## ACT 328C: FINISH CARPENTRY - CABINETS LAB

## New Course Proposal

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## Justification / Rationale

Construction is one of the top employment opportunities in the Coachella Valley and with the new Title 24 requirements for Zero Net Energy construction, there is a need for a more educated construction workforce. This course is one of three modules of a non-credit overlay version of CM 020 Introduction to Construction Technology. Module 1 covers tools, equipment, safety and green concepts; Module 2 provides training and review of the basic math skills required for construction; Module 3 provides an awareness of career opportunities in the construction industry and the employability skills required to succeed in those careers. Providing this non-credit version allows those currently unemployed or underemployed to gain the skills and knowledge required to obtain and succeed in construction jobs; providing the modules as a credit overlay allows students to qualify for credit by exam and move into a credit pathway to continue education.

## Effective Term

Fall 2020
Credit Status
Noncredit

## Subject

ACT - Applied Construction Technolog

## Course Number

328C

## Full Course Title

Finish Carpentry - Cabinets Lab

## Short Title

FINISH CARPENTER CABINETS

## Discipline

## Disciplines List

Construction Technology
Architecture
Construction Management

## Modality

Face-to-Face

## Catalog Description

Practical lab that focuses on safety, cabinet selection measurement, installation and trim. Students are introduced to a variety of options for materials, tools and installation procedures and participate in a practical lab or on site project under the close supervision of a qualified instructor.

## Schedule Description

Practical lab for Interior finish carpentry including cabinets, cabinet hardware and cabinet trim. Prerequisite: ACT 320 and ACT 320B or concurrent enrollment

## Non-credit Hours

## Lecture Units

0
Lecture Semester Hours
0
Lab Units
0
Lab Semester Hours
0
In-class Hours
27

## Out-of-class Hours

0
Total Course Units
0
Total Semester Hours
27
Override Description
Noncredit override.
Prerequisite Course(s)
ACT 320 and ACT 320B or concurrent enrollment

## Required Text and Other Instructional Materials

Resource Type
Book
Author
National Center for Construction Education and Research
Title
Construction Technology: Trainee Guide
Edition
4th
City
Gainesville, FL
Publisher
Pearson Prentice Hall
Year
2016
College Level
Yes
Flesch-Kincaid Level
12
ISBN \#
9780134130392

## Resource Type

Instructional Materials

## Title

Career Essentials Project Book 3

## Edition

Latest Edition

## Publisher

Carpenters International Training Fund

## Year

2018

## Description

CC0003RG

## Class Size Maximum

40

## Entrance Skills

Understand safety requirements on construction sites.

## Requisite Course Objectives

ACT 320-Discuss common safety hazards on construction sites.

## Entrance Skills

Ability to interpret information and instructions presented in both written and verbal form.

## Requisite Course Objectives

ACT 320-Demonstrate the ability to interpret information and instructions presented in both written and verbal form.

## Entrance Skills

Critical thinking skills and the ability to solve problems using those skills.

## Requisite Course Objectives

ACT 320-Demonstrate critical thinking skills and the ability to solve problems using those skills.

## Entrance Skills

Solve simple arithmetic functions.

## Requisite Course Objectives

ACT 320B-Solve simple arithmetic functions including addition, subtraction, multiplication, and division of whole numbers, fractions, and decimals.

## Entrance Skills

Demonstrate fluency reading a tape measure.

## Requisite Course Objectives

ACT 320B-Demonstrate fluency reading a tape measure.

## Entrance Skills

Recognize and measure basic geometric shapes used in the construction industry.

## Requisite Course Objectives

ACT 320B-Recognize and measure basic geometric shapes commonly used in the construction industry.

## Course Content

1. Safety in the interior work space.
2. Parts of manufactured cabinets.
3. Wood and materials used in cabinet construction.
4. Cabinet doors, drawers, and hardware.
5. Cabinet shelves and self hardware.
6. Cabinet Island.
7. Commercial cabinets.
8. Counter tops.
9. Fasteners used for cabinet construction and installation.
10. Lay out factory made cabinets, counter tops and back splashes.
11. Installing cabinets.

