GEORGE MASON UNIVERSITY COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT

School of Recreation, Health, and Tourism
PRLS 316 001—Outdoor Education and Leadership
3 Credits, Fall 2017
FRIDAYS 10:30AM-1:10PM BULL RUN HALL 257

FACULTY: Susan L. Johnson, M.S. **OFFICE HOURS:** By appointment only

OFFICE LOCATION: Freedom Aquatic & Fitness Center,

Administrative Offices

OFFICE PHONE: 703-993-3761

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PREREQUISITES

None.

University Catalog Course Description

Focuses on promotion of lifelong health and fitness via noncompetitive and informal outdoor activities. Introduces safety, skills, and leadership techniques. Covers sustainable use, conservation, and stewardship of natural resources.

Course Overview

We are all held to the standards of the George Mason University Honor Code. Because your contributions are so important to this course, we will all be expected to attend all class sections, actively participate in class discussions, complete in-class exercises and fulfill all assignments. Assignments are due at the beginning of class on the specified date due. Papers received AFTER 10:30 a.m. will be considered late and receive a 20% deduction in points per 24 hour period. If you have an extreme emergency or are participating in a pre-approved university-sponsored function, there may be some exceptions. However, you'll need to discuss these issues with me prior to the due date in order to be considered for exception. I also recommend you make back-up copies of your assignments since computers have been known to crash.

Course Delivery Method

This course is a mixture of classroom lectures, outdoor instruction, in class presentations as individuals and in groups, and assignments outlined on the Blackboard learning management system (LMS) housed in the MyMason portal. You will log in to the Blackboard course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. The course site will be available on September 7, 2017. Communication is an important part of this course; therefore, I ask that you check Blackboard each morning for course communications. Be particularly aware of weather announcements.

Expectations

- <u>Participation:</u> Students are expected to actively engage in all course activities throughout the semester, which includes viewing all course materials, completing course activities and assignments, and participating in course discussions and group interactions.
- <u>Technical Competence</u>: Students are expected to be familiar and able to navigate Blackboard. Students who are struggling with technical components of the course are expected to seek assistance from the instructor and/or College or University technical services.
- <u>Technical Issues:</u> Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.
- Workload: Please be aware that this course is **not** self-paced. Students are expected to meet *specific deadlines* and *due dates* listed in the **Class Schedule** section of this syllabus. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

• <u>Instructor Support:</u> Students may schedule a one-on-one meeting to discuss course requirements, content or other course-related issues. Those unable to come to a Mason campus can meet with the instructor via telephone. Students should email the instructor to schedule a one-on-one session, including their preferred meeting method and suggested dates/times.

Learner Outcomes and Course Objectives

At the completion of this course, students should be able to:

- 1. Discuss the need for outdoor education/recreation in American society today by:
 - a. Understanding the history of leisure in American culture.
 - b. Identifying the psychological benefits of outdoor recreation and education.
 - c. Collecting and documenting current articles relating to leisure, health, and outdoor recreation trends.
 - d. Identifying the differences among national, regional, and local conservation agencies and their roles in outdoor recreation/education.
 - e. Identifying ways outdoor recreation activities benefit youth in schools to become self-motivated learners.
- 2. Learn the essentials of group building and team building by:
 - a. Participating as a class in Group Initiative activities
 - b. Identifying and defining the theories which support the educational benefits of experiential education.
 - c. Being involved in and learning a variety of team building activities to incorporate into classroom learning or classroom activities to promote mutual respect, support for others, and cooperative participation.
- 3. Develop and plan an outdoor recreation lesson for school aged youth:
 - a. Converting course material and field experience into an Outdoor Recreation lesson plan which incorporates Fairfax County Program of Studies for Physical Education.
 - b. Teaching an activity from your lesson plan to fellow students through an in-class presentation.
- 4. Learn a variety of outdoor skills and develop an appreciation for the outdoors by:
 - a. Developing a "Leave No Trace" land ethic through direct involvement in outdoor recreation activities.
 - b. Practicing and participating in hands-on outdoor recreation and outdoor education activities.

