University of Montana ScholarWorks at University of Montana

Syllabi

Course Syllabi

9-2013

KIN 248.01: Principles of Optimal Performance for Athletes

Charles Palmer University of Montana - Missoula, charles.palmer@umontana.edu

Follow this and additional works at: https://scholarworks.umt.edu/syllabi Let us know how access to this document benefits you.

Recommended Citation

Palmer, Charles, "KIN 248.01: Principles of Optimal Performance for Athletes" (2013). *Syllabi*. 170. https://scholarworks.umt.edu/syllabi/170

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

KIN 248: Principles of Optimal Performance for Athletes (formerly HHP 270) Fall Semester 2013 12:10-1:00pm Monday/Wednesday FOR 301

Instructor:

Dr. Charles Palmer Office: McGill 106 Phone: 243-4826 Email: <u>charles.palmer@umontana.edu</u> Twitter: @charliepalmer6 Office Hours: Monday 9:00am-10:00am, Wednesday 1:00pm-2:00pm, Thursday 9:00am-10:00am, or by appointment

Course Introduction

We are all performers, whether that be scholastically, socially, occupationally, or athletically. So, if that is the case, just what is optimal performance? Where does it come from, and how can one perform more optimally, more consistently? These are great questions to ask, and ones that this course will attempt to address over the course of the semester. Specific to the academic, athletic, and social challenges faced by today's college students and performers, the purpose of this course is to increase awareness of possible pathways to excelled performance in school and sport, and to enjoyment and well-being in life. The goal is to introduce the student to a variety of techniques and strategies from which an individual can choose for himself or herself how best to meet life's challenges today and throughout one's lifetime. A variety of different presenters will be incorporated in order to obtain diverse perspectives on how best to obtain optimal performance.

<u>Course content</u>: Life skills and sport performance topics are focused into two major areas of emphasis:

- 1. **Performance Enhancement Education:** peak performance, flow, and performing "in the zone"; graphing excelled performance; imagery, visualization, and performance rehearsal; pre-performance routines; patterns of motivation; composition of confidence; the mind/body connection; coping with injury; dealing with referees and officials
- 2. Life-choices Education: role of choice; the role of nutrition and supplementation; coaching; college students and alcohol; performance enhancement drug usage; problem-solving and decision making; positive coping strategies; time management; stress management; whole person approach to enjoyment and well-being.

Texts:

- "The Inner Game of Golf," by Timothy Gallwey
- "The Inner Game of Tennis," by Timothy Gallwey

Various readings provided by instructor and visiting speakers

Course Requirements:

- I. Classroom Assignments: (see checklist)- Homework assignments will be given and will be due at specified times during the semester
- II. Classroom Tests: Mid-term test (100 points), and Final test (100 points)
- III. Classroom Quizzes: 2 @ 30 points apiece
- IV. Attendance: Attendance is not mandated, but is *strongly* encouraged. Simply going to class is highly correlated with academic success.

<u>Class Notes and other materials</u>: Outlines of the Powerpoint lectures and other relevant materials will be available on Moodle. If you are unfamiliar with the usage of Moodle (join the club), you can consult the following website: <u>http://umonline.umt.edu/Moodle%20Tip%20Sheets/tipsheetandvideosstudents.aspx</u>, or contact the instructor (who knows very little about Moodle, by the way).

Grading:

There will be a total of 400 points available for the course: Grade breakdowns are as follows:

93% - 100% = \mathbf{A} (372-400 points)	73% - 76% = C (292-307 points)
90% - 92% = A - (360-371 points)	70% - 72% = C- (280-291 points)
87% - 89% = \mathbf{B} + (348-359 points)	67% - 69% = D + (268-279 points)
$83\% - 86\% = \mathbf{B}$ (332-347 points)	$63\% - 66\% = \mathbf{D}$ (252-267 points)
$80\% - 82\% = \mathbf{B} \cdot (320-331 \text{ points})$	$60\% - 62\% = \mathbf{D} \cdot (240-251 \text{ points})$
77% - 79% = C + (308-319 points)	Below $60\% = \mathbf{F}$ (239 points or lower)

Professional Behavior: While I strive to make this class interesting and fun, I also am a strong proponent of behaving in a professional manner. The bulleted items better describe what this means:

