USING THE CIRCUIT TRAINING METHOD TO PROMOTE THE PHYSICAL FITNESS COMPONENTS OF THE HASHEMITE UNIVERSITY STUDENTS

Al-Haliq Mahmoud Ali
Faculty of Physical Education & Sport Sciences, Hashemite University, Jordan

Abstract
This study aimed at identifying the effect of using the circuit training method on promoting the physical fitness components among the Hashemite University freshmen students who are enrolled in the Physical Fitness Course. The experimental design was utilized. The study sample consisted of (15) male and (15) female students enlisted in the Physical Fitness Course in the first semester of the university academic year 2014/2015. The study sample was chosen by the intentional method. The researcher determined the tests that measure the physical fitness components based on those utilized by the Physical Fitness Course lecturers. The psychometric properties of these tests were estimated (i.e., the instrument reliability coefficient was 0.82). Prior and post measurements were taken. Means, standard deviations, and (t) test was computed. The primary result revealed a clear improvement in the participants' physical fitness components level in the post-measurements.

Key words: physical fitness, circuit training method, college students

Introduction

Workers in the sports field concerned about looking for the best ways, and education method as well as training methods to reach with the trainee to the highest possible levels of physical and motor fitness. These methods became the foundations for building and promotion, since they are used for all forms of sports with its various types. Here, the coach should select the most appropriate method in training. "Circuit Training" term emerged in the sports training arenas in late of 1950s, when it was first introduced by Morgan and Adamson. At that time, the basic objective of the circuit training was limited to being a training system seeking for increasing the students' physical fitness within the sports activities limits inside schools. Circuit training is a work style that depends in organizing its domains on the well-known training methods (i.e., continuous, interval, and recurring). Load rationing process within the circuit training methods was governed by the applicable ways in this field, in terms of intensity; volume; and intra-rest periods (Al-Abhar, 2001). Circuit training is a number of exercises with specified objectives which takes into consideration in its design, rationing, and load variation the principle of the individual differences among the players. This could be achieved either by time-specific exercises with constant rest periods, or time exercises performed during the shortest possible time within an entire circuit of exercises (Cycle), where the initial objective of the performance is achieving it within the shortest possible period (Reddy, 2012). When designing the circuit training units, changing the load through the stations should be taken into consideration in a manner compatible to the basic muscle groups. Circuit training is a fertile field for the development of the educational aspects. In this concern, self-dependence; work; and self-assessment are widely available in the circuit training. Circuit training has many educational advantages such as availing mutual respect opportunity among the individuals and respecting those with humble abilities and capabilities equally at the same level of respect to those of higher abilities (Reddy, 2012). The circuit training method is one of the ways that take into account the individual differences, the players’ levels and abilities, the possibility of the gradual upgrading the load grade. Additionally, it provides a chance to focus on a specific physical fitness component which needs to be promoted; thereby it avails chances for self-assessment. In addition, it is a system that helps in saving time and effort. Many individuals could be trained at the same time, because achieving the performance in the shortest time possible is the initial objective of the performance (Oudat and Ghassab, 2007).

Furthermore, this method is one of the ways of physical fitness training aiming to a general development which includes all the physical aspects, as well as the heart and blood vessels fitness (Scholich, 1990). Hamoudat (2008) indicated that the circuit training method represents a certain system and style in training based on the rules and laws derived from the analysis of the used training load. It is an organized method to perform the exercises with or without tools, where certain conditions are observed concerning selection of the exercises; recurrence, intensity, and intra-rest periods. They might be formed through the three basic training ways: continuous, interval, and recurring. The role of the teacher or trainer in the circuit training method is different from that in other training methods. In this method, the teacher prepares the educational environment and follows-up the students' progress in learning. He also directs the students' behavior during learning, and provides them with assistance, if necessary. The sports training have a wide role in promoting the physical fitness components. The circuit training is considered a vital part of the training program, particularly in warming-up section.
This section is very essential in the training process. Not only it provides students with skills and develops many of their abilities and motor experiences, but also it provides them with necessary knowledge related to the health and scientific aspects of the body formation. This could be achieved by using the motor activities as well as group and individual games in the training lesson (Oudat and Ghassab, 2007). The researcher believes that the results of this study assist the workers in the sports domain to apply it in the various age stages, and utilize the learning time effectively and optimally. I addition, the current study contributes to develop the students’ social skills through discussions, exchange of experiences, and providing them with the required feedback. The literature review (Hamoudat, 2008; Oudat and Ghassab, 2007; and Al-Rashidi, 2006) revealed that there is a decline of the physical fitness components among the college students. The researcher, through his work within the education and training domains, found a decline in the components of the physical fitness among students who are enrolled in the Faculty of Physical Fitness and Sports Science. The current study fills the gap in the professional literature. Therefore, the researcher applied a training program using the circuit training method to identify the improvement degree in the components of the physical fitness of the students. This was achieved by taking pre/post measurements of the tests that measure the physical fitness components.

