GEORGE MASON UNIVERSITY School of Recreation, Health, and Tourism

PHED 201-001 - Developmental Motor Pattern (3) Spring 2015

DAY/TIME: M W 9:00-10:15 am LOCATION: Rm. 214, Freedom Center INSTRUCTOR: Mrs. Linda Krout EMAIL ADDRESS: lkrout@gmu.edu OFFICE LOCATION: Bull Run Hall, Rm. 228B PHONE NUMBER: 703-993-2096 OFFICE HOURS: M-W 10:30-11:30, 1:30-3:30 FAX NUMBER: 703-993-2025

PREREQUISITES: None

COURSE DESCRIPTION: Analyzes motor-skill development and prescription of activities from immature to mature stages.

COURSE OBJECTIVES: At the completion of this course, pre-service teachers should be able to:

- 1. Identify stages of children's motor development in the content areas of educational games, educational gymnastics and dance.
- 2. Observe and analyze children's performance of basic motor patterns
- 3. Develop reflection skills about the quality of your work with children
- 4. Design progressions for students at different motor stages and motivate ongoing participation.
- 5. Demonstrate competence in basic motor skills from the Skill Theme Approach for teaching physical education.
- 6. Apply the Skill Theme approach to developmentally appropriate educational games, gymnastics and dance
- 7. Analyze current statistics on children's physical activity patterns and health needs
- 8. Subscribe to and examine physical education websites for their value as teaching resources
- 9. Begin an ongoing process of developing a philosophy of teaching physical education and reflect on one's professional development.
- 10. Determine ways to encourage student self-motivation for physical activity.
- 11. Organize and lead class activities using managerial and instructional routines.

REQUIRED READINGS:

a) Graham, G., Holt/Hale, S., & Parker, M. (2013). <u>Children Moving (9th ed.)</u>, New York, NY: McGraw-Hill Publishers

NASPE STANDARDS RELATED TO COURSE:

Standard 1: Scientific and Theoretical Knowledge

Physical education teacher candidates know and apply discipline-specific scientific and theoretical concepts critical to the development of physically educated individuals.

Standard 2: Skill and Fitness Based Competence*

Physical education teacher candidates are physically educated individuals with the knowledge and skills necessary to demonstrate competent movement performance and health enhancing fitness as delineated in the NASPE K - 12 Standards.

Standard 6: Professionalism

Physical education teacher candidates demonstrate dispositions essential to becoming effective professionals.

NATURE OF COURSE DELIVERY: face-to-face

EVALUATION:

** Students are responsible for all work conducted in class regardless of being absent. Email is strongly encouraged when absent but you MUST submit the assignment on the due date to receive full credit.

EXAM 1	20%	100		
EXAM 2	20%	100		
Skill theme Presentation	10%	50		
Philosophy	10%	50		
Assignments	20%	100		
EXAM 3	20%	100		
TOTAL	100	500		
Grading Scale				
465-500=A 450-	464=A-	435 - 449 = B + 415 - 434 = B 400 - 414 = B		
385 - 399=C 365 - 384= 350 - 364=C- 300-349=D <300=F				

Attendance Policy

In accordance with the GMU Attendance Policies, "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."

Professional dispositions: This course is foundational to all courses that lead to teacher licensure and the **B**achelor of **S**cience in **Ed**ucation degree. Student attendance and participation in class activities are directly related to professional development and dispositions in this career; therefore, you are expected to attend class regularly. You are entering a licensure program that requires several developmental stages toward becoming a professional committed to student learning in schools. Professional dispositions are values, attitudes and professional ethics toward learners, peers, professors and the learning process. You will self-evaluate on dispositions throughout the semester and examine your commitment to the teaching profession.

The following scale will be used

- Two (2) absences are permitted
- Two (2) "tardies" = 1 absence*
- Two (2) "early departures" = 1 absence*
- \circ 3 absences = 20 grade points
- Each additional absence = 15 points

*Attendance is taken at 9:00 am. 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.

**Students are responsible for all work conducted in class regardless of being absent. Email is strongly encouraged when absent with assignment attached on the date due to receive full credit for the assignment.

Description of Assignments:

- a. Philosophy of physical education: Develop your physical education philosophy at the beginning of the semester and provide a more detailed philosophy at the end of the semester. Attach original version of the philosophy to the revised copy. There must be a revision or elaboration of your original paper. Include at least 3 resources for your bibliography
- b. Motor Skills Analysis: Use Haywood's Component Approach to observe assigned motor patterns of children during your field observation. Acquire data on each child's participation in and out of school and adapt several motor skills to motivate them. Rubric is provided. You will need to assess a child preferably in the K-3 grade level.

- c. Game Design: As part of a small group you will design an educational game in class that meets established criteria for a learning experience. You will organize and teach peers your game design.
- e. Popplet: You will be responsible for creating a popplet using the content from Chapters 1-3. All criteria will be posted on blackboard.
- f. Skill Theme Progression Presentation: You will be responsible for creating a progression of activities in a chosen skill theme and presenting it to your peers. The STA template on blackboard will be used. The progression of activities will be submitted online one week prior to the presentation in class for instructor approval.
- g. Peace Journal: You will be responsible for keep a journal entry 3 times a week which will be discussed and submitted at the end of the semester. All criteria will be posted on blackboard and a rubric will be provided.
- h. PE & Technology: During observation and analysis of motor skills you will videotape a peer in class using the application Ubersense or Coach's Eye and develop skills in analyzing mature motor patterns.
- i. EXAM #1: The content of the Exam will consist of Chapters 1,2, 3, 7, 16, 17, and 18. The questions will be multiple choice, true/false and short answer.
- j. EXAM #2: The content of the exam will consist of chapters 11, 12, 19, 20, 21, 24, 25, 26, and Kathleen Haywood Components Approach. The questions will be multiple choice, true/false, fill-in and short answer.
- k. FINAL EXAM: The content of the exam will be partially cumulative and a specific focus on chapters 22, 23, 27, 28, 29, 30. The questions will be multiple choice, true/false, fill-in and short answer.

