REVIEWS	111111
2.0 2.1 2.2	ATURE REVIEWS Introduction Cross Cultural Adaptation Cross cultural adaptation dimensions 2.1 Studying and researching	11 11 15
2.0 2.1 2.2 2.2	ATURE REVIEWS Introduction Cross Cultural Adaptation Cross cultural adaptation dimensions 2.1 Studying and researching 2.2 Physical and Mental Health Emotion	11151515
2.0 2.1 2.2 2.2 2.2	ATURE REVIEWS Introduction Cross Cultural Adaptation Cross cultural adaptation dimensions 2.1 Studying and researching 2.2 Physical and Mental Health Emotion 2.3 Interpersonal relationships	11151512
2.0 2.1 2.2 2.2 2.2 2.2	ATURE REVIEWS Introduction Cross Cultural Adaptation Cross cultural adaptation dimensions 2.1 Studying and researching 2.2 Physical and Mental Health Emotion 2.3 Interpersonal relationships 2.4 Local culture	111515152023
2.0 2.1 2.2 2.2 2.2 2.2 2.2 2.2	Introduction	111515122023
2.0 2.1 2.2 2.2 2.2 2.2 2.2 2.2	ATURE REVIEWS Introduction Cross Cultural Adaptation Cross cultural adaptation dimensions 2.1 Studying and researching 2.2 Physical and Mental Health Emotion 2.3 Interpersonal relationships 2.4 Local culture 2.5 Living environment and financial condition	111515202326
2.0 2.1 2.2 2.2 2.2 2.2 2.2 2.4Dem	Introduction	11151820232628
2.0 2.1 2.2 2.2 2.2 2.2 2.2 2.4Dem 2.4.1	ATURE REVIEWS Introduction Cross Cultural Adaptation Cross cultural adaptation dimensions 2.1 Studying and researching 2.2 Physical and Mental Health Emotion 2.3 Interpersonal relationships 2.4 Local culture 2.5 Living environment and financial condition Orgraphic factors Age	11151520232628

2.4.5	Working experience	30
2.5.1	Relationship between age and cross cultural adaptation dimensions	31
2.5.2	Relationship between gender and cross cultural adaptation dimensions	32
2.5.3	Relationship between marital status and cross cultural adaptation dimensions	33
2.5.4	Relationship study period and cross cultural adaptation dimensions	33
2.5.5	Relationship working experience and cross cultural adaptation dimensions	34
2.6	Conceptual Framework	34
2.7	Conclusion	35
СНАРТЕ	R THREE	36
METHOI	OOLOGY	36
3.1	Introduction	36
3.2	Research design	36
3.3	Unit of analysis	38
3.4	Population and Sampling Technique	38
3.5	Measurement/Instrumentation	
3.6	Operationalization and Measurement of Variables.	41
3.6.1		
3.6.2	Studying and researching	41
3.6.3		
3.6.4	Interpersonal relationship	43
3.6.5	Local culture	44
3.6.6	Living environment and financial condition	45
3.7	Pilot Testing	46
3.8	Data Collection	48
3.9	Data Analysis	49
3.9.1	Descriptive Analysis	49
3.9.2	Anova analysis	49
3.9.3	T-test results	50
3.10	Conclusion	51
СНАРТЕ	R FOUR	52
FINDING	20	52

4.	1	Introduction	52
4.2	2	Survey Responses	52
4.3	3	Profiles of Respondents	53
4.	4	Descriptive Statistics of Demographic Profile and CCA Dimensions	56
4		The results of Anova and T- test based on demographic and cross-cultural adaptation	
		sion	
4.0		Conclusion	
		ER FIVE	
DIS	CUS	SIONS, RECOMMENDATIONS AND CONCLUSION	71
5.	1	Introduction	71
5.2	2	Discussion	71
	5.2.1	The differences between age and cross-cultural adaptation dimensions	72
	5.2.2	2 The differences between gender and cross-cultural adaptation dimensions	73
	5.2.3	The differences between marital status and cross-cultural adaptation dimensions	74
	5.2.4	The differences between study period and cross-cultural adaptation dimensions	75
	5.2.5	The differences between working experiences and cross-cultural adaptation	
	dim	ensions	
5.3	3	Implication of the study	77
5.4	4	Practical Implication	78
5.5	5	Limitation of the study	
5.5	5	Recommendation	80
5.0	5	Conclusion	82
REF	ERE	NCES	84
APP	ENI	DICES A: Questionnaire	94
APP	ENI	DIX B: SPSS	101
APP	ENI	DIX C: TOTAL NUMBER OF INTERNATIONAL STUDENTS IN UUM	111
		DIX D: ENROLMEN PELAJAR ANTARBANGSA UUM MENGIKUT PERINGKA	
APP	ENI	DIX E: KRIEJCIE AND MORGAN (1970) SAMPLING TABLE	114

