# College of Micronesia-FSM PO Box 159 Pohnpei, FM 96941

# **COURSE OUTLINE**

Walking for Health and Course Title	01w Exercise Sport Science partment & Number				
Course Description: This is a semester-long of flexibility through walking physical activity plays in system anatomy and physical course topics also include specific to fitness walking	ng, and to give the quality of viology, as wel de evaluation of	students an life. Studen ll as flexibili	appreciation ts will learn by ty exercises f	of the ro pasic car for major	le regular diovascular muscle groups.
Course Prepared by: R	achel Hollingsv	<u>worth</u>	State Pohnp	ei/Natio	nal Campus
Lecture Laboratory Workshop Hours per v	X	o. of week	Total Hours48	= = =	Semester Credits1
Purpose of Course:	Degree R Degree E Certificate Other		xx	_	
<b>Prerequisite Courses:</b>	None.				
Signature, Chairperson, Cu	ırriculum Comm	ittee	Date	Approve	d by Committee

Date Approved by President

Signature, President, COM-FSM

# I. Course Objectives

# A. General/Program Outcomes

- 1. Students will participate regularly in physical activity.
- 2. Students will learn skills necessary to perform a variety of physical activities.
- 3. Students will determine baseline measures of personal fitness.
- 4. Students will be able to identify common injuries, treatment, and preventative measures
- 5. Students will value physical activity and its contribution to a healthful lifestyle.

# **B.** Student Learning Outcomes

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

- 1. [Core] List and explain the five factors of physical fitness.
- 2. [Core] Identify the major components of the cardiovascular system.
- 3. [Core] Identify the location of the major muscle groups on their own bodies.
- 4. [Core] Explain the importance of warm-up, formal activity, warm down and stretching.
- 5. [Core] Calculate and find their aerobic heart rate training zone.
- 6. [Core] Walk at a moderate pace for 35-45 minutes.
- 7. [Core] Explain the components of the acronym FITT: Frequency, Intensity, Time and Type.
- 8. [Core] Perform flexibility exercises for each of the major muscle groups.
- 9. [Core] Have measured their resting heart rate.
- 10. [Core] Have measured their blood pressure.
- 11. [Core] Have measured their cardiovascular endurance (via Rockport One-mile walk test).
- 12. [Core] Have measured their erector spinae/hamstrings flexibility (via a sit and reach test).
- 13. [Core] have measured their body fat.
- 14. [Core] Orally recite the words from the acronym RICE: rest ice compress elevate.
- 15. [Core] Identify the symptoms of common ankle and knee injuries, preventative measures, and basic treatment in a written format.
- 16. [Core] Identify diseases and illnesses inversely related to physical activity level.
- 17. [Core] Express how regular physical activity makes them feel (in a written, oral, or visual format).
- 18. [Peripheral] Describe the difference between aerobic and anaerobic activities.
- 19. [Peripheral] Define the term "anaerobic threshold".
- 20. [Peripheral] Describe interval training.

# II. Course Content

- A. Introduction to Exercise Science/Fitness
  - i. Five Factors of Physical Fitness
    - 1. Cardiovascular
    - 2. Muscular Strength
    - 3. Muscular Endurance
    - 4. Flexibility
    - 5. Body Composition
  - ii. Pretests
    - 1. Heart rate/blood pressure
    - 2. Rockport walk test (see appendix C)
    - 3. Sit and reach test
      - a. (Sit and reach, curl-up and push-up instructions and norms http://darkwing.uoregon.edu/~eatr/student/ft/ftmf.html)
    - 4. Percent body fat

# a. (Body composition norms

http://darkwing.uoregon.edu/~eatr/student/ft/ftbc.html)

#### iii. Delayed Onset Muscular Soreness

#### B. Cardiovascular Logs

- i. Anatomy of cardiovascular system
- ii. Aerobic exercise
- iii. Calculating Target Heart Rate Zones
  - 1. 208-age = max heart rate reserve
  - 2. Max heart rate reserve x desired intensity (60-80%)= target heart rate
- iv. Very slow walk pace (22+ min mile)

#### C. Walking form

- i. Anatomy of cardiovascular system
- ii. Posture
- iii. Opposition leg/arm movement
- iv. Heel-toe pattern
- v. Breathing
- vi. Review previous concepts

