## PE 30D BASEBALL TRAINING SYLLABUS

INSTRUCTOR: Steve Pearse C EMAIL: steve.pearse@reedleycollege.edu PHONE: 638-0394 MEETING ROOM: Baseball Field

**OFFICE HOURS:** M-10-11 am W-10-12 pm F-11-12 pm **OFFICE:** Men's Locker Room **CLASS:** MW 3-5:20 pm TTH 2-3:50 pm F-2-2:50 pm

<u>**COURSE DESCRIPTION:</u>** This course involves Baseball training, skill development, knowledge, strategy, and appreciation. Intended for students with Varsity High School experience (or equivalent) who are preparing for competitive Intercollegiate Baseball.</u>

**<u>COURSE OBJECTIVE</u>**: This course is designed for students to use proper and safe practice drills, demonstrate proper techniques related to specific positions, demonstrate a basic knowledge of teamwork, and understand the rules and policies determined by the Commission on Athletics and the Head Baseball Coach/Instructor.

**COURSE OUTCOMES:** Students will be able to assess their own skill levels within the context of intercollegiate baseball. Students will be able to plan, implement, and practice appropriate Baseball drills that promote improved levels of performance during Non-Traditional Intercollegiate Baseball season.

**RECOMMENDED BOOK:** The Baseball Playbook (Polk, 1999)

<u>ACCOMODATIONS FOR STUDENTS WITH DISABILITIES:</u> If you have special verified needs addressed by the Americans with Disabilities Act (ADA), or section 504 of the Rehabilitation Act, please contact me as soon as possible.

<u>**CLASS RULES:</u>** Attendance is very important. Points will be deducted for each absence. Proper practice uniforms will be worn to all scheduled classes. Students are responsible for everything issued to them. Lockers are available in the Athletics Locker Room. Report all injuries to coach/ trainer immediately. Report any potential dangerous conditions you come across to instructor.</u>

**<u>GRADING PROCEDURES</u>**: Participation-60% Exams and Quizzes-20% Skill Demonstrations-20%

 $90\% - 100\% = \mathbf{A} \quad 80\% - 89\% = \mathbf{B} \quad 70\% - 79\% = \mathbf{C} \quad 60\% - 69\% = \mathbf{D} \quad 59\% \text{ \& below} = \mathbf{F}$ 

## **IMPORTANT DATES:**

August 24: Last day to drop a full term class for refund.August 31: Last day to register & last day to drop to avoid a "W" in personOctober 12: Last day to drop a full term class (letter grade assigned after this date).December 7: Last day of InstructionDecember 10-14: Final Examinations