Professional Standards:

Upon completion of this course, students will meet the following professional standards for the Council on Accreditation of Parks, Recreation, Tourism, and Related Professions (COAPRT):

7.02:

Students graduating from the program shall demonstrate the following entry-level knowledge: a) the nature and scope of the relevant park, recreation, tourism or related professions and their associated industries; b) techniques and processes used by professionals and workers in these industries; and c) the foundation of the profession in history, science and philosophy.

REQUIRED TEXT

Gilbertson, K., Bates, T., McLaughlin, T. & Ewert, A. (2006). *Outdoor Education: Methods and Strategies*. Champaign, IL: Human Kinetics.

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboad, hard copy, in class assignments)

Assignments

This is a performance based course. Rubrics will be available per assignment.

Other Requirements

LAB FEE:

Several activities will be conducted outside of the classroom a lab fee was charged upon registering for this course.

Course Performance Evaluation and Weighting

Grading Policies

Requirements	Possible Points
Final Exam	100
Semester Project (group project)	100
Plan Your Own Adventure (team project)	50
Class Participation (in class and instructional field trips)	100
Participation – Outdoor Nation Campus Challenge	_50
TOTAL	400

Grading Scale

A+	= 98 - 100	B+	= 88 - 89	C+	= 78 - 79	D	= 60 - 69
A	= 94 - 97	В	= 84 - 87	C	= 74 - 77	F	= 0 - 59
A-	= 90 - 93	B-	= 80 - 83	C-	= 70 - 73		

Professional Dispositions

See https://cehd.gmu.edu/students/polices-procedures/

Students are expected to exhibit professional behaviors and dispositions at all times, including field trips.

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: http://cehd.gmu.edu/values/.

GMU POLICIES AND RESOURCES FOR STUDENTS

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see http://oai.gmu.edu/the-mason-honor-code/).
- 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 Mason 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 with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see http://ods.gmu.edu/).
- Students must follow the university policy stating that all sound emitting devices shall be silenced during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to Tk20 should be directed to tk20help@gmu.edu or https://cehd.gmu.edu/aero/tk20. Questions or concerns regarding use of Blackboard should be directed to http://coursessupport.gmu.edu/.
- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus

For additional information on the College of Education and Human Development, please visit our website https://cehd.gmu.edu/.

PRLS 316- CLASS SCHEDULE- 2017

DATE	TOPIC	ASSIGNMENTS
Friday	Review Syllabus, course texts	Register for ON Campus
August 28	Introduction to class objectives and goals.	Challenge
	Ice – breaker activities	
		(On Campus Challenge
		begins Sept 6)
Friday	Defining William Description 14 in the control of t	Read: Outdoor Education
September	History of Outdoor Recreation and Leisure	PART I
8	Experiential Education Learning Cycle	Chapters 1-3
Friday	EDGE TBD	
September	Team Development -Meet @ The EDGE, 9:30am-1:10pm	Read:
15	(green & white tent)	PART II
	(green so white tens)	Outdoor Leadership
		Chapter 4 & 6
Friday	Debrief EDGE Program	Î
September	-	
22	Nature Nexus	
	Who participates in outdoor recreation?	
	What are the barriers? What are the benefits? What does the research say?	
Friday		Read: Outdoor Leadership
September	Geo Caching @ Fairfax Campus	Chap 7,8,12
29	Meet at Skyline Fitness/Outdoor Adventure Center	
Friday		Create Your Own
October 6	Outdoor lesson: Rock climbing and Hike at Great Falls National Park	Adventure-student
	Meet at GFNP (the Virginia side; see	teams
	http://www.nps.gov/grfa/planyourvisit/directions.htm) climber's parking lot	
	at 9:30 am.	
	Day Hike at Great Falls	
P: 1	Introduction to creating Outdoor Recreation Lesson Plan	Deals Out Et
Friday October 13		Read: Outdoor Education Part II
October 13	Guest Speaker?	Chapter 7 & 8
	Guest Speaker:	Chapter / & o
	Topic: Developing Strong Group Dynamics in the classroom. Creating the	(On Campus Challenge
	Learning Environment	ends
	6	Oct. 17)
Friday	Team Adventure Presentations-student teams	Read: Outdoor Education