LIST OF TABLE

Table 3. 2	Operational definition and items for Studying and researching	42
Table 3. 3	Operational definition and items for Physical, mental, health emotion	43
Table 3. 4	Operational definition and items for Interpersonal relationship	43
Table 3. 5:	Operational definition and items for Local culture	44
Table 3.6	Operational definition and items for Living environment and financial condition	46
Table 3.7	Reliability results of the Pilot Test	47
Table 4.2	Percentage of Survey Responses	52
Table 4.3	Summary of the Respondents' Demography	
Table 4.4	Mean and Standard Deviation of Cross cultural adaptation dimensions	54
Table 4.5	Mean and Standard Deviation of Cross cultural adaptation dimensions and demographic factors	56
Table 4.5.1	Anova results and cross cultural adaptation dimensions	69
Table 4.5.2	Independent sample T-test of gender and Cross-Cultural Adaptation dimensions	42
Table 4.5.3	Independent sample T-test on marital status and Cross-Cultural Adaptation dimensions	43
Table 4.5.4	Anova results by college and cross cultural adaptation dimensions	43
Table 4.5.5	Anova results by qualification and cross cultural adaptation dimensions	44
Table 4.5.6	Anova results by study period and cross cultural adaptation dimensions	46
Table 4.5.7	Anova results by financial arrangement and cross cultural adaptation dimensions	67
Table 4.5.8	Anova results by working experience and cross cultural adaptation dimensions	68
Table 4.5.9	Anova results by country and cross cultural adaptation dimensions	69

LIST OF FIGURE

Figure 1. Conceptual Framework

31



CHAPTER ONE

INTRODUCTION

1.0 Background of the Study

The number of foreign students studying in Malaysia has increased over the years to 71,589 in 2016 (Ali, Zhou, Hussain, Nair and Ragavan, 2016). Most of the foreign students are from countries such as Middle East, African, Asian and a small number from Europe. Universities in Malaysia use a combination of English and Bahasa Malaysia as the medium of instruction. However, they are instances where English and Arabic are used to communicate, particularly in postgraduate studies (Tan, 2014).

Furthermore local cultural diversity is supported through internationalization by the Malaysian government (Shams and Huisman, 2016). It is obvious by the incoming and outbound flexibility programs in Malaysian universities. The arrival of foreign students, guests, and expatriate as well as workforces has subsidized to the construction of social, economic and political interaction between Malaysia and other countries (Ferraro and Briody, 2017). In the meantime, this has shaped new subcultures in Malaysia. Some local towns are enhanced with foreign students environment through the survival of foreigners population and foreign housing areas, as well as supermarket outlets and cafeteria serving international delights.

The contents of the thesis is for internal user only

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APPENDICES A:

Questionnaire



CROSS CULTURAL ADAPTATION AMOUNG INTERNATIONAL STUDENTS IN UNIVERSITI UTARA MALYSIA.

Dear students,

Thank you for agreeing to participate in this research.

The following survey is being conducted for a partial fulfillment for the Masters in Human Resource Management research paper requirement at University Utara Malaysia. This research paper is to assess how international students adjust with the level of cross cultural adaptation in university Utara Malaysia.

I would appreciate if you could answer the questions sincerely because the information provided will influence the accuracy and success of this research. It will take less than 15 minutes to answer this questionnaire. The feedback is confidential and will be used for academic purpose only.

Thank you for the assistance given and the time taken to answer the questionnaire.

Yours sincerely,

Iliyas S. Najeemdeen

MSc. Human Resource Management

School of Business Management (COB)

PART ONE (CROSS-CULTURAL ADAPTATION)

Statements below describe your cultural adaptation experiences. Indicate your level of adjustment on the following statements by circling the number that best relates to you, choose from 1- not adapted at all to 5-very well adapted.

CROSS-CULTURAL ADAPTATION

			Adapte At all	d	Very we Adapte	
1.	How adapted are you to your studies in UUM?	1	2	3	4	5
2.	How adapted are you in studying with fellow student	s				
	in UUM?	1	2	3	4	5
3.	How adapted are you to the local transportation syste	m?1	2	3	4	5
4.	How adapted are you studying with locals outside UU	JM?1	2	3	4	5
5.	How adapted are you to the local food?	1	2	3	4	5
6.	How adapted are you to the local weather?	1	2	3	4	5
7.	How adapted are you in interacting with local in UUI	M? 1	2	3	4	5
8.	How adapted are you to shopping in Malaysia?	1	2	3	4	5
9.	How adapted are you to be supervised by local super-	visor				
	in UUM?	1	2	3	4	5
10.	How adapted are you to generally living in UUM?	1	2	3	4	
11.	How adapted are you to the entertainment in UUM?	ala	a yasi	a 3	4	5

PART TWO (STUDYING AND RESEARCHING)

Please rate the degree of agreement you face with aspects of Studying and research in UUM. Please read each of the statements and decide how well it applies to you. Circle the appropriate number. The answering scale are from 1- strongly disagree to 5-Strongly Agree.