# D. Improving cardiovascular fitness

- i. FITT principle
- ii. Importance of warm-up/cool-down
- iii. Interval training
- iv. Review previous concepts

#### E. Improving Flexibility

- i. Importance and timing of stretching
- ii. Anatomy of the lower body
  - 1. Quadriceps
  - 2. Hamstrings
  - 3. Gluteus maximus
  - 4. Gastrocnemius
  - 5. Anterior Tibialis
  - 6. Hip adductors and abductors
- iii. Interval training
- iv. Review previous concepts

# F. Benefits of Regular Physical Activity/Injury prevention

- i. Mortality risk/longevity
- ii. Slow Moderate walk pace (18 20 min/mile)
- iii. Anatomy of abdominals/low back/buttocks
- iv. Core exercises

#### G. Injury Prevention

- i. Injury prevention for ankle, knee and hip joints
- ii. Flexibility benefits
- iii. Cross training
- iv. Overtraining symptoms
- v. Review previous concepts

#### H. Injury Prevention

- i. Exercising in the heat &humidity
- ii. Hydration/fluid intake
- iii. Heat stroke
- iv. Review previous concepts

#### I. Pace & Distance

- i. Anaerobic threshold
- ii. Interval training
- iii. Review previous concepts

### J. Benefits of Cardiovascular Fitness

- i. Mortality risk/longevity
- ii. Type II diabetes
- iii. Cancer

- iv. Review previous concepts
- K. Benefits of Cardiovascular Fitness
  - i. Cardiovascular disease
  - ii. Fast walk pace (16 min/mile)
  - iii. Review previous concepts
- L. Benefits of Cardiovascular Fitness
  - i. Mental Health
  - ii. Anatomy of the upper body
    - 1. Pectoralis major
    - 2. Latissimus dorsi
    - 3. Trapezius
    - 4. Deltoids
    - 5. Biceps
    - 6. Triceps
  - iii. Review previous concepts
- M. Benefits of Cardiovascular Fitness
  - i. Obesity
  - ii. BMI and risk levels
  - iii. Percent body fat and risk levels
  - iv. Review previous concepts
- N. Health & Wellness
  - i. Not just an "absence of disease"
  - ii. Wellness concepts of body/mind/spirit
  - iii. Walking meditation
  - iv. Review previous concepts
- O. Nutrition
  - i. Nutrients
  - ii. Harvard Medical School food pyramid (see attachment 1)
  - iii. Okinawan Food Pyramid (see attachment 2)
  - iv. Review previous concepts
- P. Training effect, overload
  - i. Definitions, benefits
  - ii. Designing a cardiovascular training workout for improvement
  - iii. Designing a cardiovascular training workout for maintenance
  - iv. Review previous concepts
- Q. Fitness assessments post-tests
  - i. Heart rate/blood pressure
  - ii. Rockport walk test
  - iii. Sit and reach test
  - iv. Percent body fat
  - v. Review

### III. Textbooks

This course requires no textbook.

### **IV.** Required Course Materials

*Athletic Shoes, water*, appropriate attire (loose-fitting, comfortable clothing that allows a full range of motion around all of the joints of the body), and a wire-bound notebook. Students who come to class without athletic shoes and/or water will NOT be allowed to participate in exercise.

