

Study Title: Knowledge Production in Saudi Universities in the Light of the Times Classification
" Suggested proposal

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Objectives: The aim of the study was to construct a proposed suggestion to develop knowledge production in Saudi universities in the light of the classification of the Times "by determining the degree of achievement of knowledge production (scientific research - creativity innovation - technical development) in Saudi universities in the light of the classification of the British Times, and revealing the availability of the requirements of development of knowledge production (Human-material-technical-administrative,organizational-research) in Saudi universities in the light of the British Times classification, and reveal the degree of contribution of availability the requirements of the development of knowledge production in the degree achievement the knowledge production in Saudi universities in the light of the British Times classification, And reveal the significance of statistical differences in the degree of achievement of cognitive production that may be attributed to the variables (scientific rank, Job title, specialization, university).

Methodology and tools: To achieve the objectives of the study, The descriptive analytical approach was followed by the study, And the study population consisted of all deans and Agents of Saudi universities (28) universities, and the sample was chosen intentionally from three universities (King Abdulaziz, King Saud, King Fahd University of Petroleum and Minerals) of (deans Faculties, Deans of Support and Agents) (109), which (86) deans and agents responded. A questionnaire was constructed consisting of three axes. The first measures achievement of knowledge production in Saudi universities in the light of the British classification, distributed to it (28) Items measuring three domains (scientific research - creativity and innovation - technical development) and the second measures the availability of requirements of developing knowledge production in Saudi universities, distributed by (44) Items measure five domains (human, material, technical, administrative and research) and the third measure the contribution the availability of requirements of the development of knowledge production in the achievement of knowledge production in Saudi universities according to the British Thames classification distributed to it (15) Items, The validity and Reliability of the study tool was confirmed by applying to the survey sample..

Main Result and Recommendation: The study found that the achievement degree of knowledge production in Saudi universities in the light of the British classification of " Medium " with an average of (2.82) and the field of " "scientific research" first rank high Degree (3.60), creativity and innovation second Rank low Degree (2.49) and then " Technical development "with a low score (2.42) of last rank, The results of the study revealed that there is a medium degree of availability for the requirements of developing knowledge production in Saudi universities in the light of the British Thames classification. (3.34) The research requirements were high (3.43) and then with medium degrees (technical and administrative). And then organizational human and financial , The average rank ranged from 3.36-3.24, and the degree to which the availability of the requirements of the development of knowledge production contributed to the achievement of knowledge production in Saudi universities according to the British Thames classification was high (0.71). It was also found that there were no statistically significant differences at the level of significance (0.05), between the ranks of the average responses of study members to the achievement of knowledge production attributed to the job title, while it was found that there are differences in (technical development) attributed to the variable of specialization in favor of scientific, and found differences in (technical development)) For the benefit of King Abdul Aziz University versus King Saud, and differences in (technical development) for the professor versus the assistant professor, Aproposal Suggestion develop Knowledge ProductionThe most Recommendation adoption of the proposed concept and work to achieve the requirements for the development of knowledge production in the light of the classification of the Times.