STUDYING AND RESEARCHING

		Stro	~ -	Strong: Agre	-
1.I feel certified with the provision of internet service.	1	2	3	4	5
12. I have been very happy since I began to study in UUM.	1	2	3	4	5
13. My study attitude has been positive recently.	1	2	3	4	5
14. I have a clear goal of my study in UUM	1	2	3	4	5
15. I feel positive on the value of research / study in UUM.	1	2	3	4	5
16. My research project or study has progressed very smooth	thly.1	2	3	4	5
17. I have benefited from the curricula I am studying in UU	M.1	2	3	4	5
18. I am satisfied with the courses of last semester	1	2	3	4	5
19. I understand my chosen courses very well.	1	2	3	4	5
20. I feel easy reading books in the English language					
for my chosen specific course.	1	2	3	4	5
21. Overall, I am satisfied with my study in UUM	1	2	3	4	5

PART THREE (PHYSICAL, MENTAL HEALTH & EMOTION)

Please respond to the following statements relating to your physical and mental health & emotion that you face in UUM. Read each of the statements and decide how well it applies to you. Circle the appropriate number. The answering scale are from 1- strongly disagree to 5-Strongly Agree.

PHYSICAL AND MENTAL HEALTH & EMOTION

		Stron Disa		Stroi Ag	ngly gree
1. I have been enjoying good health.	1	2	3	4	5
2. I have sleep very well.	1	2	3	4	5
3. I have been homesick since I left for Malaysia.	1	2	3	4	5
4. I have often felt good since I came to Malaysia.	1	2	3	4	5
5. I have been stable emotionally since I came to Malaysia.	1	2	3	4	5
6. I am very active in communicating with my colleges in U	JUM.1	2	3	4	5
7. I own psychological or spiritual satisfaction	1	2	3	4	5

PART FOUR (INTERPERSONAL RELATIONSHIP)

Please respond to the following statements relating to your interpersonal relationship that you face in UUM. Read each of the statements and decide how well it applies to you. Circle the appropriate number. The answering scale are from 1- strongly disagree to 5-Strongly Agree.

INTERPERSONAL RELATIONSHIP

		Strong Disa	ly gree	Stron Agı	0)
1. I have good Malaysian friends in UUM.	1	2	3	4	5
2. I have good international student friends.	1	2	3	4	5
3. I have good Malaysian friends from outside the UUM.	1	2	3	4	5
4. I can communicate well with the professors or lecturers	of				
my course.	1	2	3	4	5
5. I have had good Interpersonal relationship recently.	1	2	3	4	5
6. I have ample opportunities and Interactive for group act	ivitie	s with			
local students in UUM.	1	2	3	4	5
7. Overall, I have good relationships in UUM	1	2	3	4	5

PART FIVE (LOCAL CULTURE)

Please respond to the following statements relating to local culture that you face in UUM. Read each of the statements and decide how well it applies to you. Circle the appropriate number. The answering scale are from 1- strongly disagree to 5-Strongly Agree.

LOCAL CULTURE niversiti Utara	М	Stror Disa	ıgly	Stro Agre	ongly ee
I understand and can integrate into UUM culture in my daily life.	1	2	3	4	5
Although I am a foreigner, I feel I have integrated into the local life. People in Malaysia do not discriminate strongly against foreign.	1	2	3	4	5
I can easily take part in group their group activities. 4. People in UUM are friendly, so communicating with	1	2	3	4	5
them is easy. 5. I can understand the cultural identity of the UUM students. 6. I obtained a lot of information about UUM before I came.	1 1 1	2 2 2	3 3 3	4 4 4	5 5 5

PART SIX (LIVING ENVIRONMENT AND FINANCIAL CONDITION)

Please respond to the following statements relating to living environment and financial conditions that you face in UUM. Read each of the statements and decide how well it applies to you. Circle the appropriate number. The answering scale are from 1- strongly disagree to 5-Strongly Agree.

