DIVISION: Business and Engineering Technology
REVISED: Spring 2014
CURRICULA IN WHICH COURSE IS TAUGHT: Building Trades
COURSE NUMBER AND TITLE: Bld 184 Interior and Exterior Finishes
CREDIT HOURS: 3 HOURS/WK LEC: 3 HOURS/WK LAB: 0 LEC/LAB COMB: 3
I. CATALOG DESCRIPTION: Introduces the student to interior wall framing with wood and /or metal studs, layout of walls, and the steps required to successfully complete interior framing. Also covers the steps used for exterior finishes, such as siding, cornice work, and gutters.
II. RELATIONSHIP OF THE COURSE TO CURRICULA OBJECTIVES: Wall framing andexterior finishes are an integral part of residential building. After completing this course the student will have the knowledge necessary to achieve this goal.
III. REQUIRED BACKGROUND/PREREQUISTIES: None

## IV. COURSE CONTENT:

- Wall components
- Framing techniques
- Types of exterior siding
- Installation of various types of siding
- Construction of cornices
V. THE FOLLOWING GENERAL EDUCATION OBJECTIVES WILL BE ADDRESSED IN THIS COURSE (Place $X$ by all that apply)
___X_Communications
__Cultural and Social Understanding
_____Critical Thinking
- $\quad$ Quantitative Reasoning
x Personal Development
$\qquad$ Information Literacy

| Learner outcome Understand framing techniques | Evaluation method Written test Exam |
| :---: | :---: |
| Learner outcome $\qquad$ x $\qquad$ Communications Cultural and Social <br> Understanding $\qquad$ x $\qquad$ Critical Thinking Quantitative Reasoning <br> x Personal Development Scientific Reasoning $\qquad$ Information Literacy <br> Identify types of exterior siding | Evaluation method Classroom exercises Written test Exam $\qquad$ $\qquad$ |
| Learner outcome Understand procedures for installing various types of siding | Evaluation method In class assignments Written test Exam |
| Learner outcome Understand construction of cornices | Evaluation method Classroom exercises Written test Exam |

