Las Positas College 3000 Campus Hill Drive Livermore, CA 94551-7650 (925) 424-1000 (925) 443-0742 (Fax)

Course Outline for KIN AQA

AQUA AEROBICS

Effective: Fall 2013

I. CATALOG DESCRIPTION:

KIN AQA — AQUA AEROBICS — 0.50 - 2.00 units

Student will participate in a variety of upright exercises in the shallow and deep water of a pool. Water specific movements, which take advantage of the unique characteristics of water, will help students improve cardiorespiratory endurance, muscle endurance/strength, flexibility and body composition, while minimizing impact on the body. Students need not be swimmers to participate in this class; however students must feel comfortable in the water.

0.50 - 2.00 Units Lab

Grading Methods:

Letter or P/NP

Discipline:

	MIN	MAX
Lab Hours:	27.00	108.00
Total Hours:	27.00	108.00

- II. NUMBER OF TIMES COURSE MAY BE TAKEN FOR CREDIT: 1
- III. PREREQUISITE AND/OR ADVISORY SKILLS:
- IV. MEASURABLE OBJECTIVES:

Upon completion of this course, the student should be able to:

- A. Describe the components of an aerobic exercise program
- B. Describe the unique characteristics of water including buoyancy, inertia, action/reaction, and drag;
- Practice basic movements including walking, jogging, kicking, jumping, rocking, and scissors in the water;

 Demonstrate variation in surface area, speed, working position, and size of movement to take advantage of the characteristics of
- Utilize aquatic equipment including aqua gloves, buoyancy belts, and water noodles appropriately;
- Describe the benefits of cardiovascular exercise on overall health
- G. Assess exercise intensity and be able to modify accordingly

V. CONTENT:

- A. Characteristics of water and the technical differences between land and water
 - 1. Resistance
 - Balance
 - Inertia, Surface Area and Drag

 - Gravity and Buoyancy Speed, Action/Reaction
 - 6. Force
- 7. Leverage, Surface Area

 B. Physiological Differences between exercising on land and in water
 - 1. hydrostatic pressure on body
- 1. hydrostatic pressure on body
 2. buoyancy reduces impact
 3. modifying exercising intensity
 4. thermoregulation
 5. monitoring exercise intensity and heart rate
 C. Components of an aquatic workout
 1. buoyancy warm-up
 2. cardio warm-up
 3. aerobic segment
 4. aerobic cool down
 5. muscular conditioning
- - 5. muscular conditioning
- 6. stretching / warm-down D. Basic lower body movements
 - walking
 jogging

 - kicking
 jumping/leaping
 - 5. rocking

- 6. scissors
- E. Basic upper body movements

 - sculling
 push and pull
 - 3. resistance
 - 4. lever length
- F. Working positions
 - 1. neutral
 - 2. rebound
 - 3. suspended (buoyant)
- G. Workout types

 - basic
 interval training
 - circuit cycles
 water walking
- 4. water walking
 5. deep water jogging
 H. Aquatic equipment
 1. webbed gloves
 2. buoyancy belts
 3. aquatic shoes
 4. noodles
 5. kickboards
 6. fit and adjustments
- - 7. goals

- 1. Techniques to assess exercise intensity
 1. Ratings of Perceived Exertion (RPE)
 2. "Talk Test"

 J. How to modify exercise intensity
 1. Importance of working at one's own pace
- K. Benefits of Exercise and its importance to a healthy lifestyle
 - 1. Benefits of cardiovascular endurance
 - 2. Benefits of muscular strength and endurance

 - 3. Benefits of flexibility4. Benefits of a healthy body compos

VI. METHODS OF INSTRUCTION:

- A. Visual and physical demonstration
- B. Lecture and verbal explanation
- Verbal and visual cueing
- D. Handouts
- Individual, small group and entire class drills and activities
- Class discussions
- G. Practice of techniques with student participation

VII. TYPICAL ASSIGNMENTS:

- A. Read hand-out on exercise intensity and Ratings of Perceived Exertion (RPE)
 - 1. Student identifies his/her appropriate RPE
- B. Students perform a basic movement within three different states of buoyancy
 - 1. XC ski movement in neutral
 - 2. XC ski movement in rebound
 - 3. XC ski movement in suspended

VIII. EVALUATION:

A. Methods

- Exams/Tests
 Class Participation
 Class Performance
- 4. Other:
 - a. Methods
 - 1. Daily evaluation of student's progress/participation level by instructor
 - 2. Student participation
 - a. Effort demonstrated
 - b. Participation is evaluated daily
 - 3. Performance of proper technique
 - a. proper posture
 - b. proper working position and body movement
 - Completion of assignments/handouts in a timely manner
 a. For Example: Rating of Perceived Exertion calculation

B. Frequency

- 1. Frequency
 - a. Daily evaluation of student's progress/participation level by instructor
 - b. Midterm and final examination.

IX. TYPICAL TEXTS:

- 1. Knopf, Karl (2012). Make the Pool Your Gym: No impact Workouts for Getting Fit, Building Strength, and Rehabbing From Injury (First ed.).: Ulysses Press.

 2. Spitzer Gibson, Terry-Ann (2011). Water Aerobics for Fitness and Wellness.: Brooks Cole.

X. OTHER MATERIALS REQUIRED OF STUDENTS:

A. Swim Suit