SYLLABUS

DIVISIO	DN: Business and Engineering Technolog	y REVISED: Spring 2014	
CURRI	CULA IN WHICH COURSE IS TAUGHT:	Building Trades	
COURSE NUMBER AND TITLE: Bld 132 Carpentry II			
CREDI [*]	T HOURS: 5 HOURS/WK LEC: 3 HOURS	S/WK LAB: 4 LEC/LAB COMB: 7	
I.	CATALOG DESCRIPTION: : Presents an introduction to carpentry with emphasis on residential construction. Covers safety on the job, appropriate use of power tools, basic construction techniques, an introduction to working drawings, and the team approach to residential buildings. Presents an introduction to selection and use of ladders and scaffolds, basic form removal and demolition, and use of basic first aid. Includes the concepts of carpentry framing for floors, walls, ceilings, porches and decks. Includes theoretical and practical application as well as the concepts of carpentry framing for roof, truss installation and door and window installation.		
II.	RELATIONSHIP OF THE COURSE TO CURRICULA OBJECTIVES: Provides students with the information necessary to continue in the field of carpentry. It gives students experience with "hands on" training.		
III.	REQUIRED BACKGROUND/PREREQUISTIES: Carpentry I		
IV.	COURSE CONTENT: Construction terminology Building materials Use of tools Blueprints Floor framing Wall framing Ceiling framing Roof framing		
V.	V. THE FOLLOWING GENERAL EDUCATION OBJECTIVES WILL BE ADDRESSED IN THIS COURSE (Place X by all that apply)		
-	xCommunications	Cultural and Social Understanding	
_	xCritical Thinking	— x — Quantitative Reasoning	
_	x Personal Development	——— Scientific Reasoning	
_	Information Literacy		

VI. LEARNER OUTCOMES

VII. EVALUATION

Learner outcome Execute framing techniques for floor and wall framing	Evaluation method Lab exercises Written test Exam
Learner outcome Select and use proper building materials	Evaluation method Lab exercises Written test Exam
Learner outcome Apply blueprint skills to the jobsite	Evaluation method Lab exercises In class assignments Written test Exam