

SOUTHEAST COMMUNITY COLLEGE
CONSTRUCTION MANUFACTURING AND TECHNOLOGY DIVISION
Building Construction Technology Program
Revision Date: August 26, 2019

I. CATALOG DESCRIPTION

Course Number: CNST1123
Course Title: Concrete and Masonry Tools and Materials I
Prerequisite(s): None
Catalog Description: Theory designed to acquaint the student with materials and techniques for planning, estimating, and constructing masonry and concrete structures including foundations. Demonstrations, videos, and clinics emphasizing the best practices in concrete and form work.
Credit Hours: 1.5
Class Hours: 23
Lab Hours: 0
Total Contact Hours: 23

II. COURSE OBJECTIVES: *Course will:*

- A. Identify and name all parts of the building level and its uses
- B. Select proper quantities and kinds of ingredients for admixtures as required by ASTM standards for various applications using manufacturer's charts and information
- C. Determine the type of concrete to use for a job and how to estimate the proper amount
- D. Select and estimate proper reinforcement for all concrete jobs related to residential and light commercial buildings
- E. Introduce the procedures to place, finish, and cure concrete to insure required strength and properties of hardened concrete
- F. Introduce the procedures in site layout and excavation in accordance with local and national building codes
- G. Identify concrete, block, and brick
- H. Become familiar with the numerous kinds of specialty units manufactured
- I. Select and estimate block for the required construction use
- J. Select and identify bond and joint according to code and blueprint

III. STUDENT LEARNING OUTCOMES AND GENERAL EDUCATION LEARNING OUTCOMES:

- A. Student Learning Outcomes: *Student will be able to:*
 - 1. Select the right type of Portland Cement and judge the proper usage of these materials for various types of concrete work.
 - 2. Identify the use and care of all concrete tools and equipment.
 - 3. Identify concrete, block and brick.
 - 4. Identify and select the proper mortar type to meet specs for laying block, brick, and stone products.
- B. General Education Learning Outcomes (GELOs)
 - 1. GELO #5: Analytical, Quantitative, and Scientific Reasoning
Outcome 1: Apply mathematical and scientific methods to solve problems from an array of contexts and everyday situations.

IV. CONTENT/TOPICAL OUTLINE *(course outline may provide more detailed information)*

- A. Builder's level
 - 1. parts, uses, proper care

- B.** Portland Cement
 - 1. origin, ingredients, types – lime, masonry, pozzolans
- C.** Admixtures for concrete
 - 1. air entrainment, coloring, protex, accelerators, retarders, plasticizers
- D.** Concrete design mixtures
 - 1. use, type of cement, water/cement ratio, weight proportions, volume proportions
- E.** Aggregates for concrete
 - 1. gravel, sand, limestone, gradation, fineness of modules
- F.** Concrete uses
 - 1. light weight, normal weight, heavy weight, insulating, architectural, structural, residential, commercial
- G.** Concrete equipment
 - 1. ready-mix equipment, hand tools, power tools, gas and electric tools
- H.** Concrete reinforcement
 - 1. steel rods, wire mesh, sizes, ties, bolsters
- I.** Concrete forms
 - 1. types – wood and steel, reinforcing, anchors
- J.** Concrete handling
 - 1. placing concrete, finishes, curing, sealers
- K.** Site layout
 - 1. batter boards, layout equipment, excavation, footing, codes, soil types
- L.** Concrete units
 - 1. block, brick, specialties
- M.** Mason tools and aids
 - 1. type, size, maintenance, care
- N.** Manufacturing of masonry products
 - 1. ingredients, procedures
- O.** Concrete block walls
 - 1. residential, commercial, decorative

V. INSTRUCTIONAL MATERIALS

- A.** Required Text(s): Kicklighter, *Modern Masonry*, (Refer to CID and/or instructor for current edition)
- B.** Supplies: Calculator and Notebook

VI. METHODS OF PRESENTATION/INSTRUCTION

- A.** Methods of presentation typically include a combination of the following:
 - 1. Lecture
 - 2. Classroom demonstration
 - 3. Classroom discussion
 - 4. Video presentation
 - 5. Speaker(s)
 - 6. Field Trip(s)
 - 7. Instructional handouts

VII. METHODS OF EVALUATION

- A.** Methods of evaluation, although determined by the individual instructor, traditionally includes a combination of the following:
 - 1. Approximately 10 written unit tests.
 - 2. Class participation and attitude.

3. Evaluation will be based on the number of points earned from the total points possible.

VIII. SPECIFIC COURSE REQUIREMENTS

- A. Student must meet all of the following to receive a passing grade:
 1. Achieve a passing grade of “C” (70%) or higher, based on SCC grading scale.
 2. Submit own work. Students turning in homework, reports, field notes, or calculations by someone other than themselves will receive 0% and be referred to the Division Dean and Dean of Students for further disciplinary action. Consequences can include failing the course.
 3. Demonstrate attitude, skills, and character commensurate with industry standards.
 4. All program policies of the Building Construction Technology program will be strictly enforced.
 5. Intentional damage to college property will not be tolerated and may result in punitive action, such as being removed from the program.
 6. All cell phones will be turned off during class/lab time. If this becomes a problem, the instructor may consider the delinquent student absent.