EDFS 5305 Exercise, Nutrition and Energy Metabolism, SCH 3.
This course covers the principles of sound nutrition and energy metabolism for the exercising individual, the athlete, and the average individual in society. The physiological needs of the human body; the way that foods, vitamins, enzymes, minerals, etc. are used; and the bogus information concerning nutrition, diet, weight loss, and enhancement of human performance will be discussed.
Prerequisite: EDFS 3300 Exercise Physiology or equivalent course approved by graduate advisor

Justification: This course will be an option for our students who are pursuing a minor in the area of Fitness of Sports within the Master of Science Degree in Curriculum and Instruction.
Course Description: This course covers the principles of sound nutrition for the exercising individual, the athlete, and the average individual in society. The physiological needs of the human body; the way that foods, vitamins, enzymes, minerals, etc. are used; and the bogus information concerning nutrition, diet, weight loss, and enhancement of human performance will be discussed.

Prerequisite: Exercise Physiology or equivalent course to be approved by graduate advisor.

Course Objectives: Upon completing this course students will have a great knowledge regarding on nutritional aspect of exercise. Also, students will be able to provide nutritional program for different sports and population.


Attendance: Attendance will be taken randomly during the semester and used to give up to 5 extra credit points at the end of the semester. Also, it will be used to determine the grade sitting on the borderline.
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Important Schedule
Quiz : TBA
Class writing (given topic): TBA
Midterm : TBA
Final exam : TBA
The tests (exams) will consist of multiple choices, fill in blank and short essay questions.

Project Report & Presentation
Student will pick any topic related to the information given during the class.
Project Report Due Date: TBA.
Presentation Date: TBA.
Each student will present his/her study to the class using Power Point (10 mins)

Grading Policy
Quiz = 10
Report = 10
Presentation = 10
Class writing evaluation = 10
Mid-tern exam = 25
Final exam = 35
Extra credit (from attendance) = 5

Total: 105 points.

There will be no additional make-up exams or quizzes
(Exceptions: if you are absent because of school-sponsored activity (you need to notify me at least one week in advance) or illness with doctor’s excuse. In which case, you need to take the exam on specific date & time that I will assign).

The professor has the right to include or take away any materials that help to improve quality of class.

Grading Scale (No Curve !)
90 or higher : A, 80 – 89 : B, 70 – 79 : C, 60 – 69 : D, Below 60 : F
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Approved Research Paper Format

Points will be deducted for style deviations. The research paper MUST include the following sections:

- Title page
- Abstract (new page)
- Introduction (new page)
- Literature Review (new page)
- Methods (new page)
- Results (new page)
- Discussion (new page)
- Practical Applications (new page)
- References (new page)

All papers MUST be word-processed, spell checked (12pt font) and double-spaced on 8½ x 11-in paper with 1-in margins. Pages must be numbered in the upper right hand corner starting on the title page.

Title Page: MUST include title, laboratory where the research was conducted, authors full name, department, institution, telephone number, and e-mail address.

Abstract and Key Words: MUST be 100-150 words, followed by 3 to 6 key words not used in the title.

Text Body: MUST be divided into literature review, methods, results, and discussion. The methods section should begin with an overview that explains how the study design will address the questions and hypotheses presented in the Introduction.

Practical Applications: MUST end with a 1-or-2 paragraph practical applications section describing how the information can be used in a practical situation. It should be consistent with the limitations of the study and show how the study might contribute to better application for the practitioner.

References: MUST be alphabetized by surname of first author, and numbered. All references listed must be cited in the paper and referred to by number therein (1,2 7-9). Below are three examples of references (1. journal articles; 2. books; 3. chapters in edited books):

