THE DIVISION OF PHYSICAL EDUCATION AND DANCE

PREFACE

Oxford College is committed to the liberal arts. The liberal arts curriculum for centuries has included the study of physicality and its relationship to mind and spirit. From Plato's Academy to the present, institutions which espouse the study of the liberal arts make physical education an integral part of the curriculum. The study of physicality includes but is not wholly limited to:

- 1. The refinement of the senses.
- 2. The maintenance of health, physical strength and stamina.
- 3. The management and control of body based emotions.
- 4. An appreciation of kinesthetic awareness, which includes the joy of movement and exploration of human movement as a form of expression.
- 5. The acquisition and refinement of perceptual motor skills.
- 6. An awareness that there is an intrinsic relationship between body, mind and spirit and that inadequacies in one of these affects the other two.

The courses within the three areas in the Division of Physical Education and Dance emphasize certain elements of physicality with some elements being emphasized more than others. By enrolling in three courses in three different areas students will be exposed to all six elements of physicality to one degree or another.

THE OXFORD COLLEGE DIVISION OF PHYSICAL EDUCATION AND DANCE PE 106 Aerobic Movement Fall 2002

Instructor: Ms. Gayle Doherty

Class Time: M-W-F 8:30 – 9:15 (by the Seney clock)

Office: Gym 103 H
Phone: 4-8354

Office Hours
Monday/Friday - 11:40 - 12:40
Wednesday - 2:30 - 3:30
Tuesday/Thursday - 10:15-11:15
Or by appointment

COURSE DESCRIPTION: This course is a survey of health and fitness topics with a focus on cardiovascular training. Related topics will include flexibility, strength training, injury, stress management, nutrition and weight control.

TEXT: Fitness & Wellness – fifth edition – Werner W. K. Hoeger and Sharon A. Hoeger The course syllabus, calendar and all other handouts for this course are posted on the class conference on LearnLink. Go to Oxford College → Class Conferences → Oxford: PE

<u>DRESS</u>: Aerobic shoes or cross trainers are recommended for this class. Students who already have other types of <u>athletic shoes</u> should consult with the professor about the appropriateness of the particular shoe for this class. Clothing should be nonrestrictive and appropriate for the classroom. The room in which this class meets does not have air conditioning and will frequently be very hot. A towel and a water bottle are highly recommended. Failure to conform to the dress code will result in a penalty absence.

COURSE REQUIREMENTS AND GRADING SYSTEM:

A = 90	- 100 E	B = 80 - 8	89.9	C = 70 - 79.9	D = 60 - 69.9	F = Below 59.9		
7%	Questions		Students will submit a set of test questions with answers for each set of readings throughout the semester					
8%	Practical	Α	A physical test of body alignment and exercise technique					
10%	Exercise Journal	Ar	An self-analysis of your progress in aerobic conditioning					
15%	Test # 1	A	A written test on chapters 1, 2 & 3					
15%	Test #2		A written test on chapters 5 & 6					
15%	Test #3		A written test on chapters 7 & 8					
30%	Participation		An evaluation of daily participation throughout the semester See attached attendance policy					

The Oxford College Honor Code applies and is respected in this class. All work must be submitted truthfully and must be each student's own work

COURSE OBJECTIVES: Students will:

- 1) Practice cardiovascular training by participating in aerobic workouts in class.
- 2) Demonstrate selected techniques for the safe and effective practice of aerobic dance
- 3) Analyze their progress in aerobic conditioning by keeping a weekly exercise journal.
- 4) Help lead class discussions by creating a set of test questions with answers for each set of readings.
- 5) Be able to:

Trace:

- the path of oxygen from the time it enters the body until it reaches the muscles
- the path of carbon dioxide from the time it is created in the muscles until it exits the body Calculate:
 - a target heart range based on his or her age, resting heart rate and an appropriate intensity level

Name and discuss:

- the stages of the transtheoretical model, behavior modification principles, and characteristics that make goals more effective and achievable.
- the 2 basic personality types

Explain:

