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# KIN 0005B - STRENGTH TRAINING - CIRCUIT AND POWER LIFTING

## **Catalog Description**

Formerly known as PHED 5B Hours: 36 activity per unit

Description: Strength training exercises in progressive circuit and power lifting with free weights and weight machines. Designed to develop core strength, muscular strength and endurance. (CSU, UC-with unit limitation)

### **Course Student Learning Outcomes**

- CSLO #1: Outline the safety guidelines for circuit training and power lifting.
- CSLO #2: Design strength exercises for the upper and lower body.
- CSLO #3: Assess and evaluate the correlation between strength training and weight management.

#### **Effective Term**

Fall 2019

### **Course Type**

Credit - Degree-applicable

#### **Contact Hours**

18-72

#### **Outside of Class Hours**

9-36

## **Total Student Learning Hours**

27-108

### **Course Objectives**

- 1. Analyze concepts and applications of the circuit and power exercises as related to the human body.
- 2. Formulate effective testing and interpret results related to specific performance enhancements in circuit training.
- Compare and contrast circuit and strength training exercise techniques with respect to individual performance enhancement.
- 4. Compare and contrast organization and administration for a circuit and power strength training program and training facility.

## **General Education Information**

- · Approved College Associate Degree GE Applicability
  - · AA/AS Health Ed/Physical Ed
- · CSU GE Applicability (Recommended-requires CSU approval)
  - · CSUGE E2 Physical Activity
- · Cal-GETC Applicability (Recommended Requires External Approval)
- · IGETC Applicability (Recommended-requires CSU/UC approval)

#### **Articulation Information**

- · CSU Transferable
- UC Transferable

#### Methods of Evaluation

- · Classroom Discussions
  - Example: Through discussion, students will correctly List at least five different benefits to circuit training for an oral guiz guestion.
- Reports
  - Example: Choose one of the following and write a one page essay:
     The differences between power lifting and weight training.
     How do you determine the order of exercises when designing a circuit training workout.
- · Skill Demonstrations
  - Example: Students will accurately describe and demonstrate six different power lifting exercises focusing on the lower body.

### Repeatable

No

### **Methods of Instruction**

- Activity
- · Distance Learning

#### Activity:

- Instructor will assign an article review pertaining to the pros and cons
  of power lifting. After students complete the review, instructor will
  lead class discussion to review findings.
- Instructor will demonstrate and lead the proper stretching exercises to be used during a pre-circuit training workout followed by students getting into groups and carrying out stretching and active warm up routine.

#### Distance Learning

 The instructor will lecture on circuit and strength training exercise techniques. The students will create a circuit and strength training workout to share on discussion board.

# Typical Out of Class Assignments Reading Assignments

1. Read an article on circuit training equipment and make a list of the top 10 pieces of equipment to purchase. 2. Read an article on the benefits of power lifting workouts and write a one-page summary.

### **Writing, Problem Solving or Performance**

1. Compare and contrast neuromuscular adaptations in circuit training. 2. Design a 6 station circuit training workout focusing on 3 lower body and 3 upper body workouts at a high intensity. 3. Research and verbally report on multiple abdominal exercises that the class has not covered.

# Other (Term projects, research papers, portfolios, etc.) Required Materials

- Circuit Training Workouts: The Top 50 Circuit Training Workouts That Build Muscle & Burn Fat
  - · Author. R. M. Lewis
  - Publisher: R&C Publishing via PublishDrive
  - Publication Date: 2018
  - · Text Edition: 1st
  - · Classic Textbook?:
  - OER Link:
  - 0ER:

Other materials and-or supplies required of students that contribute to the cost of the course.