GEORGE MASON UNIVERSITY

School of Recreation, Health and Tourism

PHED 404-001Middle and High School Instruction in Physical Education (3) Fall 2013

DAY/TIME: Mon & Wed, 1:30 - 2:45 LOCATION: Freedom Center Rm 214

PROFESSOR: Dr. Matthew Ferry

OFFICE LOCATION: Bull Run Hall Rm 204 OFFICE HOURS: Mon & Wed, 10:30 - 12:30

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PREREOUISTES:

PHED 201, PHED 202, PHED 273, PHED 274, PHED 275, PHED 306, PHED 403, and 75 credit hours.

COURSE DESCRIPTION:

Examines school curriculum, assessment, content, and teaching practices for middle and high school physical education programs. Requires field experience

COURSE OBJECTIVES

At the completion of this course teacher candidates should be able to:

- 1. Use different forms of assessment (e.g. formative, peer, self) in order to evaluate learners' motor, cognitive, and affective skills and use that information to inform the learner, and design activities appropriate to learners' needs in all three domains.
- 2. Apply a systematic approach to curriculum development for identifying, selecting and implementing learning activities appropriate for a wide range of skill ability and learning styles.
- 3. Accommodate learners' different styles of learning by using different means of communication (e.g. poster, task card) when peer-teaching in class and during the field experience.
- 4. Develop a sequence of lesson plans related to motor skills taught at their field experience placement that is appropriate, realistic and relevant to learners and implement one of the lesson plans.
- 5. Develop a unit plan (i.e. program and instructional goals, tasks, instructional strategies, assessment procedures, & safety issues) that will accommodate different learning styles.
- 6. Teach a lesson from the unit plan to peers, and modify it to ensure learner progress, motivation, and safety, if necessary.
- 7. Use reflective techniques with learners such as self-assessment and reflection on their knowledge, experiences, and skills, to foster learner responsibilities for one's own learning.
- 8. Use available technology and other kinds of resources (e.g. printed material) to select and implement appropriate learning experience, identify strategies to promote physical activities in schools and in the community, and foster personal growth.
- 9. Teach outdoor recreation/adventure, dance/rhythm, sports/games and fitness activities that will appeal to learners and encourage them to be active inside and outside of the school.
- 10. Develop activities in which learners have to demonstrate appropriate personal and social behavior such as respect for others and cooperation, in order to have a productive environment.
- 11. Describe different motivational strategies to manage learners' behaviors and improve learning.
- 12. Describe and use teaching styles that stimulate interactions, involve the learners cognitively, and promote different ways of thinking.
- 13. Use their field experience to establish connections with partners in the field to support eventual learner growth.
- 14. Describe the different major educational philosophies and values orientations, and recognize teaching behaviors that will reflect them.

SUGGESTED READINGS

Buck M. M., Lund, J. L., Harrison, J.M., & Blakemore, C. C. (2006). *Instructional strategies for secondary school physical education* (6th ed.). Boston: McGraw Hill.

Harris, J.A., Pittman, A.M., Waller, M.S., & Dark, C.L. (2002). *Social dance* (2nd ed.). San Francisco: Benjamin Cummings.

Siedentop, D., Hastie, P.A., & van der Mars, H. (2004). *Complete guide to sport education*. Champaign: Human Kinetics. Corbin, C.B. & Lindsey, R. (2007). *Fitness for life* (5th ed.). Champaign: Human Kinetics.

Panicucci, Faulkington-Hunt, Rheingold, Kohut, & Constable. (2003). *Adventure Curriculum for Physical Education: High School*. Beverly, MA: Project Adventure.

Selected Readings chosen and approved by the professor

ACADEMIC INTEGRITY

GMU is an Honor Code university; please see the Office for Academic Integrity for a full description of the code and the honor committee process. The principle of academic integrity is taken very seriously and violations are treated gravely. What does academic integrity mean in this course? Essentially this: when you are responsible for a task, you will perform that task. When you rely on someone else's work in an aspect of the performance of that task, you will give full credit in the proper, accepted form. When in doubt (of any kind) ask for guidance and clarification.

