COLLIN COLLEGE

COURSE SYLLABUS

Course Information

Course Number: PHED 1164

Course Title: Introduction to Physical Fitness and Wellness

Course Description: This course will provide an overview of the lifestyle necessary for fitness and health. Student will participate in physical activities and assess their fitness status. Students will be introduced to proper nutrition, weight management, cardiovascular health, flexibility, and strength training. Additionally, this course introduces basic concepts of fitness, nutrition, health promotion, and disease prevention. Includes the study and practices of activities and principles that promote fitness and wellness.

Course Credit Hours: 1

Lab Hours: 3

Student Learning Outcomes:

- State-mandated Outcomes: Upon successful completion of this course, students will:
 - 1. Describe how the components of physical fitness impact health and wellness. (Communication)
 - 2. Explain the influence of personal behaviors and personal responsibilities on the development, treatment, and prevention of hypokinetic diseases, infectious diseases, stress, and addiction. (Communication)
 - 3. Analyze the relationship between physical activity, inactivity, and nutrition on weight and body composition. (Empirical and Quantitative Skills)
 - 4. Plan, implement, and evaluate a personal fitness program. (Critical Thinking)
 - 5. Develop an appreciation and positive attitude for a healthy lifestyle and the effects of global trends on physical activity. (Social Responsibility)

Withdrawal Policy: See the current Collin Registration Guide for the last day to withdraw.

Collin College Academic Policies: See the current Collin Student Handbook.

Americans with Disabilities Act: Collin College will adhere to all applicable federal, state and local laws, regulations and guidelines with respect to providing reasonable accommodations as required to afford equal opportunity. It is the student's responsibility to contact the ACCESS office, SCC-d140 or 972.881.5898 (V/TTD: 972.881.5950) to arrange for appropriate accommodations. See the current *Collin Student Handbook* for additional information.

Instructor's Name:	Traci Ramsey	
Office Number:	U-127 (PRC)	
Office Hours:	Onsite in U-127: Mondays 10:30am-1:30pm Online in Canvas: Sundays 6:00-8:30pm Mondays 10:00-10:30am	
Phone Number:	972-881-5713	
E-mail:	tramsey@collin.edu	
Website:	http://iws2.collin.edu/tramsey/index.html	
Class Information:	Introduction to Physical Fitness & Wellness	
	Section Number: PHED 1164.P04	Spring 2018
	Meeting Times: Tuesday/ Thursday	11:30am-12:45 pm
	Meeting Location: A-138	
Course Resources:	Fitness & Wellness (12th ed.) by Hoeger & Hoe 1-305-63801-3	ger. Cengage Learning. ISBN: 978-
Supplies:	Appropriate workout attire. Examples includes No blue jeans or khakis. Footwear designed fo towel may also be included. Improper attire m to participate due to safety and/or hygiene cor from the final grade each time a student is not	r aerobic conditioning activities. A ay result in not being permitted acerns. 5 points will be deducted
Attendance Policy:	Attendance credit will only be given when the participates in the activity and stays throughou addition, students are required to maintain a r	t the allotted class time. In
	1 absence5 point deduction from final grad2 absences10 point deduction from final grad3 absences20 point deduction from final grad4 absences30 point deduction from final grad5 absences40 point deduction from final grad	de de de

<u>Tardiness</u> - Arriving 1-10 minutes or more after the start of the class will result in a 1-point deduction from the final attendance grade each time it occurs. Time missed 1-10 min after the start of class must be made up, or 1 point will be deducted from the final grade per occurrence. Arrivals after 10 minutes will receive a 1 pt. deduction from the final grade every 15 minutes late. Leaving class early will result in a 1 pt. deduction from the final attendance grade every 10 minutes left early.

The last day to withdraw is Mar. 9.

Religious Holy Days: Please refer to the current Collin College Student Handbook.

Academic Dishonesty: Please refer to the current Collin College Student Handbook. If a student is found responsible for academic dishonesty, a penalty ranging from a 0 on an assignment to an F in the course will be assigned based on the instructor's interpretation of the severity of the situation.

Classroom Management:

Courteous, respectful conduct is expected when interacting with classmates and with the instructor. Concerning behavior, as deemed by the instructor, will be referred to the Dean of Students office.

Collin College's Strategies of Behavioral Intervention (SOBI) team is an interdisciplinary, college-wide team whose mission is to provide support for students, faculty, and staff, and to facilitate a positive and effective learning environment. In order to accomplish this, the SOBI team has designed a process for assisting students who may display various levels of concerning behavior (e.g., strange or unusual behavior; changes in dress, personal hygiene, or physical appearance; threats of harm to self or others; etc.). Any behavior that becomes a <u>concern</u> to you or that negatively affects your ability to succeed as a student at Collin College may be referred to SOBI.