- the difference between physical activity and exercise
- how skill related fitness contributes to health related fitness
- why no single fitness test can provide a complete measure of overall physical fitness
- what important information is missing in a body mass index
- why a hip to waist ratio is a valuable source of health information
- why it is not a good idea to stop aerobic exercise abruptly
- what action should be taken if muscles do not recover within 2-3 days after a strength training session
- the difference between essential and nonessential amino acids
- the undesirable condition that makes protein accessible for energy use
- the findings of a study on obese men who were physically active and average weight men who were not active
- what is actually lost with most fad or extreme low calorie diets
- what is the best way to think about a diet
- which kinds of exercise are recommended for extremely heavy people
- why the body becomes better at using fat after following an aerobic training program over a period of time
- how carcinogenic substances that form on the skin or surface of grilled meat can be decreased
- how the chronic use of any drug can lead to an increased tolerance of the drug

Name:

- the dimensions of wellness
- the components of health related fitness
- 5 ways an individual can benefit from a fitness and wellness program
- 3 major points of focus in the US Health Objectives for the year 2010
- 5 health benefits of a moderate aerobic training program
- 5 benefits of a flexibility program
- why body composition and not weight should be the focus of our attention
- 2 lifestyle habits that are associated with obesity in very thin people
- 3 ways in which aerobic exercise improves the cardiorespiratory system
- the essential ingredient required to produce energy for aerobic activity

- 3 characteristics of aerobic activity
- the different types of stretches and their benefits or drawbacks
- 2 diseases that are associated with high levels of saturated fat and cholesterol in the diet
- the disease or condition that is increased with a diet high in salt
- 6 essential nutrients
- the energy nutrient that provides the major source of calories used for energy
- the category of carbohydrate that has little nutritive value
- the category of carbohydrate that is nutrient dense and provides fiber
- 5 health disorders associated with a lack of fiber
- 5 ways to increase fiber in one's diet
- the 2 major classifications of fiber
- the disease that can be reduced by the kind of fiber that speeds up the passage of food through the intestines
- the kind of fat that is solid at room temperature
- 2 kinds of plant oils that are saturated
- the kind of fat that tends to raise blood cholesterol
- the energy nutrient that is intended to build and repair tissue in the body
- the "building blocks" of protein
- the 2 classifications of vitamins
- the water soluble vitamins
- the fat soluble vitamins
- the most crucial nutrient involved in almost every body process
- the types of food in which water is most abundant
- the disease or condition that can be blocked, disrupted, reduced and even reversed by phytochemicals
- the richest sources of phytochemicals and antioxidants
- the lowest caloric level that is recommended for dieters so that they can still maintain proper nutrition
- the 4 antioxidants (that get the most attention)
- molecules that attack and damage proteins and lipids particularly cell membranes and DNA
- compounds that protect the body by absorbing free radicals
- 5 possible toxic effects associated with an overdose of one of the antioxidants
- 5 health problems associated with anorexia nervosa
- 5 health problems associated with bulimia
- 5 different health conditions that are associated with obesity
- 3 traditional assumptions about weight control that are being reevaluated
- 2 reasons why the loss of lean tissue is undesirable
- 2 kinds of exercise that can accelerate desirable weight loss what does each do?
- 5 tips for healthy eating for weight loss
- 5 diseases that are related to chronic distress
- 5 healthy ways to release anger
- 5 ways to change a Type A personality
- 5 symptoms of chronic stress (distress)
- 5 ways to improve time management skills
- 5 healthy ways to handle stress
- 5 lifestyle habits that can increase longevity
- 5 Coronary Heart Disease risk factors
- 5 ways in which aerobic exercise helps to control most of the major risk factors for heart and blood vessel disease
- 5 ways to control mild hypertension
- 4 ways to raise HDL levels
- 4 ways to lower LDL levels

- 5 ways, besides medication, that a person can help control diabetes
- 5 guidelines for determining whether a person should have an ECG before beginning an exercise program
- the vitamin that seems to fight off the effects of nitrosomines
- the substance that when combined with tobacco use, increases mouth, larynx, throat, esophagus and liver cancers.
- 5 of the 7 warning signs of cancer:
- the kind of locus of control that supports a change in behavior the kind that does not
- the area of the body where an accumulation of fat can aggravate back pain
- the muscular source of many cases of back pain
- what needs to be combined with a proper diet to reduce the loss of lean tissue and increase the loss of fat
- what actually determines whether or not a stressor has a positive or negative effect
- the 2 characteristics of Type A people associated with stress related diseases
- the role of religion or spirituality in a wellness lifestyle
- what makes people with diabetes more vulnerable to arteriosclerosis, CHD, heart attacks, high blood pressure and stroke
- the single largest cause of preventable illness and premature death in the U.S..
- the actual cause of death from A.I.D.S.