LIVING ENVIRONMENT AND FINANCIAL CONDITION

	Stron	ngly gree		rongly ree
1. My current living environment is comfortable and satisfactory.1	2	3	4	5
$2. \ \mbox{The living environment}$ and hygienic conditions are good in UUM.1	2	3	4	5
3. The neighborhood is very safe around my residence.	2	3	4	5
4. I get along very well with the neighbors around my residence.1	2	3	4	5
5. I can adapt to the local weather.	2	3	4	5
6. The rent charge of my residence is reasonable.	2	3	4	5
7. My current financial state is very good.	2	3	4	5
8. Overall, I am satisfied with the local life. 1	2	3	4	5



DEMOGRAPHY

	Age:
	Under 20
	□ 21 − 25
	<u> </u>
	Over 30
2.	Gender:
	Male Male
	Female Female
3.	Marital Status:
	Single
	Married
	Other ()
4.	School/College
5.	Highest qualification School cert.
	Diploma
	Degree
	No. 4
	Masters
6.	Masters Program
6.	
6.	Program
6.	Program Undergraduate
6.	Program Undergraduate Postgraduate
6.	Program Undergraduate Postgraduate Masters
	Program Undergraduate Postgraduate Masters

8. How long have you been in UUM?
< 1 year
1-2 years
3-4 years
>4 years
9. Financial arrangement
Government
☐ Sponsored
Family sponsored
Self-sponsored
10. Working experience before coming to UUM?
□ No
Yes Yes
If yes, how many years?
<u> </u>
1-5 Universiti Utara Malaysia
<u> </u>
☐ 10-15
>15years

APPENDIX B: SPSS AND ANOVA

Cross cultural adaptation dimensions by Age

Report

Age		SAR	PHE	INR	LC	LEF
0	Mean	4.0000	3.8571	3.1429	3.8333	3.6250
	N	1	1	1	1	1
	Std. Deviation					
under 20 yrs	Mean	3.8347	3.4935	3.8182	3.9848	3.6705
	N	11	11	11	11	11
	Std. Deviation	.53291	.92442	.46110	.29302	.37196
21 - 25 yrs	Mean	3.9372	3.8931	3.9501	3.8211	3.9563
	N	123	123	123	123	123
	Std. Deviation	.48092	.54708	.59128	.60702	.52912
26 - 30 yrs	Mean	3.9705	3.8232	3.9089	3.8646	3.7859
	INTAR.	80	80	80	80	80
(5)	Std. Deviation	.37768	.54564	.55549	.50947	.54293
over 30 yrs	Mean	3.8687	3.7143	3.8452	3.8611	3.9722
	N- S	36	36	36	36	36
5	Std. Deviation	.52984	.63613	.62165	.57390	.45622
Total	Mean	3.9337	3.8275	3.9129	3.8479	3.8904
	N DI BASS	251	251	251	251	251
	Std. Deviation	.45837	.58297	.57865	.55917	.52292

ANOVA by age

		Sum of Squares	df	Mean Square	F	Sig.
SAR	Between Groups	.374	4	.093	.441	.779
	Within Groups	52.152	246	.212		
	Total	52.525	250			
PHE	Between Groups	2.221	4	.555	1.651	.162
	Within Groups	82.743	246	.336		
	Total	84.964	250			
INR	Between Groups	1.028	4	.257	.764	.549
	Within Groups	82.681	246	.336		
	Total	83.709	250			
LCT	Between Groups	.323	4	.081	.255	.906
	Within Groups	77.846	246	.316		

	Total	78.169	250			
LEF	Between Groups	2.251	4	.563	2.094	.082
	Within Groups	66.111	246	.269		
	Total	68.362	250			

^{**} $p \le 0.01$; * $p \le 0.05$

Cross cultural adaptation Dimension by Gender

Group Statistics

	Gender	N	Mean	Std. Deviation	Std. Error Mean				
SAR	Male	156	3.9429	.43485	.03482				
	Female	95	3.9187	.49660	.05095				
PHE	Male	156	3.7894	.61138	.04895				
	Female	95	3.8902	.53022	.05440				
INR	Male	156	3.8874	.61707	.04941				
	Female	95	3.9549	.50968	.05229				
LCT	Male	156	3.7810	.60399	.04836				
(3)	Female	95	3.9579	.45868	.04706				
LEF	Male	156	3.8598	.50087	.04010				
VE	Female	95	3.9408	.55629	.05707				

