

# **An experimental study of the different artistic methods of designing embroidery, crochet and shih, and the effect of their transfer to female graduates and their use in the field of small industries**

## **Summary**

An experimental study of the various technical methods of crochet design and embroidery and the effect of their transfer to the girls of the graduates and their utilization in the field of small industries. Development of basic requirements and concepts integrated elements to achieve the objectives that is the first step in the continuous improvement of the quality of life for all members of society, the philosophy of production is no longer suited to developing countries that have abundant labor and increase unemployment, which led to the attention of small projects as one of the important tributaries in Development. It is noted that university education contributes to the development of student personality and prepare them for university work that they can practice in the future by collecting information and knowledge, acquiring skills and forming trends. Small-scale enterprise projects are one of the development projects because of their role in the development of the country, which supports and supports them because of their role in bringing about the comprehensive development of society. The current study is based on the use of embroidery materials by female students during the graduation project to train young women graduates in simple basic embroidery techniques to develop their embroidery abilities and to reach them to work in small projects at low costs.

The use of embroidery material is an effective opportunity to develop the capabilities of young women graduates and help them to work in products that help them to be able to work a small project to face the hardships of life from the side and develop society from the other side.

Search Goal:

- 1 - Directing the student of the home economy to train others.
- 2- Linking scientific research to small industries and community service
- 3- Developing the creative abilities of trainees through application and experimentation.

research results:

- 1 - There are statistically significant differences between the products in achieving the functional side according to the opinions of specialists.
- 2 - There are statistically significant differences between the products in achieving the aesthetic side according to the opinions of specialists.
- 3 - There are statistically significant differences between products in achieving the functional side according to the views of consumers.
- 4 -There are statistically significant differences between products in achieving the aesthetic side according to the views of consumers.