Please note that SOBI is <u>not</u> a disciplinary committee, and SOBI actions are <u>not</u> a substitute for disciplinary procedures. Reports of *Student Code of Conduct (Code)* violations will be referred directly to the Dean of Students for disciplinary action.

Method of Evaluation		Grading Scale	
1. Attendance & Participation/Weekly	Log 40 pts.	90-100	A
2. Assignments	20 pts.	80-89	В
3. Personalized Workout Program	15 pts.	70-79	С
4. Quizzes	25 pts.	60-69	D
	100 total points	59 or below	F

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1. Attendance & Participation/Weekly Log (40 points):

Attendance credit will only be given when the student is dressed appropriately, participates in the activity and stays throughout the allotted class time. In addition, students are required to maintain a record of all in-class workouts.

- 1 absence 5 point deduction from final grade
- 2 absences 10 point deduction from final grade
- 3 absences 20 point deduction from final grade
- 4 absences 30 point deduction from final grade
- 5 absences 40 point deduction from final grade

<u>Tardiness</u> - Arriving 1-10 minutes or more after the start of the class will result in a 1-point deduction from the final attendance grade each time it occurs. Time missed 1-10 min after the start of class must be made up, or 1 point will be deducted from the final grade per occurrence. Arrivals after 10 minutes will receive a 1 pt. deduction from the final grade every 15 minutes late. Leaving class early will result in a 1 pt. deduction from the final attendance grade every 10 minutes left early.

2. Assignments

(20 points):

(15 points):

Completion of assignments & in class labs. All of these assignments can be found inside Canvas. Detailed instructions for completion will be provided by the instructor. All assignments should be kept after graded and used to complete the Personalized Workout Program Assignment (see below). The following items will be assigned this semester:

1.	Pre/Post Test- 2 pts.	Due Jan. 23
2.	Plank test- 1 pt.	Due Jan. 23
3.	Target Heart Rate (THR)-1 pt.	Due Jan. 23
4.	SMART Goals- 2 pts.	Due Feb. 1
5.	8 Colors of Fitness Assessment- 1 pt.	Due Feb. 1
6.	1RM Assessment- 2 pts.	Due Feb. 13
7.	Fast Food Lab- 2 pts.	Due Mar. 22
8.	Desired Body Weight- 1 pt.	Due Mar. 22
9.	Nutrition Analysis- 4 pts.	Due Mar. 29
10	. Stress Assessment- 1 pt.	Due Apr. 19
11	. CV Disease Risk Factor- 1pt.	Due Apr. 19
12	. Cancer Risk Factor- 1 pt.	Due Apr. 19
13	. Family Health History- 1 pt.	Due Apr. 19

3. Personalized Workout Program

Each student will create a workout program based on personal goals. The program will be based on safe practices intended to improve cardiovascular fitness, muscular strength/endurance, flexibility, body composition and nutritional & sleep habits. Stress management, disease risk factors and behavior modification will also be addressed. To summarize, your task is to evaluate your current fitness level (using the Pre-test) and create goals (using SMART Goals & information from professor consultation) for improvement over the course of the semester. You'll track your progress of these goals all semester and use the Assignments (listed above) as supportive documentation. Your translation of the Assignment results is imperative to this assignment, so be sure to save your Assignments. It is not enough to simply include all graded 13 Assignments listed above. You are expected to interpret the results (in typed form) of all 13 Assignments and discus their relevance to your goals & progress. Additional details can be found inside Canvas.

The personalized workout program is due Apr. 24. The program will include the following items:

 Title Page Table of Contents Fitness Assessment 	Includes student's name, course number, course time and current semester Describes the order of the assignment Pre-test/post-test results. In-depth analysis of past and current health-related fitness component results (cardiovascular fitness, muscular strength, muscular endurance, flexibility and body composition). Charts & graphs are good here to
4. SMART Goals	make before & after comparisons easier to follow. Discussion of goals reviewed with the instructor at the beginning of the semester. Examples of these goals include: exercise/fitness (pre/post fitness test results and 1RM assessment), risk factors (cancer & CV disease risk factors) and general health, sleep (are you getting 7-8 hrs.?), nutrition (what are your deficiencies?) and behavior modification (what part of your behavior can you improve to support better health & fitness?). Each goal should have a detailed plan of action supporting how the goal will be accomplished throughout the semester.
5. Assignment Results	All assignments & results submitted this semester should be incorporated into this section (see section 2 above for a complete list of assignments). Emphasize what your results were & how you improved them. All 14 Assignments should have a written explanation (long paragraph) that explains the relevance of the results to your goals, along with an explanation of how the results can be improved (when necessary).
6. Weekly Exercise Log	Should include detailed documentation of strength training, flexibility and cardiovascular exercise performed throughout the semester. Inclusion of the exercise logs recorded in class is sufficient.
7. Long Term Goals	This section should include future goals that promote improved health & fitness levels throughout life.

