

## Summary of the research

**Search Name : The effect of feedback on the level of offensive skill performance in basketball for students of the Faculty of Physical Education**

**Researcher Name: Dr. Mohamed Ramadan Lotfy**

**Faculty Name : Physical Education for Boys**

**University Name : Banha**

**Search aim:**

- 1. Design a suggested educational program using feedback to learn offensive skills in basketball.**
- 2. Identifying the effectiveness of feedback on improving the skill level of offensive skills in basketball in the experimental research sample .**
- 3. Learn the effectiveness of the traditional program on improving the skill level of offensive skills in basketball in the control sample .**

**Curriculum used:**

- The researcher used the experimental method using pre and post measurement for two groups, one is experimental and the other is control, due to its relevance to the nature and procedures of the research.**

**Research Sample and Characteristics:**

- The research sample was chosen intentionally by students of the first group in the Faculty of Physical Education at Banha University and registered with the records of students affairs for the year 2016 CE / 2017, the total of the research sample reached (90) students, they were randomly divided into two equal groups, the experimental group and the proposed educational program is applied to them Retroactive nutrition, consisting of (40) students, the control group, and the traditional program (40) students will be applied to it.**

**The most important results:**

- There were significant differences between the pre and post measurements of the control group in the improvement of the skill level of the offensive skills in basketball in favor of the post measurement.**
- There were significant differences between the pre and post measurements of the experimental group in the improvement of the skill level of the offensive skills in basketball in favor of the post dimension.**
- There were significant differences between the two dimensional measurements of the experimental and control groups in improving the skill level of the offensive skills in basketball in favor of the post-measurement of the experimental group .**