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Abstract

The role of Palestinian universities in Gaza Governates in the Development of Students' Awareness of Security Culture to face Security Risks

The present study aims at identifying the role of the Palestinian universities in Gaza Governorates in the development of students' awareness of security culture to face security risks. In order to achieve the objectives, the study was conducted on a sample of 600 male and female students from universities in the Gaza Strip. It is a questionnaire which consists of (48) items which are divided into four areas.

The questionnaire is based on a list of security risks that are set up to achieve the objectives of the study. The four areas which form the questionnaire of study are: university administration, faculty staff, curricula, teaching courses and student activities. The study concludes the following results,

- 1-Palestinian universities have the ability to develop students' awareness of security culture to face security risks by more than 50%.
- 2-In the field of faculty staff, it has got the first rank with relative percentage of (64.40%), followed by the field of curricula in the second grade with a percentage of (64.03%).The university administration has come in the third rank with a percentage of (59.33%) while the area of student activities finishes last with the percentage of (56.27%). The total score of all is 61.01%
- 3-There are differences between the Al Aqsa university and the University of Al-Azhar in favor of Al-Azhar University, and there are differences between the Al-Aqsa University and the Islamic University for the benefit of the Islamic University.
- 4-There is lack of statistically significant differences in the students' awareness of security culture due to the variable of specialization.
- 5-There are no statistically significant differences in the students' awareness of security culture due to the variable of study levels (I, IV) and have been differences in favor of the first level.
- 6-There are no statistically significant differences in the students' awareness of security culture due to the variable of gender differences which have been in favor of males.

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**0.622		**0.772		**0.553		**0.597	1	
**0.755		**0.847		**0.792		**0.686	2	
**0.538		**0.725		**0.754		**0.527	3	
**0.637		**0.669		**0.805		**0.586	4	
**0.704		**0.789		**0.634		**0.541	5	
**0.573		**0.570		**0.527		**0.526	6	
**0.660		**0.787		**0.659		**0.751	7	
**0.621		**0.668		**0.624		**0.742	8	
**0.708		**0.704		**0.773		**0.511	9	
**0.584		**0.609		**0.725		**0.497	10	
**0.705		**0.643		**0.671		**0.635	11	
**0.740		**0.695		**0.417		**0.543	12	

0.354 = (0.01)

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0.273 = (0.05)

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			1	**0.651	
		1	*0.347	**0.727	
	1	**0.483	*0.303	**0.811	
1	**0.574	**0.377	**0.503	**0.803	

0.354 = (0.01) (48) **
0.273 = (0.05) (48) *

(0.01)

:Reliability

: Split - Half Coefficient .1

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0.771	0.627	12	
0.813	0.685	12	
0.819	0.693	12	
0.835	0.717	12	
0.743	0.592	48	

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0.831	12	
0.885	12	
0.909	12	
0.877	12	
0.933	48	

(0.933)

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%				%			
10.33	62			33.33	200		
34.83	209			33.33	200		
25.50	153			33.33	200		
29.33	176			100	600		
100	600			27.67	166		
37.33	224			72.33	434		
62.67	376			100	600		
100	600						

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3	0.000	14.374	59.33	9.534	35.595	21357		1
1	0.000	21.050	64.40	10.054	38.640	23184		2
2	0.000	20.872	64.03	9.880	38.418	23051		3
4	0.000	8.907	56.27	10.349	33.763	20258		4
	0.000	18.938	61.01	34.168	146.417	87850		

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4	0.000	8.399	59.47	1.381	2.973	1784	.	1
3	0.000	8.931	59.50	1.303	2.975	1785	.	2
6	0.000	8.196	59.03	1.350	2.952	1771	.	3
8	0.000	9.249	58.53	1.130	2.927	1756	.	4
11	0.000	6.229	55.27	1.036	2.763	1658	.	5

		" "						
12	0.000	3.560	53.47	1.193	2.673	1604		6
2	0.000	17.810	66.77	1.153	3.338	2003		7
5	0.000	8.833	59.40	1.303	2.970	1782		8
9	0.000	7.222	57.30	1.238	2.865	1719		9
7	0.000	8.249	58.63	1.282	2.932	1759		10
10	0.000	5.656	55.37	1.162	2.768	1661		11
1	0.000	19.812	69.17	1.185	3.458	2075		12
	0.000	14.374	59.33	9.534	35.595	21357		

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(3.458 - 2.673)

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		" "						
12	0.000	8.449	58.63	1.252	2.932	1759	.	1

		" "						
9	0.000	12.212	62.53	1.257	3.127	1876	.	2
6	0.000	14.424	65.57	1.322	3.278	1967	.	3
1	0.000	16.685	67.97	1.319	3.398	2039	.	4
4	0.000	15.799	66.53	1.282	3.327	1996	.	5
8	0.000	12.234	63.23	1.325	3.162	1897	.	6
10	0.000	11.811	62.20	1.265	3.110	1866	.	7
2	0.000	17.398	67.43	1.227	3.372	2023	.	8
7	0.000	15.121	65.23	1.234	3.262	1957	.	9
5	0.000	16.801	66.17	1.179	3.308	1985	.	10

