

	Course Control Number: CCC000598485			
	Course Outline Approval Dates			
Modality	Modelity	Curriculum	Board of	
	Modality	Committee	Trustees	
	Face-to-face	10/25/2018	11/13/2018	
	Correspondence Ed.			
	Distance Ed.			

# **COURSE OUTLINE OF RECORD**

Course Information							
Course Initiator: Brian Thiebaux							
CB01 - Subject and Course #	: ATH 103						
CB02 - Course Title: Interco	llegiate Bas	ketball	for Men, Fall Seme	ester			
New Course: 🛛		Non-Substantial:		Substantial:			
Articulation Request: 🛛 🖂 UG	С		⊠ CSU		CSU-	-GE	⊠ IGETC
Lecture Hours:	L	aborat	ory Hours: 85	<b>!</b>	Clin	ical/Field Hou	ırs:
CB06/CB07: Course Units: 1	1.5						
Prerequisites: ATH 100 Pr	e-Season C	onditio	ning for Intercolle	giate Bask	etbal	l	
Co-requisites:							
Advisories:							
CB03 - TOP Code:	0835.50 - I	ntercoll	egiate Athletics				
CB04 - Credit Status:	D - Credit - Degree Applicable						
CB05 - Transfer Status: B - Transferable to CSU only							
CB08 - Basic Skills Status:	N - Course	is not a	basic skills course				
CB09 - SAM Priority Code:	E - Non-Oc	cupatio	nal				
CB10 - Cooperative Work: N - Is not part of Cooperative Work Experience Education Program							
CB11 - Course Classification:	Y - Credit (						
CB13 - Approved Special:	N - Course	is not a	special class				
CB21 - Prior Transfer Level:	Y - Not App	olicable					
CB22 - Noncredit Category:	Y - Credit (	Course					
CB23 - Funding Agency:	Y - Not App	olicable					
CB24- Program Status:	2 - Not Pro		pplicable				
Transfer Request:	A= UC and						
Please select the appropria	ate box(s)	of the r	nodalities in whi	ch this co	ourse	will be offer	ed, and fill out the

appropriate sections for that mode.

$\boxtimes$	Face-to-Face – Section B
	Correspondence Education – Section (
	Distance Education – Section D

#### **IUSTIFICATION OF NEED:**

The course provides the necessary conditioning, training and practice to compete in intercollegiate basketball.

#### CATALOG DESCRIPTION:

This course is for men students who wish to participate in intercollegiate basketball. This course may be repeated a maximum of three times to meet California Community College Athletic Association requirements for eligibility.

## **COURSE OBJECTIVES:**

- 1. Acquire understanding and appreciation for the sport of basketball.
- 2. Develop advanced individual and team basketball skills.
- 3. Acquire an understanding of advanced concepts of basketball team tactics in both offense and defense.
- 4. Achieve individual fitness through training and conditioning.
- 5. Acquire effective study habits as they pertain to academic success.
- 6. Design, demonstrate and practice strength building through weight training appropriate for intercollegiate athletics.

#### STUDENT LEARNING OUTCOMES:

- 1. Demonstrate sufficient preparedness for successful transfer to a four-year institution with participation in college athletics.
- 2. Exhibit critical thinking skills in evaluating, planning and achieving success as a participant on a college athletic team.

## A. COURSE OUTLINE AND SCOPE

## 1. Outline of topics or content:

- 1. Orientation
- 2. COA rules and regulations pertaining to intercollegiate competition
- 3. BVC and CRC rules and regulations
- 4. Team procedural rules
- 5. Defining personal goals
- 6. Flexibility, cardiovascular and strength conditioning
- 7. Fitness testing
- 8. Prevention of athletic injuries
- 9. Individual defensive skill activities
- 10. Team game play
- 11. Individual offensive skill activities
- 12. Rebounding: offensive and defensive
- 13. Intercollegiate competition with video and statistical analysis
- 14. Team defensive tactics
- 15. Nutritional evaluation and discussion of the pre-game meal
- 16. Team offensive tactics
- 17. Offensive and defensive team tactics
- 18. Team play incorporating tactics
- 19. Review goals and revise if necessary
- 20. Analysis of areas needing improvement with activities designed to address those needs

## 2. If a course contains laboratory or clinical/field hours, list examples of activities or topics:

Because this is a lab-only course, the following activities are identical to the Course Topics listed above:

- 1. Orientation
- 2. COA rules and regulations pertaining to intercollegiate competition
- 3. BVC and CRC rules and regulations
- 4. Team procedural rules
- 5. Defining personal goals
- 6. Flexibility, cardiovascular and strength conditioning
- 7. Fitness testing
- 8. Prevention of athletic injuries
- 9. Individual defensive skill activities
- 10. Team game play
- 11. Individual offensive skill activities
- 12. Rebounding: offensive and defensive
- 13. Intercollegiate competition with video and statistical analysis
- 14. Team defensive tactics
- 15. Nutritional evaluation and discussion of the pre-game meal
- 16. Team offensive tactics
- 17. Offensive and defensive team tactics
- 18. Team play incorporating tactics
- 19. Review goals and revise if necessary
- 20. Analysis of areas needing improvement with activities designed to address those needs

# 3. Examples of reading assignments:

Periodicals and printed materials on topics such as fitness, nutrition, team strategy and athletic leadership.