## Course Objectives

## Objectives

Objective 1 Overview of finish carpentry drawings and specifications.
Objective 2 Discuss the proper procedure for making coped joint cuts using a coping saw.
Objective 3 Explain the classes and sizes of typical base and wall kitchen cabinets.
Objective 4 Explain the classes and sizes of typical base and wall kitchen cabinets.
Objective 5 Identify cabinet components and hardware and describe their purpose.
Objective 6 Explain the installation of an island base.
Objective 7 Describe the proper procedure for laying out factory-made cabinets, counter tops and back splashes.
Objective 8 Identify cabinet components and hardware and describe their purpose.

## Student Learning Outcomes

|  | Upon satisfactory completion of this course, students will be able to: |
| :--- | :--- |
| Outcome 1 | Identify the various types of cabinets,cabinet hardware, islands, counter tops and back splashes. |
| Outcome 2 | Estimate the quantities of different trim materials for cabinet installations. |
| Outcome 3 | Demonstrate the ability to effectively measure, estimate materials, order, and install cabinets and cabinet hardware. |

Methods of Instruction

| Method | Please provide a description or examples of how each instructional <br> method will be used in this course. |
| :--- | :--- |
| Activity | Develop procedures for estimating materials for cabinets and moldings. |
| Participation | Individual and group participation in evaluation of construction options. |
| Lecture | Introduce topics in context. |
| Discussion | In-class and online evaluation of construction options and methods. |
| Other (Specify) | Office and site visits |

Methods of Evaluation

| Method | Please provide a description or examples of how <br> each evaluation method will be used in this course. | Type of Assignment |
| :--- | :--- | :--- | :--- |
| Written homework | Determination of appropriate materials and <br> techniques for installing cabinets and moldings. | In Class Only |
| Other | Quizzes, In-class exercises. | In Class Only |
| Student participation/contribution | Individual and group participation in evaluation of <br> construction options. | In Class Only |
|  |  |  |


| Product/project development evaluation | Estimates for materials for cabinet installation. | In Class Only |
| :--- | :--- | :--- | :--- |
| Group activity participation/observation | Participation in discussion of estimates. | In Class Only |

## Assignments

## Other In-class Assignments

1. Individual projects to develop estimates.
2. Small group projects to review and evaluate estimates.
3. Individual and group projects to develop procedures for cabinet installation.
4. Installation of cabinets, counter tops and back splashes in a lab or onsite project.

## Grade Methods

Pass/No Pass Only

## MIS Course Data

CIP Code
46.0412 - Building/Construction Site Management/Manager.

TOP Code
095700 - Civil and Construction Management Technology

## SAM Code

C - Clearly Occupational

## Basic Skills Status

Not Basic Skills

## Prior College Level

Not applicable

## Cooperative Work Experience

Not a Coop Course

## Course Classification Status

Other Non-credit Enhanced Funding

## Approved Special Class

Not special class
Noncredit Category
Short-Term Vocational

## Funding Agency Category

Not Applicable
Program Status
Program Applicable
Transfer Status
Not transferable

## Allow Audit

No
Repeatability
Yes
Repeatability Limit
NC

## Repeat Type

Noncredit

## Justification

Noncredit courses are repeatable until students achieve the skills and knowledge required to meet the objectives and outcomes of the course.

Materials Fee
No
Additional Fees?
No

## Approvals

## Curriculum Committee Approval Date

11/05/2019

## Academic Senate Approval Date

11/14/2019
Board of Trustees Approval Date
12/19/2019
Chancellor's Office Approval Date
01/10/2020

## Course Control Number

CCC000611529
Programs referencing this course
Construction Technology Finish Carpentry Certificate of Completion (http://catalog.collegeofthedesert.eduundefined?key=287/)