TENTATIVE COURSE OUTLINE

Week 1

- Jan. 19 (M): MARTIN LUTHER KING DAY NO CLASSES
- Introduction to course, purpose, objectives, policies. READ: Exercise is a State of Mind Jan 21 (W): PE, PA, PF: CK, PK, TK, TPAK Chapt. 1, Purpose of PE in schools. Virginia Standards Instructional Resources in PE Assign Philosophy paper **READ:** The Importance of PE

Week 2

- Jan. 26 (M): Chapt. 2, The Skill Themes Approach, Sports vs. STA, Sports to Skill Themes Lab Flipped Classroom. Blended Learning READ: Get Out and Play PHED Opening Meeting at 10:00 am, Bull Run Hall
- Chapter 3 Movement Concepts Jan. 28 (W): **Assign Popplet**

Week 3

- Feb. 2 (M): Chapt. 13, Space Awareness, Space Ship, red, green, yellow light Pac Man; "Musical Chairs" using squad formation "NO Vacancy" or "City Street, Crowded Spaces" READ: Faster, Stronger, Smarter **Philosophy Due**
- Feb. 4 (W): Chapter 14, Effort "Change Gears", "Follow the Leader"
 - Time, Flow, Force WS

Week 4

- Feb. 9 (M): Chapt. 15, Relationships, Solo, Partner, Between Groups, Alone in a Mass Magic Hoops (w/objects) Read: Skill Analysis **Poplett Due** Feb. 11 (W): Chapter 16, Traveling Patterns; Tinikling Chapter and Jump Bands
- Pedometers: Chapter 19 Jumping and Landing George Graham Model Skill Theme Progression Children Moving: Assign Presentation Schedule

Week 5 Mid	
Feb. 16 (M):	EXAM #1
Feb. 18 (W):	Haywood's Component Approach for observing motor pattern
	Video horizontal jump using Ubersense Application
	READ Over Arm Description
	READ: Throw Like a Girl
Week 6	
Feb. 23 (M):	Chapt. 23, Throwing and Catching Kathleen Haywood
	Haywood's Component Approach for observing motor patterns.
	Assessing the Developmental Level of Throwing
	Video each student's throwing pattern using Ubersense Application
	Assign Motor Analysis
Feb. 25 (W):	Chapt. 23, Throwing and Catching, George Graham
	STA (Throwing) Presentation:
XX 1 - 7	STA (Catching) Presentation:
Week 7 March 2 (M):	Chapter 17 Chasing Floring and Dadging
	Chapter 17, Chasing, Fleeing and Dodging STA Presentation:
	READ; Chapter 11 Observing Student Responses
	Motor Analysis Due
March 4 (W):	Chapter 18, Bending, Stretching, Curling and Twisting
	STA Presentation:
Week 8	
March 9 (M)	:SPRING BREAK
March 11 (W)	:SPRING BREAK
Week 9	
March 16 (M)	: Chapter 16 Traveling
	STA Presentation
	Chapt. 22 Kicking & Punting
	STA (Kicking) Presentation:
March 18 (W)	: Chapt. 24, Volley & Dribbling Student Teacher Video
	STA Presentation (Volley):
Week 10	
March 23 (M)	
March $25(W)$:	Chapter 24, Volleying & Dribbling
	STA Presentation (Dribbling)
Week 11	
March 30 (M)	: Chapt. 25 Striking with Rackets and Paddles
A '1 1 (TT)	STA Presentation (Paddles)
April 1 (W):	Chapt. 25 Striking with Rackets and Paddles
W l. 10	STA Presentation (Rackets);
Week 12	
April 6 (M):	Chapter 26 Striking with Long Handled Implements
$A \text{ pril } \mathbf{g} (\mathbf{W})$	STA Presentation (LHI): Chapt 30 Skill Themes in Games
April 8 (W):	Chapt. 30 Skill Themes in Games Game Design with Partners
	Tchoukball
	Review criteria for Revised Philosophy

Week 13

April 13 (M):	Game Design and Presentation DUE
	READ: Balance – It Just Takes Practice
	Revised Philosophy Due
April 15 (W):	Chapt. 29 Gymnastics
	Chapt. 20 Balance
	Solo balance, partner balance, group balance
	STA Presentation:
Week 14	
April 20 (M):	Chapter 21, Transfer Weight and Rolling
	STA Presentation:
	STA Presentation:
	Peace Journal Due
April 22 (W):	TBA
Week 15	
April 27 (M):	Chapter 28 Dance, Rhythms & Dance
	Sport Skills Movement 32 Count Sequences.
	Rhythmic Dance, Ribbon Sticks, Jump Ropes,
	Scarves, Instruments, Lummi Sticks William Tell Overture
	Cultural Dances, Latin Dance, Salsa Dance, Cha Cha
April 30 (W):	Rhythmic Dance, Country Dance, Line Dancing, Cowboy Motion, Cowboy Boogie,
	I Love a Rainy Night, VA Reel
	Introduction to Creative Dance
Week 16	
May 4 (M):	Reading Day.

Final Exam: Per Final Exam Schedule: Monday, May 11th, 2015, 9:00-10:15 am

Student Expectations

- Students must adhere to the guidelines of the George Mason University Honor Code [See http://oai.gmu.edu/the-mason-honor-code-2/
- 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/responsible-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 <u>http://caps.gmu.edu/</u>].

- 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, innovation, research-based practice, and social justice. Students are expected to adhere to these principles.