Recognize the definition of:

- a metabolic profile
- · cardiorespiratory endurance
- flexibility
- hypertrophy
- atrophy
- muscular strength
- muscular endurance
- dvnamic or isotonic exercise
- an isometric contraction
- a concentric contraction
- an eccentric contraction
- fiber
- energy balancing equation
- set point
- basal metabolic rate
- fight or flight
- eustress
- distress
- systolic
- diastolic
- hypertension
- HDL
- LDL
- homocysteine
- type I diabetes
- type II diabetes
- syndrome X
- benign tumor
- malignant tumor
- cruciferous vegetables
- lycopene
- polyphenols
- nitrosomines

- basal cell carcinoma
- squamous cell carcinoma
- malignant melenoma
- chronic obstructive pulmonary diseases

State:

- how cardiorespiratory endurance is measured or determined
- how much 1 pound of muscle tissue can raise an individual's resting metabolism
- the average weight gain per year for an American over 25
- the average loss of lean tissue for an American over 25
- the upper level of intensity (% of maximum heart rate) at which additional fitness benefits will cease
- the general recommendation for the length of an aerobic exercise session in order to achieve improvements
- the number of exercise session needed per week in order to maintain cardiorespiratory fitness
- the recommended number of aerobic exercise sessions per week (before improvements become minimal)
- how much moderate aerobic exercise is required if the goal is health benefits rather than fitness
- the basic requirement for a program designed to increase muscular strength
- the basic requirement for a program designed to increase muscular endurance
- the amount of time that muscles should be rested between strength training sessions
- the most effective time to do flexibility exercises
- the percentage range that temperature can increase or decrease flexibility
- how many calories are in a gram of protein, fat carbohydrate, and alcohol
- how many ounces of meat, poultry or fish are recommended daily
- what increases in body composition as blood cholesterol and triglycerides increase
- the amount of calories that would need to be decreased to lose 1 pound of fat
- the role of sit-ups in getting excess fat off the abdominal area
- how many calories should be in a serving of bread or cereal
- how many calories should be in a serving of fruit
- how many calories should be in a serving of vegetables
- how many calories should be in a serving of dairy
- how many calories should be in a serving of meat, poultry, fish, eggs nuts
- how many ounces are in a standard cup
- the equivalent servings of fruit compared to 12 ounces of fruit juice
- the annual cost of stress in the US in terms of health care costs, lost productivity and absenteeism
- the point when age become a risk factor for coronary heart disease for men? For women?
- the percentage of cancers related to lifestyle (such as diet, sexual and reproductive activities, tobacco use, alcohol abuse) or exposure to environmental hazards.
- the average life expectancy for a smoker compared to a nonsmoker.
- the amount of time in a tanning bed that is as dangerous as a day in the sun
- how long before exposure to the sun should screen be applied
- what the sun protection factor (SPF) of sun screen should be

ATTENDANCE POLICY

<u>ATTENDANCE</u>: You are responsible for what is covered in every class. Three absences are permitted without penalty. In a case of a minor illness a sedentary assignment will be available for you to do in class. If this is necessary beyond one class you should make an appointment to discuss your situation with me.

<u>LATE ARRIVALS</u>: It is expected that students will arrive for class on time. Late absences will be recorded as such and if excessive may result in a reduction of points from a student's final grade.

RELIGIOUS HOLIDAYS: Religious holidays approved by the college may be observed without penalty but I must be informed of your intention to do so in writing and in advance of the holiday.

EXTENUATING CIRCUMSTANCES: If you find yourself in an extenuating circumstance it is your responsibility to make an appointment with me as soon as possible to discuss your situation. I will want to know how you have used each of the 3 absences you have been given. There are no excused absences beyond the 3 that are provided but make-up work may be offered at my discretion. I will not offer make-up work if too much time has passed between your absence(s) and our meeting. If you have a physical situation that requires an adapted syllabus it is essential that you provide specific information from a medical professional immediately explaining what activities are prohibited and what you are still physically able to do.