4. Quizzes

(25 points):

A total of 5 quizzes will be given. 4 Quizzes will be given inside Canvas. You will be allowed 30 minutes to complete each of these quizzes. Quizzes will cover lecture material, chapter readings & relevant assignments. Quizzes are not cumulative. Technical problems inside Canvas during the quiz should be directed to the 24-hour helpline number 972-377-1777 x option 5 or the eLC at 972-881-5870. Always call one or both of these numbers before contacting the instructor.

The muscle quiz is the only quiz that will be taken in class. On the assigned date, you will come to class ready to identify various muscle groups in the human body. Correct spelling is required.

Quiz #1- week 4	inside Canvas	Available Feb. 6 @ 9:00am- Feb. 8 @ 11:59pm
Quiz #2- week 6	inside Canvas	Available Feb. 20 @ 9:00am- Feb. 22 @ 11:59pm
Muscle Quiz- week 7	taken in class	Taken in class on Mar. 1
Quiz #3- week 12	inside Canvas	Available Apr. 3 @ 9:00am- Apr. 5 @ 11:59pm
Quiz #4- week 15	inside Canvas	Available May 1 @ 9:00am- May 3 @ 11:59pm

Week 2	Week 3	Week 4
Ch. 2- Assessment	Ch. 2- Assessment Body Fat Emphasis	Individual meetings
Ch. 3- Exercise Presc. CV exercise emphasis	Goal setting	Quiz #1- Feb. 6-8
Assign. due Jan. 23	Behavior Modification	
Pre/Post Test		
Target Heart Rate	SMART Goals 8 Colors of Fitness	
Week 6	Assessment Week 7	Week 8
		Ch. 5- Nutrition
Quiz #2- Feb. 20-22 Feb. 22-Synthetic Cadaver	Muscle Quiz- Mar. 1	Mar. 8- Nutrition & Wt. Mgmt. lecture in
demo.Meet in A-136 (Alumni Hall)		University Hall U-106
Week 10	Week 11	Week 12
Assign. due Mar. 22 Fast Food Lab Desired Body Weight	Nutritional Analysis- Mar. 29	Quiz #3- Apr. 3-5
Week 14	Week 15	Week 16
Assign. Due Apr. 19 Stress Assessment CV Disease Risk Factor Cancer Risk Factor	Personalized Workout Program- Apr. 24	Quiz #4- May 1-3
	Ch. 2- Assessment Ch. 3- Exercise Presc. CV exercise emphasis Assign. due Jan. 23 Pre/Post Test Plank test Target Heart Rate Week 6 Quiz #2- Feb. 20-22 Feb. 22-Synthetic Cadaver demo. Meet in A-136 (Alumni Hall) Week 10 Assign. due Mar. 22 Fast Food Lab Desired Body Weight Week 14 Assign. Due Apr. 19 Stress Assessment	Ch. 2- AssessmentCh. 2- AssessmentBody Fat EmphasisBody Fat EmphasisCh. 3- Exercise Presc.Goal settingCV exercise emphasisGoal settingAssign. due Jan. 23Behavior ModificationPre/Post TestAssign. due Feb. 1Plank testAssign. due Feb. 1Target Heart RateSMART Goals8 Colors of FitnessAssessmentWeek 6Week 7Quiz #2- Feb. 20-22Muscle Quiz- Mar. 1Feb. 22-Synthetic Cadaverdemo. Meet in A-136Nutritional Analysis- Mar. 29Keek 10Week 11Meek 10Week 11Mar. 29Week 15Week 14Week 15Assign. Due Apr. 19 Stress AssessmentPersonalized Workout Program- Apr. 24

COURSE CALENDAR * subject to change at the instructor's discretion (Updated 10/16/2017)

See next page for Final Exam Info

Week 17

Final Exam Time

Thur., May 10

11:30 am-1:30 pm (required attendance)

*No exam will be given during this time. Project & final grade will be given.