October 20		Part III,
	Mini Lesson	Chapters 9 & 10
Friday	Guest Speaker?	
October 27		Chapter 7 & 11
	Teaching tips and techniques review	
	Work in planning teams	
	Review DRAFT with Professor	
Friday	Work in Teams	
November		
3	Di ID i ex Di iID e	
Friday	Final Review of Lesson Plan with Professor	
November	Mini Lesson	
10		
Friday	Class presentations of Outdoor Recreation Lesson Plans	
November		
17	THANKSONIDIG NO OF AGGINTETING TODAY	
Friday	THANKSGIVING – NO CLASS MEETING TODAY	
November		
24		
Friday	Class presentations of Outdoor Recreation Lesson Plans	
December 1		
Friday,	Class presentations of Outdoor Recreation Lesson Plans	
December 8		** ** ***
Friday,	Final Exam	Happy Holidays!
December		
15		

Note: Faculty reserves the right to alter the schedule as necessary, without student notification.



Final Project 2016

PRLS 316: Outdoor Education and Leadership Lesson Plan

Rubric

POINTS: 100 points

The purpose of this assignment is to allow you to work in teams to develop an <u>Outdoor Education/Recreation</u> lesson plan, teach an activity from the lesson plan, and have it critiqued by your colleagues.

Your task is to prepare a 20 minute lesson plan, 15 minutes of instruction and 5 minutes to debrief and wrap up the lesson. We will discuss your lesson as a group at the end of your presentation.

Include the following as part of this assignment is a WRITTEN component and an ACTION component.

WRITTEN COMPONENT

- 1) A typewritten planning sheet (Professor's template) for the Facilitator(s) that includes:
 - a. Topic
 - b. Title of the session

- c. Location where activity can take place
- d. Objectives of the activity
 - i. Identify at least 2 specific physical skills participants should learn or refine
 - ii. Identify at least 2 specific leadership skills participants should learn or refine
 - iii. Identify at least **1 specific cognitive or emotional skill** participants should learn or refine.
- e. All Equipment/Materials needed
- f. Any preliminary knowledge/activities that must take place prior to this program for your participants
- g. Any prior knowledge the Facilitator should have before conducting this lesson
- h. Your references
 - i. Include a list of sources you used to develop your lesson plan
 - ii. Include a list of additional resources for those who "want to learn more"

2) A set of typewritten <u>directions for a fellow Facilitator to follow:</u>

- a. This is helpful if someone else would like to use your lesson plan in the future.
- b. A great way to see if your directions are adequate is to give the directions to a friend, ask them to try and follow them, and see if they can duplicate your program.

3) A typewritten set of "debriefing" instructions:

- a. You would typically identify skill(s) the participants may have learned in your program.
- b. You should also discuss how the participants can transfer this information to their professional practice

ACTIVE/Presentation (Everyone is expected to attend both presentation day.)

1) Implementation of an interactive activity appropriate to your client population:

- a. The program is to be implemented
- b. Teach an outdoor recreation-related activity from your lesson plan

POINTS: 100 points (50 points for the written and 50 points for activity implementation)

OUTDOOR EDUCATIONIMPLEMENTATION (50 pts)

