Semester	Spring 2020	Instructor's Name	Jeff Deyo
Course Title & #	Basketball Co-Ed PE 112	Instructor's Email	jeff.deyo@imperial.edu
	-Canvas Version		
CRN #	20732	Webpage (optional)	
Room	Online	Office (PT Faculty:809)	RM 704B
Class Dates	2/18/20-6/12/20	Office Hours	MW: 9:05 - 9:40am
		(n/a for PT Faculty)	MW: 10:45 - 11:20am
			TR: 12:45pm - 1:35pm
Class Days	Mon & Wed	Office Phone #	760-355-6330
		(PT may use dept. number)	
Class Times	8:00am-9:05am	Who students should	
		contact if emergency	
Units	1	or other absence	

Course Description

An introduction to the fundamental skills and strategy of the game. Rules and class competition are included in the course.

Student Learning Outcomes

Upon course completion, the successful student will have acquired new skills, knowledge, and or attitudes as demonstrated by being able to:

1. Perform with an increasing degree of proficiency in the skills, techniques and strategies of basketball. (ILO1, ILO2, ILO3)

Course Objectives

Upon satisfactory completion of the course, students will be able to:

1. Practice individual ball handling and body control skills and techniques in basketball. 2. Express an increased understanding of offensive tactics in basketball. 3. Express an increased understanding of defensive strategies in basketball. 4. Demonstrate knowledge of the rules of basketball. 5. Demonstrate greater levels of fitness through the participation of the game.

Textbooks & Other Resources or Links Course Requirements and Instructional Methods

Silvils, Kevin and Riddle, Deana (2010). The Game of Basketball: Basketball Fundamentals, Intangibles and Finer Points of the Game for Coaches, Players and Fans A Southern Family Publishing. ISBN: 9780615345260

Access to internet/Laptop or Desktop computer/Google Chrome Browse or Firefox to access canvas information/E Book will be provided in Mastering Health System

<u>Out of Class Assignments</u>: Choose one local basketball program and attend a practice and then a game. Evaluate the coach's system and practice methodology compared to the teams' performance in the game. <u>Reading and Writing</u>: Choose any basketball coach and research their philosophy of coaching by accessing on-line articles. Consider what elements can be applied to your performance in this class. Present your ideas in a short, written essay.

Course Grading Based on Course Objectives

A Gradebook will be implemented into Canvas to help you keep track of how you're doing in the class. The assignments will be given and graded in a timely manner.

Exams:	400pts	Scale:	A = 100 - 90%
Weekly Modules:	100pts		B = 89 - 80%
Quizzes	100pts		C = 79 - 70%
Behavior Change	100pt		D = 69 - 60%
Reading Assignment	60pt		F=59% and Below
Final	<u>200pts</u>		
Total Points:	960 pts		

Attendance

Students will be required to check in and complete all required assignments that will be given on a weekly basis. All attendance and participation grades will be generated through online coursework. Students that don't have access to online resources will be given time accommodations to help them stay on task or catch up.

- A student who fails to attend the first meeting of a class or does not complete the first mandatory activity of an online class will be dropped by the instructor as of the first official meeting of that class. Should readmission be desired, the student's status will be the same as that of any other student who desires to add a class. It is the student's responsibility to drop or officially withdraw from the class. See General Catalog for details.
- Regular attendance in all classes is expected of all students. A student whose continuous, unexcused absences exceed the number of hours the class is scheduled to meet per week may be dropped.
- Absences attributed to the representation of the college at officially approved events (conferences, contests, and field trips) will be counted as 'excused' absences.

Classroom Etiquette

Required Information --Discretionary language

- <u>Electronic Devices:</u> Cell phones and electronic devices must be turned off and put away during class unless otherwise directed by the instructor. **Consider:** specifics for your class/program
- <u>Food and Drink</u> are prohibited in all classrooms. Water bottles with lids/caps are the only exception. Additional restrictions will apply in labs. Please comply as directed.
- <u>Disruptive Students:</u> Students who disrupt or interfere with a class may be sent out of the room and told to meet with the Campus Disciplinary Officer before returning to continue with coursework. Disciplinary procedures will be followed as outlined in the General Catalog.
- <u>Children in the classroom:</u> Due to college rules and state laws, no one who is not enrolled in the class may attend, including children.

Academic Honesty

• <u>Plagiarism</u> is to take and present as one's own the writings or ideas of others, without citing the source. You should understand the concept of plagiarism and keep it in mind when taking exams and preparing written materials. If you do not understand how to correctly 'cite a source', you must ask for help.

• <u>Cheating</u> is defined as fraud, deceit, or dishonesty in an academic assignment or using or attempting to use materials, or assisting others in using materials, or assisting others in using materials, which are prohibited or inappropriate in the context of the academic assignment in question.

