

EASTERN ARIZONA COLLEGE

Advanced Weights II

Course Design

2016-2017

Course Information

Division Health & Physical Education

Course Number HPE 202Y

Title Advanced Weights II

Credits 1

Developed by Jim Bagnall

Lecture/Lab Ratio 0 Lecture/2 Lab

Transfer Status

ASU	NAU	UA
KIN 205	PES 100	PE Departmental Elective, PE Activity Credit limit of three units

Activity Course Yes

CIP Code 31.0501

Assessment Mode Portfolio

Semester Taught Upon Request

GE Category AAS degree only

Separate Lab No

Awareness Course No

Intensive Writing Course No

Prerequisites

None

Educational Value

Anyone who desires to learn about proper weight lifting techniques. Students involved in athletics to help increase their strength, conditioning and performance. Anyone who desires to improve his or her lifetime fitness.

Description

Weight lifting class designed to increase body strength using free weights and universal weight equipment. Students will learn basic weight lifting techniques and lifts to target particular muscle groups. Students will also learn a lifetime physical fitness skill to increase their level of fitness.

Supplies

Work out attire

Competencies and Performance Standards

1. Correctly perform three lifts that target the chest area.

Learning objectives

What you will learn as you master the competency:

- a. Demonstrate bench press.
- b. Demonstrate incline press.
- c. Demonstrate flat flies.

Performance Standards

Competence will be demonstrated:

- o by instructor evaluation and observation of learner performing the bench press, incline press and flat flies

Criteria - Performance will be satisfactory when:

- o learner performs the bench press, incline press and flat flies using proper technique
- o learner describes the proper procedure associated with the three lifts

2. Correctly perform three lifts that target the biceps and three lifts that target the triceps.

Learning objectives

What you will learn as you master the competency:

- a. Demonstrate seated dumbbell curl.
- b. Demonstrate preacher curl.
- c. Demonstrate straight bar arm curl.
- d. Demonstrate bar dips.
- e. Demonstrate kickbacks.
- f. Demonstrate triceps pushdown.

Performance Standards

Competence will be demonstrated:

- o by instructor observation and evaluation of student performing the six lifts that target the biceps and triceps

Criteria - Performance will be satisfactory when:

- o learner performs the seated dumbbell curl, preacher curl, straight bar arm curl, bar dips, kickbacks, and triceps pushdown using proper technique
- o learner describes the proper technique associated with the six lifts

3. Correctly perform three lifts that target the back.

Learning objectives

What you will learn as you master the competency:

- a. Demonstrate seated row.
- b. Demonstrate bent over row.
- c. Demonstrate lat pull-downs.

Performance Standards

Competence will be demonstrated:

- o by instructor observation and evaluation of student performance of the three lifts that

target the back

Criteria - Performance will be satisfactory when:

- learner performs seated row, bent over row, and lat pull downs using proper techniques
- learner describes the proper procedure associated with the three lifts

4. Correctly perform three lifts that target the shoulders.

Learning objectives

What you will learn as you master the competency:

- a. Demonstrate military press.
- b. Demonstrate front raises.
- c. Demonstrate upright row.

Performance Standards

Competence will be demonstrated:

- by instructor observation and evaluation of learner performing the three lifts that target the shoulders

Criteria - Performance will be satisfactory when:

- learner performs the military press, front raises, and upright row using proper technique
- learner describes the proper procedure associated with the three lifts

5. Correctly perform four lifts that target the legs.

Learning objectives

What you will learn as you master the competency:

- a. Demonstrate back squat.
- b. Demonstrate leg curl.
- c. Demonstrate leg extensions.
- d. Demonstrate hang cleans.

Performance Standards

Competence will be demonstrated:

- by instructor evaluation and observation of the learner performing the four lifts that target the legs

Criteria - Performance will be satisfactory when:

- learner performs the back squat, leg curl, leg extension, and hang clean using the proper techniques
- learner describes the proper techniques associated with the four lifts

Types of Instruction

On Campus Laboratory and Clinicals

Grading Information

Grading Rationale

Portfolio 10%
Performance 30%
Attendance 60%

Grading Scale

A 90% or above
B 80-89%
C 70-79%
D 60-69%
F 59% or below