Item	Needs extensive work	Satisfactory and could be improved	Excellent
Use of Outdoor Education skills/strategies (10 pts)	0 – 6 points Team members were either ineffective or did not use multiple strategies from the course text to teach their peers.	7 – 8 points Team members were moderately effective in using multiple strategies from the course text to teach their peers.	9 – 10points Team members effectively used multiple strategies from the course text to teach their peers.
Participant Engagement directly with the program (10 pts)	0 – 6 points 5 or more participants were not actively engaged throughout the presentation	7 – 8 points 3-5 participants were not actively engaged throughout the presentation	9 – 10 points All participants (except 1 or 2) were actively engaged throughout the presentation
Age Appropriateness (5 pts)	0 - 3 points The program lacked two or more components of appropriateness for this age group (i.e. cognitive, developmental, or physical)	4 points The program lacked one of the components of appropriateness for this age group (i.e. cognitive, developmental, or physical)	5 points The program provided cognitively, developmentally, and physically appropriate information and activities
Teamwork (5 pts)	0 – 3 points 1 team member contributed more to the program presentation than the other		3-5 points Both team members were an integral and active part of the presentation.
Safety (5 pts)	0 – 3 points 2 or more safety issues arose or were not addressed appropriately within the program	4 points 1 safety issue arose or was not addressed appropriately within the program	5 points No safety issues arose or all were addressed appropriately within the program.
Debriefing (10pts)	0 – 3 points Debriefing does not identify skills participants may have learned beyond specific objectives nor does it discuss transferability to prof. practice.	4 points Debriefing identifies minimal skills participants may have learned or does not discuss transferability to professional practice.	5 -10 points Debriefing identifies skills participants may have learned in the program and how these skills transfer to professional practice.
Participant Assessment (5 pts)	0 – 2 points Strategies for assessing knowledge are ineffective or not implemented	3-4 points Strategies for assessing knowledge are moderately effective	5 points Strategies for assessing knowledge are clearly effective
PRESENTATION SCORE (out of 50)			

WRITTEN PORTION (50 points possible)

WRITTEN PORTION (50 points poss	,		
Item	Needs extensive work	Satisfactory and could be improved	Excellent
Topic & Title (5 pts)	0-1 points No title and/or title not engaging	2 points Title is interesting, but could be improved or does not connect to topic	5 points Title is engaging and connects well to the topic
Facilitator Planning Sheet (15 pts) a. Activity Location b. Objectives • 2 physical skills • 3 leadership skills • 1 cognitive or emotional skill c. Equipment/Materials listed d. Preliminary participant knowledge/activities e. Prior Facilitator knowledge necessary f. Your references • List of sources • Additional resources	0 - 5 points Three or more items are not addressed, or not addressed completely	6- 10points Most items are addressed at least moderately, however, 1 or 2 items need additional elaboration to be complete.	11-15 points All items are completely addressed and clearly articulated
Facilitator Directions (10 pts)	0 – 5 points The directions are missing 3 or more critical steps necessary for another facilitator to reproduce the program accurately.	6 – 8 points Directions provide most of the instruction necessary for another facilitator reproduce the program, but are missing 1 or 2 critical steps.	9 – 10 points The directions are complete, clear, and the activity can easily be reproduced by another facilitator using these directions.
Debriefing Instructions (10 pts)	0 - 5 points Debriefing does not identify skills participants may have learned beyond specific objectives nor does it discuss transferability to prof. practice.	6 - 7 points Debriefing identifies minimal skills participants may have learned or does not discuss transferability to professional practice.	8-10 points Debriefing identifies skills participants may have learned in the program and how these skills transfer to professional practice.
Participant Assessment (5 pts)	0 points Strategies for assessing knowledge are ineffective and/or are not identified as summative or formative	1-3 points Strategies for assessing knowledge are identified, moderately effective, and identified as summative or formative	3-5 points Strategies for assessing knowledge are clearly articulated, effective, and identified as summative or formative
Grammar/punctuation/ sentence structure (5)	0-2 pts 2 - 3 grammar, spelling, or punctuation errors	3 pts 3 – 4 grammar, spelling, or punctuation	5 pts 0 – 5 grammar, spelling, or punctuation
WRITTEN SCORE (out of 50)			