Independent sample T-test result of cross cultural adaption by gender

	(8)	Ø U	Inc	lepender	nt Sample	s Test	Mala	vsia		
		Levene's Test for Varianc					t-test for Equality			
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Differe Lower	
SARmean	Equal variances assumed	1.694	.194	.406	249	.685	.02423	.05975	09345	.14191
	Equal variances not assumed			.393	178.657	.695	.02423	.06171	09754	.14600
PHEmean	Equal variances assumed	2.675	.103	-1.331	249	.184	10085	.07575	25004	.04835
•	Equal variances not assumed			-1.378	220.269	.170	10085	.07318	24507	.04338
INRmean	Equal variances assumed	9.810	.002	896	249	.371	06752	.07534	21590	.08085
	Equal variances not assumed			939	227.016	.349	06752	.07194	20928	.07423
LCTmean	Equal variances assumed	8.359	.004	-2.455	249	.015	17691	.07205	31882	03501
	Equal variances not assumed			-2.622	237.042	.009	17691	.06748	30984	04398
LEFmean	Equal variances assumed	.972	.325	-1.191	249	.235	08101	.06800	21494	.05291
	Equal variances not assumed			-1.161	182.718	.247	08101	.06975	21864	.05661

Cross cultural adaptation dimensions by Marital status

Report

M.Status		SAR	PHE	INR	LCT	LEF
Sigle	Mean	3.9291	3.8266	3.9496	3.8863	3.8866
	N	173	173	173	173	173
	Std. Deviation	.47601	.58549	.54393	.50186	.54072
Married	Mean	3.9441	3.8297	3.8315	3.7628	3.8990
	N	78	78	78	78	78
	Std. Deviation	.41935	.58111	.64537	.66478	.48436
Total	Mean	3.9337	3.8275	3.9129	3.8479	3.8904
	N	251	251	251	251	251
	Std. Deviation	.45837	.58297	.57865	.55917	.52292

Independent sample T- test on group of Marital status

Equal variances not assumed

				Inc	depender	nt Sample:	s Test				
			Levene's Test for Varianc					t-test for Equality	of Means		
			//-	Sig.	t_ =	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Differ Lower	
	SARmean	Equal variances assumed	1.694	.194	.406	249	.685	.02423	.05975	09345	.14191
		Equal variances not assumed			.393	178.657	.695	.02423	.06171	09754	.14600
	PHEmean	Equal variances assumed	2.675	.103	-1.331	249	.184	10085	.07575	25004	.04835
•		Equal variances not assumed			-1.378	220.269	.170	10085	.07318	24507	.04338
	INRmean	Equal variances assumed	9.810	.002	896	249	.371	06752	.07534	21590	.08085
		Equal variances not assumed			939	227.016	.349	06752	.07194	20928	.07423
	LCTmean	Equal variances assumed	8.359	.004	-2.455	249	.015	17691	.07205	31882	03501
		Equal variances not assumed			-2.622	237.042	.009	17691	.06748	30984	04398
	LEFmean	Equal variances	.972	.325	-1.191	249	.235	08101	.06800	21494	.05291

-1.161 182.718

.247

-.08101

.06975

-.21864

.05661

Cross cultural adaptation dimensions by College

Report

College		SAR	PHE	INR	LCT	LEF
College of Business	Mean	3.8636	3.8411	3.8750	3.8208	3.8359
	N	80	80	80	80	80
	Std. Deviation	.45627	.53885	.52397	.48230	.54815
College of Arts and	Mean	3.9404	3.8540	3.9492	3.8796	3.9764
Science	N	90	90	90	90	90
	Std. Deviation	.46578	.52760	.55321	.50406	.48788
College of law and	Mean	3.9955	3.7848	3.9101	3.8395	3.8488
International study	N	81	81	81	81	81
	Std. Deviation	.44811	.68031	.65716	.68030	.52912
Total	Mean	3.9337	3.8275	3.9129	3.8479	3.8904
	N	251	251	251	251	251
TANK TANK	Std. Deviation	.45837	.58297	.57865	.55917	.52292

ANOVA by College

		Sum of Squares	df	Mean Square	F	Sig.
SAR	Between Groups	.706	2	.353	1.690	.187
	Within Groups	51.819	248	.209	vsia	
	Total	52.525	250			
PHE	Between Groups	.225	2	.113	.330	.720
	Within Groups	84.739	248	.342		
	Total	84.964	250			
INR	Between Groups	.234	2	.117	.348	.707
	Within Groups	83.475	248	.337		
	Total	83.709	250			
LCT	Between Groups	.155	2	.077	.246	.782
	Within Groups	78.014	248	.315		
	Total	78.169	250			
LEF	Between Groups	1.043	2	.522	1.921	.149
	Within Groups	67.319	248	.271		
	Total	68.362	250			