ATTENDANCE GRADE: 30% of your grade will be based on participation. Students who do not miss more than 3 classes will receive the full 30 points for participation. All other absences will result in a penalty, which will increase with each absence.

```
4 absences 5 point penalty 30-5 = 25 out of 30 pts (can make an A) 5 absences 15 point penalty 30-1 = 15 out of 30 pts (can make a B) 6 absences 30 point penalty 30-30 = 0 out of 30 pts (can make a B) 7 or more absences student will make a D or F
```

Calendar and Reading List

F 8/30	Walk
M 9/2	Labor Day – No class
W 9/4	Paperwork – Target Heart Range
F 9/6	Workout
M 9/9	Workout
W 9/11	Chapter 1 (10 SETS OF QUESTIONS AND ANSWERS DUE) Page 2 - Begin with Physical Activity Versus Exercise
F 9/13	Workout
M 9/16	Workout
W 9/18	Chapter 2 (10 SETS OF QUESTIONS AND ANSWERS DUE) Pages 28 - 30 Begin with Fitness Assessment Battery Pages 33 - 34 Muscular Strength and Endurance - to Muscular Endurance Test Page 38 - Muscular Flexibility (up to Assessment of Flexibility) Pages 42 - 44 (up to Assessment of Body Composition) Pages 49 - 51 Body Mass Index up to Effects of Exercise and Diet on Body Composition
F 9/20	Workout
M 9 23	Workout
W 9/25	Practical Outline (handout) - Cardiorespiratory System (handout)
F 9/27	Workout
M 9/30	Workout
W 10/2	Chapter 3 - (10 SETS OF QUESTIONS AND ANSWERS DUE) Cardiorespiratory Endurance up to Tips to Enhance Adherence to Exercise
F 10/4	Workout
M 10/7	PRACTICAL
W 10/9	<u>TEST # 1</u>

F 10/11	Ethics Discussion
M 10/14 W 10/16	Fall Break - No class Workout
F 10/18	Workout
M 10/21	Workout
W 10/23	Chapter 5 (10 SETS OF QUESTIONS AND ANSWERS DUE)
F 10/25	Workout
M 10/28	Workout
W 10/30	Chapter 6 (10 SETS OF QUESTIONS AND ANSWERS DUE)
F 11/1	No Class
M 11/4	Workout
W 11/6	TEST # 2
F 11/8	Workout
M 11/11	Workout
W 11/13	Chapter 7 (10 SETS OF QUESTIONS AND ANSWERS DUE)
F 11/15	Workout
M 11/18	Workout
W 11/20	Chapter 8 (10 SETS OF QUESTIONS AND ANSWERS DUE)
F 11/22	Workout
M 11/25	Workout
W 11/27	Thanksgiving - No class
F 11/29	Thanksgiving - No class
M 12/2	Workout
W 12/4	Workout
F 12/6	Workout
12/9	<u>TEST # 3</u>

The Pierce Program in Religion

The Pierce Program in Religion's theme for the academic year 2002-03 is "Ethics in Society." During this semester in this class we will share in this program by reading and discussing "A Seven-Point Program" from <u>Building Character in Schools</u> by Kevin Ryan and Karen E. Bohlin.

This reading is available for you on-line. I will let you know when we will discuss it.

Here's how to get to them from the college page. If you have any questions, please feel free to contact Barbara Williams (4-8381) and Andrea Heisel (4-4687) in the library.

- 1. Go to the College's home page at: www.emory.edu/OXFORD/home.html
- 2. Click on "CURRENT STUDENTS"
- 3. Click on "LIBRARY"
- 4. Click on "SYLLABI AND ELECTRONIC RESERVES"
- 5. Choose to search either by FACULTY, COURSE, OR LIST ALL.
- 6. Click on "GO"
- 7. Click on "ERESERVE" in the last column (the "Electronic Reserve" column)
- 8. Click on any electronic reserve titles listed on the page (any titles that are not linked to an electronic reserve document are titles from last semester, and are not on reserve this semester).

*You need to have Adobe Acrobat Reader on your computer to read the electronic reserve online.