Reedley College Basketball Conditioning PE-31C FALL 2021 Course Syllabus

Course Title: Basketball Conditioning Course Number: PE-31C (53072) Class Days: MTWTH Phone: (559) 638-0354 ex 3354 office Email: Richard.jennings@reedleycollege.edu Instructor: Richard "TJ" Jennings Office Hours: By Appointment Time: TBA Required Text: None Prerequisites: None

CLASS OUTCOMES:

Upon completion of this course, students will be able to:

- 1. Use proper weight room safety within a team setting.
- 2. Demonstrate proper lifting techniques related to specific basketball positions.
- 3. Illustrate a basic knowledge of muscle groups and their application in the weight room.
- 4. Apply proper nutritional choices required to help acquire/maintain a healthy body composition.
- 5. Recognize the five (5) components of physical fitness and understand how they relate to the development of basketball performance.

CLASS OBJECTIVES:

In the process of completing this course, students will:

- 1. Evaluate and critique current fitness levels appropriate for intercollegiate basketball.
- 2. Plan, implement, and practice appropriate fitness activities and nutritional choices that promote improved levels of muscular strength endurance, cardio-respiratory endurance, flexibility, and body composition.

GRADING

- 1. **Measured performance** 70% (Must show up and be on time) Grade will drop after 2 missed classes and only 3 make ups are allowed
- 2. Fitness Test 10% (Pretest 5% and Posttest 5%) Sit-Up/Push-Up
- 3. Skills Test 10%
- 4. Written Exam 10% (A maximum of 2 written exams may be given throughout the semester.)

GRADING SCALE

- A 100 90 %
- B 89 80 %
- C 79 70 %
- D 69-60 %
- F = 59 0%

ACCOMODATIONS FOR STUDENTS WITH DIABILITIES:

If you have special verified needs as addressed by the Americans with Disabilities Act (ADA), or section 504 of the Rehabilitation Act, please contact me as soon as possible.

DROP POLICY:

18 week courses have a drop deadline of the 9th week. However, you may be dropped by the instructor at any time after (4) consecutive absences