- Cell phones: Policy up for debate on first day of class
- Once class has begun, the Kaimin or any other non-class reading materials need to be put away
- > Come to class **on time** and **prepared** to learn
- Notify the instructor in advance if you are going to come to class late, leave early, or not be in attendance
- > If you are a UM athlete (in season), I need a copy of your travel letter
- ▶ Keep sidebar discussions quiet and to a minimum

Emergency Preparedness and Response

As members of a community of learning, we all have responsibilities for each other that extend beyond the teaching/learning experience. As human beings, we are responsible for the protection and well-being of the other members of our group. Therefore, should an emergency of any type develop, the following points become quite important:

- In the event we need to evacuate the building, our primary route will be through the classroom door, turn right, go down the stairs to the main floor, and out the southeast exit. Should that exit be blocked, our secondary route will consist of leaving the classroom, turn left, go down the stairs to the main floor, and out the northeast exit. Our outdoor rally point is the lawn in front of Schreiber gymnasium.
- If you hear an alarm or are told to evacuate, always assume the emergency is real. Be sure to take coats, backpacks, and valuables since the building may be closed for some time.
- If there is a need for an indoor rally point, that will be the University Center. We should reconvene as a group at the rally point to help determine if all members are accounted for.
- Do not use elevators as a means of evacuating, and do not use cell phones until safely away from the building.

If you require assistance in evacuating or have any type of medical condition that will make evacuation challenging, please inform me privately and we can preplan an appropriate and safe response.

<u>Student Conduct Code</u>: All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by the University. Students can become more familiar with the Student Conduct Code, which is available online at www.umt.edu/SA/documents/fromWeb/Ed.StudentConductCode.doc

<u>Americans With Disabilities Act (ADA)</u>: The University of Montana upholds the ADA by providing reasonable accommodations to individuals with special challenges. If anyone requires reasonable accommodations to adequately perform the duties of this class, please see the instructor as soon as possible so that these issues can be addressed.

TOPIC	READING/ASSIGNMENT	
Introductions	Introductions, Syllabus,	
Review of course	readings	
Intake (In Class)	Intake form provided/due	
	Begin reading "The Inner	
	Game of Tennis"	
No Class	Labor Day holiday	
Performance arena: Intro to	Lecture	
the 3 Ring Model		
Comfort Zone Skills/ Loehr	Best Performance assigned	
Model		
The Optimal Performing	"Inner Game of Tennis"	
Mind	due	
	Lecture	
Dr. Steve Gaskill	Physical activity and	
	cognition/visualization	
Best Performance: student	Best Performance due:	
oral presentations		
Best Performance: student		
oral presentations		
Quiz #1		
TBD		
Attitudes and motivation	Lecture	
Dr. Val Moody	Guest Lecture	
TBD: Dave Berkoff	Lecture	
	Midterm study guides	
	available on Moodle	
Goal Setting	Goal setting Assigned	
Midterm Exam		
Confidence	"Inner Game of Golf" due	
Transitions	Lecture	
	Goal setting due	
	Quotable Quotes Assigned	
Dr. Gene Burns	Guest speaker	
TBD	-	
Dr. Chuck Dumke	Lecture	
Share Quotes: oral	Quotes due	
	Introductions Review of courseIntake (In Class)No ClassPerformance arena: Intro to the 3 Ring ModelComfort Zone Skills/ Loehr ModelModelThe Optimal Performing MindDr. Steve GaskillBest Performance: student oral presentationsBest Performance: student oral presentationsBest Performance: student oral presentationsDr. Steve GaskillGoal SettingMidterm ExamConfidence TransitionsDr. Gene Burns TBDDr. Chuck Dumke	

November 11 th	No class	Veteran's Day	
November 13 th	Alcohol issues	Lecture	
November 18 th	Quiz #2	*2 Charting and Journaling Assigned	
November 20 th	Jed Fiebelkorn	Lecture	
November 25 th	TBD: Holly Carnes	Lecture	
November 27 th	No class	Thanksgiving travel day	
December 2 nd	TBD	Lecture	
December 4 th	TBD	Lecture	
		Charting and journaling due	
December 10 th	Final Meeting		
	8:10am-10:10pm		

*Syllabus and/or outline is subject to change

Checklist: KIN 248 Fall 2013

Assignment	Points	Date assigned	Date due	Points earned
Intake	20			
questionnaire				
Best Performance	20			
exercise				
Quotable	20			
quote/interview				
Charting/journaling	40			
Goal setting	40			
exercise				
Quiz #1	30			
Quiz #2	30			
Midterm test	100			
Final test	100			
Total Points	400			