PE 104 WATER AEROBICS COURSE SYLLABUS

Location:

Gym swimming pool

Instructor:

Dr. Bing Wei

Phone No.:

(770) 784-8371, on campus: 4-8371

Office Room No.Gym 4A

Office Hour:

MWF 1:00-2:00 PM, MW 3:30-4:30 PM

TT 11:00-12:00 PM, 2:00-3:00 PM

Course Objectives

A. to acquire a beginning knowledge of water aerobics activity and water aerobics fitness

B. to acquire a general working knowledge of health, wellness, and a good fitness vocabulary

Grading Scale

90%-100% A

80%-89% B

70%-79% C

60%-69% D 0%-59% F

Topics to be covered

- A. Fitness Assessment (pre-test and post test)
 - 1. Heartrate: Resting, target
 - Stretching test
 - 3. Sit-ups test
 - 4. Step Test

B. Lectures

- 1. every Wednesday
- 2. Topics: from the book: "Total Fitness"

The subjects included in these lectures are: benefits of water aerobics and how to use water pressure to reach fitness; fitness assessment; principles of exercise; guidelines on improve cardiorespiratory fitness as well as muscular strength, muscular endurance and flexibility; guidelines on developing personalized water aerobics program; nutrition and weight control; prevention of injuries and rehabilitation; prevention of cardiovascular diseases and cancer; and stress management etc. All three written examinations will count fifty percent of your final grade.

C. Class Work
Water aerobic activities for various parts of the body
and for the body's cardiovascular system

Exam

в.	First written exam, chapters 1-4 Second written exam, chapters 5-10	10% 20%			
C.	Third written exam, chapters 11-16 .	20%			
	Water aerobics workout	20%			
Ε.	Fitness improvement: results from the post				
	test	10%			
	Improvement=100% No change=75% Decrease=50	ጋቄ			
F.	Non-class workouts	10%			
	each session must be no less than 30 minutes of large				
	muscle movement at you own choice of pace. Homework is				
	graded weekly; the final homework grade is the average				
	of all weeks:				
	100=4/wk $90=3/wk$ $70=2/wk$ $60=1/wk$				
G.	T = 1 = 1	L0%			

Text Book: Total Fitness by Powers and Dodd

Attention

Class activities may include vigorous exercise. If there is any medical condition which cause you undue risk or prevent your full participation in such activity, it is your responsibility to inform me immediately upon your knowledge of the condition. If you have condition which would limit your potential for fulfilling the requirements of this class you should have your physician immediately fax a letter to me stating 1) the nature of the limitations(s) and 2) his/her suggestions for activities which would help you meet the requirements of this course.

Attendance Policies

- 1. A maximum of three (3) absences will be allowed without penalty for the semester.
- 2. Two (2) points will be deducted from the final grade on each of the absence thereafter.
- 3. Three (3) late arrivals (10 minutes or more) to class constitute an absence.
- 4. If unable to participate in the activities, it is strongly encouraged that student observes the class and take notes. However, a maximum of two (2) class observations will be counted as attendance. More than 2 observations will be penalized as absences.

	P	E 104 CLASS	CALENDAR Spring, 2000	
WEEK	DAY	DATE	ACTIVITIES ASSIGNMENT	
1	Wed.	1/19	introduction	
	Fri.	1/21	pre-test chapter 1 & 2	
2	Mon.	1/24	water activity	
	Wed.	1/26	C. 1 & 2 chapter 3 & 4	
	Fri.	1/28	water activity	
3	Mon.	1/31	water activity	
_	Wed.	2/2	C. 2 & 3 chapter 4 & 5	
	Fri.	2/4	water activity	
4	Mon.	2/7	water activity	
	Wed.	2/9	C. 4 & 5	
	Fri.	2/11	review, water activity review C. 1-4	
5.	Mon.	2/14	water activity	
	Wed.	2/16	1st written exam chapter 6 & 7	
	Fri.	2/18	water activity	
6.	Mon.	2/21	water activity	
	Wed.	2/23	C. 5 & 6, go over 1st exam, 1st & 2nd week HW due	
	Fri.	2/25	water activity chapter 7 & 8	
7.	Mon.	2/28	water activity chapter 9 & 10	
	Wed.	3/1	C. 7. & 8	
	Fri.	3/3	water activity	
8.	Mon.	3/6	water activity	
	Wed.	3/8	C. 8 & 9, 3rd & 4th week HW due	
	Fri.	3/10	water activity chapter 11 & 12	
9.	Monday,	3/13-Friday, 3/1	7/17, Spring Break	
10.	Mon.	3/20	water activity	
	Wed.	3/22	C. 10 & 11 review C. 5-10	
	Fri.	3/24	no class, teacher goes to conference	
11.	Mon.	3/27	review, water activity	
	Wed.	3/29	2nd written exam, 5th & 6th week HW due	
	Fri.	3/31	water activity	
12.	Mon.	4/3	water activity	
	Wed.	4/5	C. 11 & 12, go over 2nd exam chapter 13 & 14	
	Fri.	4/7	water activity	
13.	Mon.	4/10	water activity	
	Wed.	4/12	C. 13, 7th & 8th week HW due	
	Fri.	4/14	water activity chapter 15 & 16	
14.	Mon.	4/17	water activity	
	Wed.	4/19	C. 14 review C.11-14	
	Fri.	4/21	lab	
15.	Mon.	4/24	post test lab test due, assignment due	
	Wed.	4/26	C. 15, 16, last 2 weeks' homework due	
	Fri.	4/28	final review, course evaluation	
16.	Mon.	5/1	3rd written exam	