SYLLABUS

DIVISION: Business and Engineering Technology

REVISED: MAY / 2013

CURRICULA IN WHICH COURSE IS TAUGHT: DCC Program of Study

COURSE NUMBER AND TITLE: WEL 145 Welding METALLURHY

CREDIT HOURS: 3 HOURS/WK LEC: 1 HOURS/WK LAB: 3 LEC/LAB COMB: 4

- I. CATALOG DESCRIPTION: Studies steel classifications, heat treatment procedures, properties of ferrous and non-ferrous metals. Discusses techniques and practices of testing welded joints and destructive/nondestructive, visual magnetic and fluorescent testing.
- II. RELATIONSHIP OF THE COURSE TO CURRICULA OBJECTIVES: This course teaches the students the fundamentals of blacksmithing and forging, heating and bending and the physical and mechanical properties of metal.
- III. REQUIRED BACKGROUND/PREREQUISTIES: WEL 120 FUNDAMENTALS
- IV. COURSE CONTENT:

WELDING ORIENTATION (FIRST CLASS ONLY) OXYFUEL PROCESSES HEAT TREATING QUENCHING METHODS METAL STRESS HARDENING AND TEMPERING OF STEEL PHYSICAL AND MECHINICAL PROPERTIES OF METAL WORKABILITY OF METAL VISUAL INSPECTION

- V. THE FOLLOWING GENERAL EDUCATION OBJECTIVES WILL BE ADDRESSED IN THIS COURSE
- XCommunicationXInformation LiteracyXCritical ThinkingXPersonal Development
- X Cultural and Social Understanding <u>X</u> Quantitative Reasoning

VI. LEARNER OUTCOMES

VII. EVALUATION

| Learner outcome | Evaluation method |
|---|--|
| DEMONSTRATE SAFETY PRACTICES ASSEMBLY AND USE OF OXYFUEL EQUIPMENT HEAT TREAT METAL IDENTIFY AND USE DIFFERENT QUENCHING METHODS IDENTIFY METAL STESS HARDEN AND TEMPER STEEL CHANGE AND SHAPE METAL/ FORGING INSPECT METAL DEFECTS INDICATE THE TEMPERTURE AND WORKABILITY OF METAL | Lab exercises Written test Hands on lab exam |