NASPE NATIONAL STANDARDS AND VIRGINIA STANDARDS OF LEARNING

Both sets of standards identify fundamental and essential concepts, skills, competencies, and dispositions that are central to designing and teaching quality physical education programs. While they are not listed here, each set of standards is/will be provided and are accessible via electronic resourcing and will be central to students' work in this course.

NATURE OF COURSE DELIVERY

This course is a combination of face-to-face lessons and field based learning and teaching experiences.

EVALUATION-ALL ASSIGNMENTS ARE TO BE COMPLETED AND SUBMITTED AT THE BEGINNING OF CLASS THE DAY DUE OR NO CREDIT WILL BE GIVEN.

- 1. Classwork (50 pts 12.5%)
 - a) Teacher candidates will teach, evaluate peers and demonstrate an understanding of the readings through active, knowledgeable class discussion.
 - b) Teacher candidates will complete various in-class and at-home assignments.
- 2. Unit plan (100 pts 25%)

Teacher candidates will develop an activity unit for secondary schools. The content to be included will be described in detail on a different document.

- 3. Field experience (100 pts 25%)
 - a) Teacher candidates must complete at least 15 hours of field experience.
 - b) Teacher candidates will teach at least one lesson and prepare a sequence of three lesson plans.
 - c) Teacher candidates will reflect on their practice.
- 4. Professional Portfolio (50 pts 12.5%)
 - Teacher candidates will maintain a portfolio. The content to be included will be described in details on a different document.
- 5. Exams
 - a) Mid term 50 pts (12.5%)

Short answer essay exam covering ecology of the gymnasium and 'blaming' articles

b) Final 50 pts (12.5%)

Short answer essay exam requiring students to create an action plan for student teaching at the secondary level

Grading Scale

388 - 400 = A +	372 - 387 = A	360 - 371 = A	348 - 359 = B +	332 - 347 = B	320 - 331 = B
308 - 319 = C +	292 - 307 = C	280 - 291 = C	240-279=D	< 240 = F	

Attendance Policy

In accordance with the GMU Attendance Policies (University catalog, 2004-2005 p.33), "Students are expected to attend the class periods of the courses for which they register. In-class participation is important to the individual student and to the class as a whole. Because class participation may be a factor in grading, instructors may use absence, tardiness or early departure as de facto evidence of non-participation."

The following scale will be used

- o One (1) absences is permitted
- o Two (1) "tardies"*= 1 absence
- o Two (1) "early departures" *= 1 absence
- o 2 absences = 10 grade points
- o 3 absences or more = 15 grade points

*Attendance is taken at 1:30 pm. A student will be considered late once attendance has been taken. Leaving more than 10 minutes before the end of the class will be considered an early departure.

COURSE OUTLINE

WEEK 1

Aug 26 (M): Lecture/Discussion: Presentation of the syllabus and course overview and preparing for an organized and

successful semester. Distribution of the Value Orientations Inventory (VOI). Distribute Portfolio Assignment. Distribute Unit Plan Assignment. Distribute Field Experience Overview/Assignment.

Lecture/Discussion: Ch 1, The Roles of Education and PE; Ch 6, Philosophies of Education. (Ch 2,

Responsibilities of PE teachers.) VOI, 1 paragraph Philosophy Due.

Week 2

Aug 28 (W)

Sept 2 (M) No Class

Sept 4 (W) Curriculum Models: Adventure/Outdoor Ed., Dance Ed.

Week 3

Sept 9 (M): Curriculum Models: Sport Ed., Fitness Ed.

Sept 11 (W): Lecture/Discussion: Ch 6, Scope and Sequence; Ch 7, Unit and Lesson Planning, Ch 11, Assessment.

Review Unit Plan Assignment.

Week 4

Sept 16 (M): Lecture/Discussion: Ch 5, The Three Learning Domains; Ch 8, Performance Objectives, Content analysis

and Pre-assessment. Review Field Experience Overview/Assignment.

Sept 18 (W): Activities: Adventure/Experiential Education

Week 5 Start Field Experience

Sept 23 (M): Discussion: How to write a Unit Plan.

Sept 25 (W): Discussion: How to write a series of Lesson Plans. Preview 1st Peer Teaching Activity. 1st Portion of

Unit Plan Due.