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		" "						
3	0.000	17.255	66.77	1.190	3.338	2003	.	11
11	0.000	9.764	60.53	1.321	3.027	1816	.	12
	0.000	21.050	64.40	10.054	38.640	23184		

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		" "						
1	0.000	24.030	73.07	1.176	3.653	2192	.	1
3	0.000	19.082	67.93	1.151	3.397	2038	) (	2

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		" "						
8	0.000	12.284	61.80	1.177	3.090	1854	.	3
9	0.000	11.381	61.37	1.223	3.068	1841	.	4
5	0.000	15.286	64.93	1.196	3.247	1948	.	5
10	0.000	11.216	61.03	1.205	3.052	1831	.	6
7	0.000	13.699	64.13	1.264	3.207	1924	.	7
12	0.000	7.161	57.07	1.209	2.853	1712	.	8
11	0.000	8.058	58.07	1.226	2.903	1742	.	9
2	0.000	17.538	69.00	1.327	3.450	2070	.	10
6	0.000	13.893	64.57	1.284	3.228	1937	()	11
4	0.000	15.739	65.40	1.198	3.270	1962	.	12
	0.000	20.872	64.03	9.880	38.418	23051		

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2	0.000	10.193	60.53	1.266	3.027	1816		1

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		" "						
6	0.000	5.850	55.57	1.165	2.778	1667	.	2
7	0.000	5.329	55.20	1.195	2.760	1656	.	3
9	0.000	4.240	54.43	1.281	2.722	1633	.	4
3	0.000	8.784	58.80	1.227	2.940	1764	.	5
4	0.000	7.250	57.33	1.239	2.867	1720	.	6
11	0.000	3.557	53.60	1.240	2.680	1608	) - (	7
10	0.000	4.424	54.37	1.209	2.718	1631	.	8
5	0.000	5.831	55.90	1.239	2.795	1677	.	9
12	0.026	2.233	52.37	1.298	2.618	1571	.	10

		" "						
1	0.000	11.039	62.07	1.339	3.103	1862		11
8	0.000	4.937	55.10	1.265	2.755	1653		12
	0.000	8.907	56.27	10.349	33.763	20258		

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0.01	0.000	27.265	2278.655	2	4557.310		
			83.573	597	49893.275		
				599	54450.585		
0.01	0.000	22.421	2115.125	2	4230.250		
			94.338	597	56319.990		
				599	60550.240		

		" "					
0.01	0.000	27.650	2478.407	2	4956.813		
			89.633	597	53511.185		
				599	58467.998		
0.01	0.000	26.037	2573.472	2	5146.943		
			98.840	597	59007.450		
				599	64154.393		
0.01	0.000	33.285	35076.927	2	70153.853		
			1053.843	597	629143.980		
				599	699297.833		

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33.170	34.165	39.450	
		0	39.450
	0	*5.285	34.165
0	0.995	*6.280	33.170

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35.040	39.515	41.365	
		0	41.365
	0	*1.850	39.515
0	*4.475	*6.325	35.040

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34.875	38.465	41.915	
		0	41.915
	0	*3.450	38.465
0	*3.590	*7.040	34.875

0.01 *

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29.705	35.075	36.510	
		0	36.510
	0	*1.435	35.075
0	*5.370	*6.805	29.705

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132.790	147.220	159.240	
		0	159.240
	0	*12.020	147.220
0	*14.430	*26.450	132.790

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	0.548	0.600	9.345	35.217	166		
			9.613	35.740	434		
	0.071	1.812	10.139	37.440	166		
			9.995	39.099	434		
	0.052	1.948	10.102	37.151	166		
			9.762	38.903	434		
	0.287	1.065	10.571	33.036	166		
			10.261	34.041	434		
	0.113	1.586	33.742	142.843	166		
			34.269	147.783	434		

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			9.871	34.477	329		
0.05	0.032	2.149	9.679	39.609	271		
			10.299	37.842	329		
0.01	0.000	3.611	9.047	40.007	271		
			10.348	37.109	329		
0.01	0.000	3.998	9.350	35.601	271		
			10.888	32.249	329		
0.01	0.000	3.785	31.534	152.170	271		
			35.547	141.678	329		

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			8.687	33.774	376		
0.01	0.001	3.384	9.947	40.424	224		
			9.980	37.577	376		
0.01	0.000	3.530	10.196	40.246	224		
			9.535	37.330	376		
0.01	0.000	5.286	10.769	36.594	224		
			9.720	32.077	376		
0.01	0.000	5.377	35.311	155.915	224		
			32.208	140.758	376		

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