# Washtenaw Community College Comprehensive Report

# BIO 225 Tests and Measurements in Exercise Science Effective Term: Winter 2016

Course Cover Division: Math, Science and Engineering Tech **Department:** Life Sciences **Discipline:** Biology Course Number: 225 **Ora Number:** 12100 Full Course Title: Tests and Measurements in Exercise Science **Transcript Title:** Tests & Measure in Exer Scienc Is Consultation with other department(s) required: No Publish in the Following: College Catalog, Time Schedule, Web Page Reason for Submission: Three Year Review / Assessment Report Change Information: Consultation with all departments affected by this course is required. Course description Pre-requisite, co-requisite, or enrollment restrictions Outcomes/Assessment **Objectives/Evaluation Rationale:** Three-year syllabus review (overdue) Proposed Start Semester: Winter 2016

**Course Description:** In this course, students will integrate and apply the principles learned in the prerequisite courses. Students will learn to evaluate the strengths and weaknesses of scientific research in the field of exercise science, gain practical experience and expertise with widely used measuring instruments of physical performance and body composition, and be prepared for external certification examinations for personal trainer and health/fitness instructor.

#### Course Credit Hours

Variable hours: No Credits: 3 Lecture Hours: Instructor: 30 Student: 30 Lab: Instructor: 45 Student: 45 Clinical: Instructor: 0 Student: 0

Total Contact Hours: Instructor: 75 Student: 75 Repeatable for Credit: NO Grading Methods: Letter Grades Audit Are lectures, labs, or clinicals offered as separate sections?: NO (same sections)

#### College-Level Reading and Writing

College-level Reading & Writing

College-Level Math Requisites Prerequisite BIO 110 minimum grade "C" and

# Prerequisite

BIO 111 minimum grade "C"; may enroll concurrently and Prerequisite BIO 201 minimum grade "C" and Prerequisite

MTH 160 minimum grade "C"; may enroll concurrently

## **General Education**

#### MACRAO

MACRAO Science & Math MACRAO Lab Science Course General Education Area 4 - Natural Science Assoc in Applied Sci - Area 4 Assoc in Science - Area 4 Assoc in Arts - Area 4 Michigan Transfer Agreement - MTA MTA Lab Science

Request Course Transfer

**Proposed For:** 

## Student Learning Outcomes

- 1. Data analysis and interpretation: Conduct appropriate statistical tests of exercise performance and biometric data and interpret the data. Evaluate scientific literature.
  - Assessment 1

**Assessment Tool:** Final Project (Assessment Rubric attached) The final project is an original research paper.

Assessment Date: Winter 2018

Assessment Cycle: Every Three Years

Course section(s)/other population: All

Number students to be assessed: All

**How the assessment will be scored:** Final Project Assessment Rubric (attached) The final project is an original research paper.

Standard of success to be used for this assessment: At least 70% of the students will score at least 75% on the final project (Original Research Paper). Who will score and analyze the data: Life Science Faculty

2. Physiological Tests: Conduct tests to ascertain maximal oxygen uptake and body composition of human subjects.

Assessment 1 Assessment Tool: Performance in Laboratory (Mastery Checklists attached) Assessment Date: Winter 2018 Assessment Cycle: Every Three Years Course section(s)/other population: All Number students to be assessed: All How the assessment will be scored: Mastery checklists for aerobic capacity and body composition Standard of success to be used for this assessment: At least 70% of students will score 100% (complete mastery) on the mastery checklists for aerobic capacity and body composition.

Who will score and analyze the data: Life Science Faculty

3. Personal Training Skills: Demonstrate competence in the knowledge, skills, and abilities

required for the Certified Personal Trainer as listed in the current edition of ACSM's Guidelines for Exercise Testing and Prescription.

### Assessment 1

**Assessment Tool:** External: ACSM Certification Exam for either Personal Trainer or Health/Fitness Instructor Internal: Performance on final exam that includes ACSM-derived questions.

Assessment Date: Winter 2018

Assessment Cycle: Every Three Years

Course section(s)/other population: All

Number students to be assessed: All

**How the assessment will be scored:** Students will self-report outcome of ACSM Exam. Final exam will include questions from a pool of questions derived from the ACSM's Certification Review.

**Standard of success to be used for this assessment:** External: At least 70% of students who take the ACSM certification exam will become certified in 2 or fewer attempts. Internal: At least 70% of students will score at least 75% on the final exam containing ACSM-derived questions.

Who will score and analyze the data: Life Sciences Faculty

## **Course Objectives**

- 1. Conduct the appropriate statistical test of exercise performance and biometric data.
- 2. Interpret the meaning of statistical tests of exercise performance and biometric data.
- 3. Evaluate strengths and weaknesses of published exercise science data in terms of study design, statistical power, and limitations of the conclusions.
- 4. Conduct sub-maximal exercise tests.
- 5. Predict maximal oxygen uptake from sub-maximal exercise test data.
- 6. Conduct a maximal oxygen uptake test using a metabolic cart and treadmill and bike ergometer.
- 7. Differentiate a valid from an invalid test.
- 8. Explain why the test is valid or invalid using data from the test to support the conclusion.
- 9. Estimate the accuracy of an invalid or inconclusive test and explain the reasons for the estimate.
- 10. Conduct several body composition tests correctly.
- 11. Compare the results of several body composition tests and explain the strengths and weaknesses of each test.
- 12. Provide a confidence interval for the body composition based on the reliability and validity of each test.
- 13. Demonstrate knowledge and skill in risk factor and health status identification and fitness appraisal.
- 14. Demonstrate the ability to incorporate suitable and innovative activities into an exercise prescription that will improve an individual's functional capacity.
- 15. Demonstrate the ability to effectively educate and/or communicate with individuals and groups regarding lifestyle modifications.

# New Resources for Course

### Course Textbooks/Resources

Textbooks

ACSM Committee. ACSM's Guidelines for Exercise Testing and Prescription, 9th (or latest) ed. Baltimore: Wolters Kluwer/LWW, 2014, ISBN: 1-60913-955-0.

Manuals Periodicals

Software

# **Equipment/Facilities**

Level I classroom Testing Center Other: Exercise Science Laboratory (LA235)

Reviewer	Action	<u>Date</u>
Faculty Preparer:		
Marvin Boluyt	Faculty Preparer	May 13, 2015
Department Chair/Area Director:		
Anne Heise	Recommend Approval	May 13, 2015
Dean:		
Kristin Good	Recommend Approval	May 14, 2015
Curriculum Committee Chair:		
Kelley Gottschang	Recommend Approval	Jun 24, 2015
Assessment Committee Chair:		
Michelle Garey	Recommend Approval	Jul 07, 2015
Vice President for Instruction:		
Bill Abernethy	Approve	Jul 09, 2015