

### **Titled Study**

**The effectiveness of a proposed language program based on computer mind maps in developing the Poetry Music skills of students of the Arabic Language Division, General Education, Faculty of Education, Fayoum University, and improving their attitudes towards the study of Poetry Music.**

#### **Abstract:**

**The study aimed to: Determine the effectiveness of a proposed language program based on computerized mind maps in developing the Poetry Music skills of students of the Arabic Language Division, General Education, Faculty of Education, Fayoum University, and improving their attitudes towards the study Poetry Music..**

**The study sample consisted of students of the third year, specializing in Arabic Language, General Education Division, in the first semester of the academic year 2017-2018, where the sample size was (35) student teachers, and the study followed both approaches: descriptive and experimental, in order to achieve the general goal of the study The researcher prepared the following tools: Presentation Skills List, Presentation Skills Test, and a Scale of Students 'Attitudes (Study Sample) towards the proposed program using computer mind maps in learning presentations. The study reached the following results:**

- 1. There are statistically significant differences between the mean scores of the experimental group students (the study sample) in the pre and post applications to test the Poetry Music skills in favor of the post application.**
- 2. There are statistically significant differences between the averages of the responses of the students of the experimental group (the study sample) about the items of the scale of their attitudes towards studying the science of Poetry Music in the pre and post applications of the proposed program in favor of the post application.**

#### **key words**

**Computer mind maps - Poetry Music skills - Trend Study of Poetry Music.**