Objectives

The primary objectives are the following: a) identifying the effect of using the circuit training method on promoting the physical fitness components among the Hashemite University freshmen students who are enrolled in the Physical Fitness Course at the Faculty of Physical Education and Sport Science. The current study fills the gap in the professional literature. Therefore, the researcher applied a training program using the circuit training method to identify the improvement degree in the components of the physical fitness of the students. This was achieved by taking pre/post measurements of the tests that measure the physical fitness components. b) identifying the differences between the pre and post-tests of the females and males.

Hypotheses

The hypotheses of the study are: a) There are statistically significant differences in the pre and post-test between the females and males at the significance level 0.05 ≥α. b) There are no statistically significant differences in the post-test between the females and males at the significance level 0.05 ≥α.

Methods

Study Design

The researcher utilized the experimental design because it is appropriate for the nature and the objectives of the study.

Study Population

The study population consisted of all male and female freshmen students who were registered in the records of the Physical Fitness Course.

Sample

An intentional sample method was utilized to select one of the sections of the Physical Fitness Course to obtain the desired sample size, which consisted of 15 male and 15 female students. The researcher performed the appropriate statistical analyses (i.e., means, standard deviations, and t- value) to make sure that the sample is characterized by parity in all the anthropometric variables (i.e., age, height, weight), and in the physical tests (i.e., Sitting from the prone position, Vertical Jump, Slope Prostration-Arms Bent, Long Jump with Stability, Zigzag Running, and Trunk Bending from Standing), (see Table 1).

Study Instrument

The researcher determined the tests that measure the physical fitness components based on those utilized by the Physical Fitness Course lecturers. The psychometric properties of these tests were estimated (i.e., the instrument reliability coefficient was 0.82). The training units were designed using the low intensity internal load; and they were applied at the rate of two units/week, over (8) weeks, which included (6) stations to train the students on.

Statistical Analyses

Data analyses were performed by using version 11.5 of the Statistical Package for Social Sciences (SPSS). Descriptive statistics (i.e., means and standard deviations) and (t) test was computed to achieve the objectives of the current study.

Results and Discussion

With regard to the sample characteristics and the physical tests at the baseline data, table 1 shows that all significance levels in the growth rates and physical tests is higher than 0.05. This indicates that there are no statistically significant differences between the study sample at 0.05 ≤α level in the anthropometric variables (i.e., age, height, weight), and in the physical tests (i.e., Sitting from the prone position, Vertical Jump, Slope Prostration-Arms Bent, Long Jump with Stability, Zigzag Running, and Trunk Bending from Standing), which indicate the sample equivalence of the sample on these variables.

Regarding the results of the first hypothesis of this study "There are statistically significant differences at the significance level 0.05 ≥α between the pretest and posttest of the females and males", the researcher examined it by estimating the mean scores differences, the standard deviations; and (t) value of the difference significance, which are presented in table 2. Table 2 confirms the hypothesis about the existence of statistically significant differences at the significance level 0.05 ≥α in the test results between the pretest and posttest of the females and males.
The primary conclusion was drawn on the basis of the study findings. The study emphasizes that using recruit training method leads to promote the physical fitness components among the participants.

**Recommendations**

In the light of the results of this study, the researcher recommends that it is essential for the lecturers in the universities who teach physical fitness courses to invest the circuit training method in teaching and training. The researcher further advises them to the use of the methods and styles that fit the students and diversification in the provision of audio-visual aids in education.

**Limitations**

Due to the nature of the study design, the study has several limitations: a) the sample was limited to...
freshmen students at the Hashemite University who are enrolled in selected sections of Physical Fitness Course; b) the findings are generalizable only to the target population and to the same setting; c) bias existed due to those students who were enrolled in other physical fitness sections and not had a chance to participate; and d) the extraneous variables of environment (such as training and participating of the students in sports activities inside and outside the university) cannot be completely controlled.

References