### V. Reference Materials

- American College of Sports Medicine. *ACSM's Guidelines for Exercise Testing and Prescription, 6<sup>th</sup> Edition.* Philadelphia, PA: Lippincott, Williams and Wilkins 2000.
- American College of Sports Medicine. "ACSM Position Stand on The Recommended Quantity and Quality of Exercise for Developing and Maintaining Cardiorespiratory and Muscular Fitness, and Flexibility in Adults." *Medicine and Science in Sports and Exercise* 30(6): 975–991, 1998.
- American College of Sports Medicine. "Exercise and Type 2 Diabetes: Position Stand." *Med Sci Sports & Ex* 32(7):1345-1360, 2000.
- Leon, et al. "Leisure time physical activity and the 16-year risks of mortality from coronary heart disease and all-causes in the Multiple Risk Factor Intervention Trial (MRFIT)." Int J Sports Med. 1997 Jul;18 Suppl 3:S208-15.
- Kushi, et al. "Physical activity and mortality in postmenopausal women," JAMA 1997 277:16. http://jama.ama-assn.org/cgi/content/abstract/277/16/1287?ijkey=c773fcffd39b43d714eada361300ad 1952c0c8cf&keytype2=tf\_ipsecsha
- Paffenbarger, et al. "The Association of Changes in Physical-Activity Level and Other Lifestyle Characteristics with Mortality among Men," N Engl J Med. 1993 25:328(8):574-6. http://content.nejm.org/cgi/content/full/328/8/538?ijkey=70215f02c0ded93c85ed8fc b95fc8b868c05287b
- Schnohr, et al. "Changes in Leisure-time Physical Activity and Risk of Death: An Observational Study of 7,000 Men and Women," Am J Epidemiol 2003; 158:639-644. http://aje.oupjournals.org/cgi/content/abstract/158/7/639
- Sharkey, Brian J. *Fitness & Health: 5th Edition.* Champaign, IL: Human Kinetics 2001. (STRONGLY RECOMMENDED)

Any human anatomy textbook

American College of Sports Medicine <a href="http://www.acsm.org/index.asp">http://www.acsm.org/index.asp</a>

### VI. Instructional Cost

20 Pedometers, between \$15 - \$40 each plus shipping & tax. Order at wholesale on orders over \$50 (or below wholesale, when available) by contacting Gaiam: Dena Mohr, Customer Service Representative dena.mohr@gaiam.com.

### VII. Methods of Instruction

Demonstration, participation, lecture, individual assignments, group work. Assessment will be in the form of attendance/participation in class exercises, individual assignments, homework and quizzes given throughout the semester.

A	90 - 100%
В	80 - 89%
C	70 – 79%
D	60 - 69%
$\mathbf{F}$	0 - 59%

# VIII. Evaluation

No credit by evaluation. Course is participatory.

# IX. Attendance Policy

The College attendance policy shall be applied.

### X. Academic Honesty Policy

The College academic honesty policy shall be applied.

this course or program.

# XI. Appendices

- A. Health History Form
  - All students must complete the Physical Activity Readiness Questionnaire -PAR-Q, from the Canadian Society for Exercise Physiology prior to participating in any physical activity
  - ii. Instructor may require students to provide a signed physician consent form as a pre-requisite to ESS101w.
  - iii. PAR-Q is available online and may be reproduced if used in its entirety www.csep.ca/pdfs/par-q.pdf

#### B. Release Form

i. All students must read and sign the following statement in order to participate in ESS101w:

As per College policy or as follows in the absence of such policy language:

I,	, wish to participate in the following College of Micronesia-
FSM course	or program, ESS101w Walking for Health and Fitness, as a student.
I understand	that this class is a voluntary program and is not required for my
graduation.	agree to abide by all safety rules and regulations in effect during

I wish to participate in the above-described course or program at the College of Micronesia -FSM, and agree that the College of Micronesia-FSM, and their employees are not responsible for my participation in this program, or for any injuries that may occur during my participation in this program, or by the utilization of their equipment.

Further, the instructor of this course or program in the event that he or she believes, with or without medical evidence, that I may not participate in this course or program, or that I have physical limitations that may prevent me from participating in this course or program, has absolute discretion, and may terminate my continued participation in the course or program, at any time, with or without a valid reason. However, this discretion is not an obligation of the College of Micronesia-FSM, or its employees, nor a duty, and any failure to prevent participation on my behalf, or to limit the amount of activities involved in the course or program on my behalf, does not give rise to a renunciation of or exception to this knowing and voluntary waiver.

As a result, I agree, and voluntarily assume all responsibility for my own safety and well-being, while participating in the course or program, and agree to waive any claims for liability, injury, or other damages as a result of injury or death, against the College of Micronesia-FSM or their employees. I enter into this waiver knowingly and in advance of my participation in the course or program. By signing this waiver I will forever release any future claims against the College of Micronesia-FSM and their employees, arising out of any accident, injuries, death or other damages, on behalf of myself or my heirs or dependents, due to any accident, or other mishap, including acts of god, that may arise upon my participation in the course or program.

