SYLLABUS

| DIVIS | SION: Business and Engineering Technology | REVISED: Spring 2014 | | | | | |
|---|---|--|--|--|--|--|--|
| CURF | RICULA IN WHICH COURSE IS TAUGHT: | Building Trades Technology | | | | | |
| COU | RSE NUMBER AND TITLE: BLD 196 | On Site Training | | | | | |
| CRE | DIT HOURS: 3 HOURS/WK LEC: 0 HOURS/ | WK LAB: 15 LEC/LAB COMB: 15 | | | | | |
| I. | • | career orientation and training program without pay pervised and coordinated by the college. | | | | | |
| II. | RELATIONSHIP OF THE COURSE TO CURRICULA OBJECTIVES: Provides an opportunity to the students to apply the knowledge obtained in the classroom to the jobsite. | | | | | | |
| III. | REQUIRED BACKGROUND/PREREQUISTIES: BLD 131 and BLD 132 | | | | | | |
| IV. | COURSE CONTENT: May include all or part of the following. | | | | | | |
| | Framing: a. Floor system b. Walls c. Ceiling and roof system | | | | | | |
| | 2. Exterior Finishes:a. Corniceb. Sidingc. Porches and decks | | | | | | |
| | 3. Interior trim:a. Windowsb. Doorsc. Baseboardd. Closets | | | | | | |
| V. THE FOLLOWING GENERAL EDUCATION OBJECTIVES WILL BE ADDRESSED II COURSE (Place X by all that apply) | | | | | | | |
| | xCommunications | Cultural and Social Understanding | | | | | |
| | xCritical Thinking | ——— Quantitative Reasoning | | | | | |
| | xPersonal Development | ——— Scientific Reasoning | | | | | |
| | Information Literacy | | | | | | |

VI. LEARNER OUTCOMES

VII. EVALUATION

| Learner outcome (starts with verb) Understand and transfer information from blueprints to the building being constructed | Evaluation method Lab exercises |
|--|---------------------------------|
| Learner outcome Layout floor system, walls, ceiling and roof system using proper symbols and measurements | Evaluation method Lab exercises |
| Learner outcome Perform proper carpentry skills | Evaluation method Lab exercises |