<u>Week 6</u> Continue Field Experience – Reflection due Wed

Sept 30 (M): Activity: Peer Teaching. Be prepared to teach a lesson in **Dance/rhythms at the SECONDARY**

SCHOOL LEVEL. BRING A Video Recorder/FLIP camera!

Oct 2 (W) Activity: Peer Teaching.

<u>Week 7</u> Continue Field Experience – Reflection due Wed

Oct 7 (M) Activity: Peer Teaching.

Oct 9 (W) Activity: Peer Teaching. **Distribute Video Analysis Assignment. Assign Mid-Term Readings.**

<u>Week 8</u> Continue Field Experience – Reflection due Wed

Oct 14 (M): Lecture/Discussion: Mid-Term Review.

Oct 16 (W) Mid-Term Exam

Week 9 Continue Field Experience – Reflection due Wed

Oct 21 (M): Lecture/Discussion: Ch 9, Instructional Styles and Strategies. **Distribute Teaching Styles Assignment**.

2nd Portion of Unit Plan Due

Oct 23 (W): Fitness Testing: Attendance Mandatory

<u>Week 10</u> Continue Field Experience – Reflection due Wed

Oct 28 (M): Activity Teaching Lab: **Teaching Styles Assignment Due (Fitness Development Activity)**

Oct 30 (W): Activity Teaching Lab cont.

Week 11 Continue Field Experience – Reflection due Wed

Nov 4 (M): Activity Teaching: Presentation and teaching from Unit Plan Nov 6 (W): Activity Teaching: Presentation and teaching from Unit Plan

Week 12 Last Week of Field Experience

Nov 11 (M): Activity Teaching: Presentation and teaching from Unit Plan Nov 13 (W): Activity Teaching: Presentation and teaching from Unit Plan

Week 13

Nov 18 (M): **NO CLASS: TBD, WORK DAY**

Nov 20 (W): Activity Teaching: Presentation and teaching from Unit Plan

3rd Portion of Unit Plan Due. All Field Experience Materials Due.

Week 14

Nov 25 (M): Activity Teaching: Presentation and teaching from Unit Plan

Nov 27 (W): NO CLASS: THANKSGIVING RECESS

WEEK 15

Dec 2 (M): Activity Teaching: Presentation and teaching from Unit Plan. Final Version of Unit Plan Due.

Dec 4 (W): Review Final. **Portfolio Due**

FINAL: Per Final Exam Schedule, Wednesday December 11, 2013, 1:30 – 4:15 pm

Note: Faculty reserves the right to alter schedule/nature of content and evaluation.

TASKSTREAM REQUIREMENTS

Every student registered for any PHED course with a required performance-based assessment is required to submit the assessment "Sequence of Lesson Plans" to TaskStream (regardless of whether a course is an elective, a onetime course or part of an undergraduate minor). Evaluation of the performance-based assessment by the course instructor will also be completed in TaskStream. Failure to submit the assessment to TaskStream will result in the course instructor reporting the course grade as Incomplete (IN). Unless the IN grade is changed upon completion of the required TaskStream submission, the IN will convert to an F nine

weeks into the following semester.

Student Expectations

- Students must adhere to the guidelines of the George Mason University Honor Code [See http://oai.gmu.edu/honor-code].
- Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor, in writing, at the beginning of the semester [See http://ods.gmu.edu/].
- Students must follow the university policy for Responsible Use of Computing [See http://universitypolicy.gmu.edu/policies/responible-use-of-computing/].
- Students are responsible for the content of university communications sent to their George Mason University email account and are required to
 activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely
 through their Mason email account.
- Students must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.

Campus Resources

- The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students' personal experience and academic performance [See http://caps.gmu.edu/].
- The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing [See http://writingcenter.gmu.edu/].
- For additional information on the College of Education and Human Development, School of Recreation, Health, and Tourism, please visit our website [See http://rht.gmu.edu].

PROFESSIONAL BEHAVIOR: Students are expected to exhibit professional behaviors and dispositions at all times.

CORE VALUES COMMITMENT: The College of Education and Human Development is committed to collaboration, ethical leadership, innovatior research-based practice, and social justice. Students are expected to adhere to these principles.