^{**} $p \le 0.01$; * $p \le 0.05$

Cross cultural adaptation dimensions by Qualification

Report

Qualification		SAR	PHE	INR	LCT	LEF	
SSCE	Mean	3.8081	3.7725	3.8836	3.6728	3.8472	
	N	27	27	27	27	27	
	Std. Deviation	.49558	.54508	.64137	.57267	.67076	
Diploma	Mean	3.9534	3.8885	3.9547	3.8374	3.9726	
	N	41	41	41	41	41	
	Std. Deviation	.47505	.56920	.53399	.54961	.48775	
Degree	Mean	3.9556	3.9026	3.9935	3.9716	3.8764	
	N	88	88	88	88	88	
	Std. Deviation	.47408	.59023	.54319	.51430	.53151	
Master	Mean	3.9407	3.7474	3.8286	3.7877	3.8803	
	N	95	95	95	95	95	
	Std. Deviation	.42615	.58918	.60666	.58368	.48615	
Total	Mean	3.9337	3.8275	3.9129	3.8479	3.8904	
	N	251	251	251	251	251	
EA	Std. Deviation	.45837	.58297	.57865	.55917	.52292	

ANOVA by qualification

	BUDI BA	Sum of Squares	df	Mean Square	F	Sig.
SAR	Between Groups	.489	3	.163	.773	.510
	Within Groups	52.037	247	.211		
	Total	52.525	250			
PHE	Between Groups	1.341	3	.447	1.320	.268
	Within Groups	83.623	247	.339		
	Total	84.964	250			
INR	Between Groups	1.342	3	.447	1.342	.261
	Within Groups	82.367	247	.333		
	Total	83.709	250			
LCT	Between Groups	2.522	3	.841	2.745	.044
	Within Groups	75.646	247	.306		
	Total	78.169	250			
LEF	Between Groups	.354	3	.118	.429	.733
	Within Groups	68.008	247	.275		
	Total	68.362	250			

Cross cultural adaptation dimensions by Program Report

Program		SAR	PHE	INR	LCT	LEF
Undergraduate program	Mean	3.9862	3.9022	3.9658	3.8659	3.9416
	N	92	92	92	92	92
	Std. Deviation	.48498	.58727	.52707	.48997	.56648
Postgraduate M.Sc	Mean	3.9142	3.7243	3.8471	3.7324	3.8398
	N	71	71	71	71	71
	Std. Deviation	.50753	.58918	.64583	.67288	.49560
Postgraduate PhD	Mean	3.8946	3.8328	3.9107	3.9223	3.8778
	N	88	88	88	88	88
	Std. Deviation	.38171	.56740	.57401	.51600	.49747
Total	Mean	3.9337	3.8275	3.9129	3.8479	3.8904
	N	251	251	251	251	251
	Std. Deviation	.45837	.58297	.57865	.55917	.52292

ANOV	Ά	bv	proc	ıram
		,		,

	8	18	Sum of Squares	df	Mean Square	F	Sig.
SAR		Between Groups	.415	2	.207	.98	.374
		Within Groups	52.111	248	.210		
		Total	52.525	250	ra Mala	vsia	
PHE		Between Groups	1.271	2	.635	1.88	.154
		Within Groups	83.693	248	.337		
		Total	84.964	250			
INR		Between Groups	.566	2	.283	.84	.431
		Within Groups	83.143	248	.335		
		Total	83.709	250			
LCT		Between Groups	1.465	2	.732	2.36	.096
		Within Groups	76.704	248	.309		
		Total	78.169	250			
LEF		Between Groups	.437	2	.218	.79	.452
		Within Groups	67.925	248	.274		
		Total	68.362	250			

^{**} $p \le 0.01$; * $p \le 0.05$

Cross cultural adaptation dimensions by Study Period in UUM

Report

Study Period		SAR	PHE	INR	LCT	LEF
1 - 2 semesters	Mean	3.8261	3.5217	3.7919	3.7790	3.8451
	N	46	46	46	46	46
	Std. Deviation	.53520	.81328	.65063	.63446	.50151
3 - 4 semesters	Mean	3.9627	3.8970	3.9450	3.9030	3.9068
	N	122	122	122	122	122
	Std. Deviation	.44578	.50874	.52576	.51553	.49937
5 - 6 semesters	Mean	3.9462	3.9286	3.9511	3.8289	3.9227
	N	76	76	76	76	76
	Std. Deviation	.43817	.46628	.62534	.58561	.57408
7 - 8 semesters	Mean	4.0000	3.5306	3.7347	3.5476	3.5536
	N	7	7	7	7	7
	Std. Deviation	.29223	.46448	.35407	.39340	.43814
Total	Mean	3.9337	3.8275	3.9129	3.8479	3.8904
[3]	N	251	251	251	251	251
	Std. Deviation	.45837	.58297	.57865	.55917	.52292