Anyone caught cheating or will receive a zero (0) on the exam or assignment, and the instructor may report the incident to the Campus Disciplinary Officer, who may place related documentation in a file. Repeated acts of cheating may result in an F in the course and/or disciplinary action. Please refer to the General School Catalog for more information on academic dishonesty or other misconduct. Acts of cheating include, but are not limited to the following: (a) plagiarism; (b) copying or attempting to copy from others during an examination or on an assignment ;(c) communicating test information with another person during an examination; (d) allowing others to do an assignment or portion of an assignment, (e) use of a commercial term paper service

Additional Help – Discretionary Section and Language

- CANVAS LMS. Canvas is Imperial Valley College's main Learning Management System. To log onto Canvas, use this link: <u>Canvas Student Login</u>. The <u>Canvas Student Guides Site</u> provides a variety of support available to students 24 hours per day. Additionally, a 24/7 Canvas Support Hotline is available for students to use: 877-893-9853.
- <u>Learning Labs</u>: There are several 'labs' on campus to assist you through the use of computers, tutors, or a combination. Please consult your college map for the Math Lab, Reading & Writing Lab, and Learning Services (library). Please speak to the instructor about labs unique to your specific program
- <u>Library Services</u>: There is more to our library than just books. You have access to tutors in the learning center, study rooms for small groups, and online access to a wealth of resources.

Disabled Student Programs and Services (DSPS)

Required Language: Any student with a documented disability who may need educational accommodations should notify the instructor or the Disabled Student Programs and Services (DSP&S) office as soon as possible. If you feel you need to be evaluated for educational accommodations, the DSP&S office is located in Building 2100, telephone 760-355-6313.

Student Counseling and Health Services

Required Language: Students have counseling and health services available, provided by the pre-paid Student Health Fee. We now also have a full time mental health counselor. For information see http://www.imperial.edu/students/student-health-center/. The IVC Student Health Center is located in the Health Science building in Room 2109, telephone 760-355-6310.

Student Rights and Responsibilities

Required Language: Students have the right to experience a positive learning environment and due process. For further information regarding student rights and responsibilities please refer to the IVC General Catalog available online at

http://www.imperial.edu/index.php?option=com_docman&task=doc_download&gid=4516&Itemid=762

Information Literacy

Required Language: Imperial Valley College is dedicated to help students skillfully discover, evaluate, and use information from all sources. Students can access tutorials at http://www.imperial.edu/courses-and-programs/divisions/arts-and-letters/library-department/info-lit-tutorials/

Anticipated Class Schedule / Calendar

Required Information –Discretionary Language and Formatting: The instructor will provide a tentative, provisional overview of the reading, assignments, tests, or other activity for the duration of the course. The faculty may find a table format useful for this purpose.

Date and Week	Topic and/or Assignment	Activity
Week 1 - Feb 17/19	Syllabus & Introduction First Workout Session	Lecture Lab
Week 2 - Feb 24/25	Review Syllabus 2nd Workout 3rd Workout	Lab Lab
Week 3 - March 2/4	Emphasis Team Offense 4th Workout 5th Workout	Lab Lab
Week 4 - March 9/11	Emphasis Team Defense 6th Workout 7th Workout	Lab Lab
Week 5 - March 16/18	Emphasis Passing Skills 8th Workout 9th Workout	Lab Lab
Week 6 - March 23/25	Emphasis On Ball Defense 10th Workout 11th Workout	Lab Lab
Week 7 - March 30/ April 1	Emphasis Shot Selection 12th Workout 13th Workout	Lab Lab
Week 8 - April 6/8	Emphasis Defensive Positioning 14th Workout 15th Workout	Lab Lab
Week 9 - April 20/22	Emphasis Setting Screens 16th Workout 17th Workout	Lab Lab
Week 10 - April 27/29	Emphasis Defending Screens 18th Workout 19th Workout	Lab Lab
Week 11 - May 4/6	Emphasis Fast Break 20th Workout	Lab Lab

	21st Workout	
Week 12 - May 11/13	Emphasis Defending the Break 22nd Workout 23rd Workout	Lab Lab
Week 13 - May 18/20	Emphasis Moving Without the Ball 24th Workout 25th Workout	Lab Lab
Week 14 - May 25/27	Emphasis Winning Basketball 26th Workout 27th Workout	Lab Lab
Week 15 - June 1/3	Emphasis Winning Basketball 28th Workout 29th Workout	Lab Lab
Week 16 - June 8/10	Emphasis Review for Final & Take Final 30th Physical Final 31st Written Final	Test Test