

Main theme		Sub - Theme	Code Number
Socio-economic		Education	7
<b>Study Name</b>	<b>Estimation of Graduate's Number for Educational Planning of Manpower</b>		
<b>Author</b>	Heyam Najeeb Sharaideh		
<b>Date of Study</b>	1999		
<b>Objectives</b>	The purpose of this study is to participate of Badia Manpower in building capacity of Badia Region. The population of the study consisted of 255 graduates. Records of graduates' applicants and appointees by the civil-servant department between 1992- 1996 were studied and analyzed		
<b>Output and Recommendation</b>	Findings of the study contained the estimation of graduates number for the period 1997 – 2001, by using statistics of man power due to education level, rates as indicators and Geometric equation as well as simple regression. Findings indicate that the number of graduates' students from higher education increase proportionally, but at the same time the higher number of graduates students who hold Diploma level, don't participate in Badia Region. In conclusion the researcher makes many recommendations and suggestions in the area of policies and planning.		
<b>Development Aspects</b>	<p>Findings indicate that the number of graduates increase proportionally with population increment at University level, while the lowest estimation was found be at Diploma level.</p> <p>In conclusion, the researcher makes the following recommendations and suggestions in the area of polices and planning as follows:</p> <ul style="list-style-type: none"> <li>• 3% to 5% seats at Jordanian Universities should be given to Badia students according to acceptance criteria.</li> <li>• Moreover, the results found to be more logical due to the privileges by given to Badia students in regards to their opportunities to pursue their University education.</li> <li>• In addition, private Universities contribute to the decrease in the demand on community colleges because it tends to accept students with low grade point averages.</li> </ul>		
<b>Remarks</b>	<a href="http://hdl.handle.net/2263/25606">http://hdl.handle.net/2263/25606</a>		