	Dated:	Print Name
		Signature
C.	i. Reference: ACSM Edition ii. Protocol  Begin with a 3 minute of Make sure students und mile as fast as they can  Students may adjust sp  When student completed up): minutes,  THEN take the student  Predict VO2max  132.853 - (6.315 x g BPM)  Generally	Guidelines for Exercise Testing and Prescription, 6 <sup>th</sup> varm-up at a comfortable pace erstand that AFTER the warm-up they will need to walk 1 without risking injury. ed as necessary throughout the test. Is the mile, record the time it took (not including the warm- s heart rate for one minute:  BPM  (0.1692 x body mass in kg) – (0.3877 x age in years) + ender) – (3.2649 x time in minutes) – (0.1565 x heart rate  er = 0 (females); 1 (males) in kg = weight in lbs ÷ 2.2
	VO2max (mL/kg/min) = 13	2.853 – (0.1692 x) – (0.3877 x) +
	(6.315 x) – (3.2649	$(0.1565 \text{ x} - \underline{)} = \underline{)} \text{ mL/kg/min}$

#### Norms for Relative Maximal Oxygen Uptake (mL/kg/min)

iii. <u>Interpretation of results</u>

Relative Max O <sub>2</sub> Uptake		AGES				
MEN	18-25	26-35	36-45	46-55	56-65	65+
Excellent	>60	>56	>51	>45	>41	>37
Good	52-60	49-56	43-51	39-45	36-41	33-37
Above average	47-51	43-48	39-42	35-38	32-35	29-32
Average	42-46	40-42	35-38	32-35	30-31	26-28
Below Average	37-41	35-39	31-34	29-31	26-29	22-25
Poor	30-36	30-34	26-30	25-28	22-25	20-21
Very Poor	< 30	< 30	< 26	<25	<22	< 20
•						

WOMEN	18-25	26-35	36-45	46-55	56-65	65+
Excellent	>56	>52	>45	>40	>37	>32
Good	47-56	45-52	38-45	34-40	32-37	28-32
Above average	42-46	39-44	34-37	31-33	28-31	25-27
Average	38-41	35-38	31-33	28-30	25-27	22-24
Below Average	33-37	31-34	27-30	25-27	22-24	19-22
Poor	28-32	26-30	22-26	20-24	18-21	17-18
Very Poor	<28	< 26	<22	< 20	<18	<17

#### D. Typical class structure

- i. Two days per week
  - 1. 10 15 minutes travel to locker rooms, change into exercise clothes
  - 2. 5-10 minute warm up, with verbal instruction
  - 3. 65 75 minutes walking/instruction
  - 4. 5 10 minutes of flexibility/relaxation exercises
  - 5. 10-15 minutes change out of exercise clothes/shower
- ii. Three days per week
  - 1. 10 15 minutes travel to locker rooms, change into exercise clothes
  - 5 10 minute warm up, with verbal instruction
     35 45 minutes walking/instruction

  - 4. 5 10 minutes of flexibility/relaxation exercises
  - 5. 10-15 minutes change out of exercise clothes/shower

#### E. Class enrollment limit

#### i. No more than 20 students

ii. Exceptions may be made by permission of Division Chair of Exercise Sports Science

#### F. Adapted Instruction

- i. Students who are unable to (or who should not) perform specific exercises due to injury, pregnancy, or other condition(s), will be assigned alternate exercises and/or assignments by the instructor with no detriment to final grade/status in the course
- ii. Students who require a physician's consent to participate in physical activity (as identified on a PAR-Q questionnaire) at term start will be required to complete physical fitness examination by a medical doctor and receive physician's consent prior to commencing the course.

#### G. Conditions and definitions

- i. Core refers to an outcome that must be attained in order to pass the course.
- ii. Peripheral refers to an outcome that ought to be attained but non-attainment will not cause the student to fail the course.

#### H. Recommended course materials

- i. Human anatomy coloring book
- ii. Female students appropriately sized sports bra
- iii. Male students appropriately sized jock strap

#### Safety procedures

- i. CPR certification strongly recommended for instructors of this course
- ii. Students should be instructed on the first day of class and on their syllabus:
  - STOP exercising if you experience any of the following symptoms:
    - Severe breathlessness
    - b. Severe Joint Pain
    - c. Nausea/dizziness
    - d. Extreme chest pain
    - e. Light headedness
  - 2. NOTIFY the instructor immediately. Do NOT isolate yourself by seeking privacy