SYLLABUS

DIVISION: Business and Engineering Technology

REVISED: Spring 2014

CURRICULA IN WHICH COURSE IS TAUGHT: Building Trades Technology

COURSE NUMBER AND TITLE: BLD 195 Topics in Communications/Ethics/Green Construction

CREDIT HOURS: 3 HOURS/WK LEC: 3 HOURS/WK LAB: 0 LEC/LAB COMB: 3

- I. CATALOG DESCRIPTION: Provides an opportunity to explore topical areas of interest toor needed by students.
- **II. RELATIONSHIP OF THE COURSE TO CURRICULA OBJECTIVES:** Gives the students the opportunity to learn communication skills, work ethics and procedures/materials used in Green Construction.

III REQUIRED BACKGROUND/PREREQUISTIES: None

IV. COURSE CONTENT:

- A. Communications
 - 1. Workers
 - 2. Sub-Contractors
 - 3. Owners
 - 4. MSDS
 - 5. Scheduling
- B. Ethics
 - 1. Work
 - 2. Drugs
 - 3. Alcohol
- C. Green Construction
 - 1. Masonry
 - 2. Plumbing
 - 3. Wiring
 - 4. HVAČ
 - 5. Carpentry

V. THE FOLLOWING GENERAL EDUCATION OBJECTIVES WILL BE ADDRESSED IN THIS COURSE (Place X by all that apply)

x Communications	Cultural and Social Understanding
xCritical Thinking	Quantitative Reasoning
x Personal Development	Scientific Reasoning
Information Literacy	

VI. LEARNER OUTCOMES

VII. EVALUATION

 Learner outcome Recognize the extent to which organizations depend upon communication. 	Evaluation method Class exercises Written test Exam
Learner outcome Understand the importance of good work ethics	Evaluation method In class assignments Written test Exam
 Learner outcome Identify materials used in making a residence energy efficient. Utilize proper building techniques for Green Construction 	Evaluation method In class assignments Written test Exam