ANOVA by study period Malaysia

	30111	Sum of Squares	df	Mean Square	F	Sig.
SAR	Between Groups	.678	3	.226	1.077	.359
	Within Groups	51.847	247	.210		
	Total	52.525	250			
PHE	Between Groups	6.282	3	2.094	6.574	.000
	Within Groups	78.681	247	.319		
	Total	84.964	250			
INR	Between Groups	1.132	3	.377	1.129	.338
	Within Groups	82.577	247	.334		
	Total	83.709	250			
LCT	Between Groups	1.247	3	.416	1.335	.263
	Within Groups	76.921	247	.311		
	Total	78.169	250			
LEF	Between Groups	1.000	3	.333	1.223	.302
	Within Groups	67.362	247	.273		
	Total	68.362	250			

Cross cultural adaptation dimensions by Sponsor

Report

Sponsor		SAR	PHE	INR	LCT	LEF
Government	Mean	3.8402	3.7835	3.7403	3.7879	3.7652
	N	33	33	33	33	33
	Std. Deviation	.35358	.56029	.56521	.58225	.43274
Family	Mean	3.9253	3.7746	3.8905	3.7611	3.8486
	N	90	90	90	90	90
	Std. Deviation	.47121	.61435	.57744	.53530	.56944
Self	Mean	3.9691	3.8286	3.9443	3.8867	3.9238
	N	100	100	100	100	100
	Std. Deviation	.46305	.57574	.58915	.53805	.50624
4	Mean	3.9448	4.0459	4.0765	4.0595	4.0536
	N	28	28	28	28	28
	Std. Deviation	.51327	.50403	.52952	.63702	.49468
Total	Mean	3.9337	3.8275	3.9129	3.8479	3.8904
	N	251	251	251	251	251
	Std. Deviation	.45837	.58297	.57865	.55917	.52292
True III					_	

Un ANOVA by sponsor a Malaysia

	BUDI	Sum of Squares	df	Mean Square	F	Sig.
SAR	Between Groups	.423	3	.141	.669	.572
	Within Groups	52.102	247	.211		
	Total	52.525	250			
PHE	Between Groups	1.651	3	.550	1.632	.182
	Within Groups	83.312	247	.337		
	Total	84.964	250			
INR	Between Groups	1.877	3	.626	1.889	.132
	Within Groups	81.832	247	.331		
	Total	83.709	250			
LCT	Between Groups	2.201	3	.734	2.385	.070
	Within Groups	75.968	247	.308		
	Total	78.169	250			
LEF	Between Groups	1.532	3	.511	1.887	.132
	Within Groups	66.830	247	.271		
	Total	68.362	250			

Cross cultural adaptation dimensions by working experience

Report

Experience		SAR	PHE	INR	LCT	LEF
Below 1 yr	Mean	4.0201	3.8379	3.9890	3.9599	3.9026
	N	104	104	104	104	104
	Std. Deviation	.46819	.62065	.51784	.50429	.52050
1 - 5yrs	Mean	3.8414	3.8000	3.8714	3.7093	3.8903
	N	90	90	90	90	90
	Std. Deviation	.47533	.58640	.64212	.65369	.54626
6 - 10yrs	Mean	3.9460	3.7902	3.7098	3.8385	3.8789
	N	32	32	32	32	32
	Std. Deviation	.32316	.46608	.51250	.45690	.50350
11 - 15yrs	Mean	3.8909	3.9314	4.0057	3.8933	3.8550
	N	25	25	25	25	25
	Std. Deviation	.45681	.56110	.61095	.42731	.49958
Total	Mean	3.9337	3.8275	3.9129	3.8479	3.8904
	N	251	251	251	251	251
AE	Std. Deviation	.45837	.58297	.57865	.55917	.52292

ANOVA by work experience

		Sum of Squares	df	Mean Square	/Sia	Sig.
SAR	Between Groups	1.594	3	.531	2.576	.054
	Within Groups	50.932	247	.206		
	Total	52.525	250			
PHE	Between Groups	.394	3	.131	.384	.765
	Within Groups	84.570	247	.342		
	Total	84.964	250			
INR	Between Groups	2.292	3	.764	2.318	.076
	Within Groups	81.417	247	.330		
	Total	83.709	250			
LCT	Between Groups	3.090	3	1.030	3.388	.019
	Within Groups	75.079	247	.304		
	Total	78.169	250			
LEF	Between Groups	.051	3	.017	.062	.980
	Within Groups	68.311	247	.277		
	Total	68.362	250			