## 4. Examples of writing assignments:

Written assignments on topics such as:

- 1. Nutritional assessments
- 2. Strength and fitness assessments
- 3. Goal-setting

#### 5. Appropriate assignments to be completed outside of class:

Reading periodicals and printed materials on topics such as fitness, nutrition, team strategy and leadership. Writing assignments on topics such as nutritional and strength and fitness assessments and goal-setting.

## 6. Appropriate assignments that demonstrate critical thinking:

Examples:

- 1. Devise team play tactics and strategies to maximize team wins.
- 2. Develop athletic team leadership skills..
- 3. Develop an effective strength-building and nutrition program.

# 7. Other assignments (if applicable):

☐ Check if Section B is not applicable
B. FACE-TO-FACE COURSE SECTIONS:
<ul> <li>Face-to-face education Is a mode of delivery in which instruction is delivered in a traditional classroom setting, with instructor and students located simultaneously in the same classroom facility.</li> <li>Describe the methods of instruction:</li> </ul>
The instructor will engage students through lecture, group discussion and court activities.
2. Describe the methods of evaluating of student performance.
Written activities and direct observation by the instructor will be used to assess mental skills necessary for team play and healthy habits. Written activities will also be used to set personal and team goals and to evaluate students' knowledge of rules and injury prevention. Fitness testing will be administered before and after fitness conditioning.
3. Describe how the confidentiality of the student's work and grades will be maintained.
Instructors shall make reasonable efforts to protect the confidentiality of students' grades and graded work consistent with practices described in the Family Education Rights and Privacy Act (FERPA).
4. If the course has a lab component, describe how lab work is to be conducted and how student work is to be evaluated.
Students will be evaluated by: 1) demonstrating skill and tactical knowledge in measured activities, in game play and on video tape 2) instructor's observations and assessment of performance and improvement; 3) written assignments, which include students' own evaluation of fitness level, achievement of goals, knowledge of rules and knowledge of healthy living habits; 4) attendance.
NOTE: Students will be encouraged by instructors of this course to direct themselves to the College's Disabled Students' Programs and Services (DSP&S) department if they believe they have a learning disability.
□ Check if Section C is not applicable
C. CORRESPONDENCE EDUCATION COURSE SECTIONS (Correspondence, hybrid correspondence)
<b>Correspondence education</b> is a mode of delivery in which instructional materials are delivered by mail, courier or electronic transmission to students who are separated from the instructor by distance. Contact

courier or electronic transmission to students who are separated from the instructor by distance. Contact between instructor and students is asynchronous. **Hybrid correspondence education** is the combination of correspondence and face-to-face interaction between instructor and student.

# 1. Describe the methods of instruction.

2. Describe the methods of evaluating student performance.
3. Describe how regular, effective contact between the instructor and a student is maintained.
4. Describe procedures that help verify the individual submitting class work is the same individual enrolled in the course section.
5. Describe procedures that evaluate the readiness of a student to succeed in a correspondence or hybrid correspondence course section.
6. Describe how the confidentiality of the student's work and grades will be maintained.
7. If the course has a lab component, describe how lab work is to be conducted and how student work is to be evaluated.
8. If the course requires specialized equipment, including computer and computer software or other equipment, identify the equipment, and describe how it is to be accessed by students.
Note: Students will be encouraged by instructors of this course to direct themselves to the College's Disabled Students' Programs and Services (DSP&S) department if they believe they have a learning disability.

$\times$	Check if Section D is not applicable
D.	Online education is a mode of delivery in which all instruction occurs online via the Internet. Student and instructor access to email and the Internet is required. Students are required to complete class work using email, chat rooms, discussion boards and other instructional online venues.
	Interactive television (ITV) is a mode of synchronous delivery in which instruction occurs via interactive television (closed circuit).
	<b>Hybrid instruction</b> is a combination of face-to-face instruction and online instruction.
1.	Describe the methods of instruction.
2.	Describe the methods of evaluating of student performance.
3.	Describe how regular, effective contact between the instructor and a student is maintained.
	Describe procedures that help verify the individual submitting class work is the same individual rolled in the course section.
	Describe procedures that evaluate the readiness of a student to succeed in an online, ITV or hybrid urse section.
6.	Describe how the confidentiality of the student's work and grades will be maintained.

7. If the course has a lab component, describe how lab work is to be con is to be evaluated.	ducted and how student work		
8. If the course requires specialized equipment, including computer and computer software or other equipment, identify the equipment, and describe how it is to be accessed by students.			
Note: Students will be encouraged by instructors of this course to direct themselves Programs and Services (DSP&S) department if they believe they have a learning disa	to the College's Disabled Students' ability.		
E. REPRESENTATIVE TEXTBOOKS AND OTHER READING AND STUDY MALList author, title, and current publication date of all representative materials.	_		
Reading materials as assigned by the instructor			
SIGNATURES			
COURSE INITIATOR:	DATE:		
DIVISION CHAIR:	DATE:		
LIBRARY:	DATE:		
CHAIR OF CURRICULUM COMMITTEE:	DATE:		
SUPERINTENDENT/PRESIDENT:	DATE:		