Course Syllabus

<u>Course Name:</u> Construction Methods and Materials

Course Number: CE 4358

Instructor: Professor Marshall

Engineering Room A214

915.747.5765

asmarshall@utep.edu

Location/time: to be determined

Course Description: This course is designed to give students a working knowledge of methods and materials used in construction, and to prepare students for American Institute of Construction Level 1 Certification.

<u>Textbook:</u> Required Text: American Institute of Construction Study Guide available free at http://www.professionalconstructor.org

Optional Text: Construction Methods and Management, any edition. Pearson: ISBN **13**: 978-0135000793

Assignments: Students are required to complete problems weekly to be posted on Piazza.com. After registering, students will get an email invitation to activate Piazza, an interactive Blackboard style program. Assignments shall be posted by each student weekly on Piazza.com by midnight, Saturday each week. Assignment answers will be posted on Piazza for student review.

<u>Class Structure:</u> The class will be organized to prepare students to take the American Institute of Construction Level 1 exam. It is a requirement for all students

In this class to take this exam. Students must apply to take the exam and pay the exam fee through the AIC website by the deadline to take the exam at UTEP.

<u>Class Subject and Reading Schedule</u> Readings will be assigned on Piazza.

Grading: Grades in this class will be based on student results on the AIC exam. Students are not required ut grades will be determined by scaled results on the exam. To pass the course and get a grade, students must email their AIC test result score to Professor Marshall within 5 days of receiving the AIC result.

<u>Academic Integrity:</u> Academic integrity will be enforced in accordance with University and Department policies.

<u>Disabilities</u>: Students with disabilities will be accommodated. Students are required to notify the instructor of any disability at least one week before the start of class.