^{**} $p \le 0.01$; * $p \le 0.05$

Anova by Country

ANOVA by country

		Sum of Squares	df	Mean Square	F	Sig.
SAR	Between Groups	2.035	11	.185	.876	.565
	Within Groups	50.490	239	.211		
	Total	52.525	250			
PHE	Between Groups	5.036	11	.458	1.369	.188
	Within Groups	79.928	239	.334		
	Total	84.964	250			
INR	Between Groups	3.365	11	.306	.910	.531
	Within Groups	80.344	239	.336		
	Total	83.709	250			
LCT	Between Groups	7.848	11	.713	2.425	.007
	Within Groups	70.321	239	.294		
	Total	78.169	250			
LEF	Between Groups	1.293	11	.118	.419	.947
	Within Groups	67.069	239	.281		
E	Total	68.362	250		4	

Universiti Utara Malaysia

APPENDIX C: TOTAL NUMBER OF INTERNATIONAL STUDENTS IN UUM

Enrolmen Pelajar Anta	rahangsa IIIIM M	engikut Deringk	at Dengaijan
Elitoillieli relajal Alita	i abaligsa OOM M	eligikut reilligk	at religajian
Tarikh Data	10-09-17	. T	
kategori_status	Enrolmen	,T	
kewarganegaraan	Bukan Warganegara	Ţ	
Peringkat Pengajian	▼ Jum	ılah	
Postgraduate	1	346	
Undergraduate	1	164	
Grand Total	2	510	
Tarikh Data	10-Sep-17		
Tarikh Lapor	17-Sep-17		
Sumber Data	ВРК		
3			
	-\		
	Universi	ti Utara M	1alayeia
	Ulliveisi	ti Otala P	iaiaysia

APPENDIX D: ENROLMEN PELAJAR ANTARBANGSA UUM MENGIKUT PERINGKAT PENGAJIN

Tarikh Data kategori_status kewarganegaraan	06-08-17 Enrolmen Bukan Warganegara		
Negara-	Peringkat		Grand Total
Negara	Postgraduate	Undergraduate	1
Afghanistan	1		3
Afrika Selatan	3	3	44
Algeria	41		24
Arab Saudi	16	8	2 2
Australia	1	1	2
Bahrain	2	-	
Bangladesh	47	23	70
British	1		1
Brunei		2	2
Cameroon		1	1
Chad	2	4	6
Chili	1		1
China	29	407	436
Dilbouti		6	6
ritrea	1		1
ilipina TTAD	3	1	4
nelia	13		13
ndonesia	167	280	447
ran /9//	1 2		2
aq S	122	1	123
eland	1		1
erman		1	1
ordan	98		
emboja			98
enye	1/10/	-	4 2
bya	// - 30	7	
aldivex	Universiti	Utara N	lalavsiä
auritania BUDI B	0111111111		
autitius		11	11
esir	10	10	10
ranmar	10	1	11
	1000	3	3
geria	318	50	368
nan	7		7
kistan	223		223
estin	23	2	
gapura		1	25
			1

	06-Aug-17 09-Aug-17 BPK		
arikh Data arikh Lapor			
arikh Data	06-Aug-17		
	****	****	2317
Grand Total	1343	1174	2517
Yaman	64	101	165
Uzbekistan	2	30	32
United Kingdom	7.1	1	2
UAE	4		4
Turki	64	03	2
Thailand	2	65	129
Syria Tanzania	8	2	10
Sweden	1		1
Sudan	8	5	13
101 (100 MAY 100)	4		4
Sri Lanka	19	142	161

APPENDIX E: KRIEJCIE AND MORGAN (1970) SAMPLING TABLE

Table for Determining Sample Size of a Known Population									
N	S	N	S	N	S	N	S	N	S
10	10	100	80	280	162	800	260	2800	338
15	14	110	86	290	165	850	265	3000	341
20	19	120	92	300	169	900	269	3500	346
25	24	130	97	320	175	950	274	4000	351
30	28	140	103	340	181	1000	278	4500	354
35	32	150	108	360	186	1100	285	5000	357
40	36	160	113	380	191	1200	291	6000	361
45	40	170	118	400	196	1300	297	7000	364
50	44	180	123	420	201	1400	302	8000	367
55 U	48	190	127	440	205	1500	306	9000	368
60	52	200	132	460	210	1600	310	10000	370
65	56	210	136	480	214	1700	313	15000	375
70	59	220	140	500	217	1800	317	20000	377
75	63	230	144	550	226	1900	320	30000	379
80	66	240 -	148	600	234	2000	322	40000	380
85	70	250	152 🗸	C650S	242	2200	327	a 50000 a	381
90	73	260	155	700	248	2400	331	75000	382
95	76	270	159	750	254	2600	335	1000000	384
Note: N	is Popul	ation Size	S is Sam	ple Size		Sou	rce: Krejo	cie & Morgan	1970