#### **CONS 71A Course Outline as of Fall 2019**

## **CATALOG INFORMATION**

Dept and Nbr: CONS 71A Title: MATERIALS/METHODS CONS 1

Full Title: Materials and Methods of Construction 1

Last Reviewed: 10/8/2018

Units		Course Hours per Week	ζ.	Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	2.00	Lecture Scheduled	2.00	17.5	Lecture Scheduled	35.00
Minimum	2.00	Lab Scheduled	0	8	Lab Scheduled	0
		Contact DHR	0		Contact DHR	0
		Contact Total	2.00		Contact Total	35.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 70.00 Total Student Learning Hours: 105.00

Title 5 Category: AA Degree Applicable

Grading: Grade Only

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

#### **Catalog Description:**

Study of foundation systems; wall, floor and roof framing systems; exterior and interior finishes; windows and doors; and sustainability issues as found in light-wood frame and light-steel frame construction systems. Includes calculations and sketching.

#### **Prerequisites/Corequisites:**

Course Completion of APTECH 45

### **Recommended Preparation:**

Eligibility for ENGL 100 or ESL 100

#### **Limits on Enrollment:**

#### **Schedule of Classes Information:**

Description: Study of foundation systems; wall, floor and roof framing systems; exterior and interior finishes; windows and doors; and sustainability issues as found in light-wood frame and light-steel frame construction systems. Includes calculations and sketching. (Grade Only)

Prerequisites/Corequisites: Course Completion of APTECH 45

Recommended: Eligibility for ENGL 100 or ESL 100

Limits on Enrollment:

Transfer Credit: CSU;

Repeatability: Two Repeats if Grade was D, F, NC, or NP

# **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

**IGETC:** Transfer Area Effective: Inactive:

**CSU Transfer:** Transferable Effective: Spring 2003 Inactive:

**UC Transfer:** Effective: Inactive:

CID:

# Certificate/Major Applicable:

Both Certificate and Major Applicable

## **COURSE CONTENT**

### **Student Learning Outcomes:**

At the conclusion of this course, the student should be able to:

- 1. Identify and define the elements of light-wood and light-steel framing systems and materials used in foundations, floors, walls and roofs
- 2. Graphically represent common connections between elements of light-wood and light-steel framing systems
- 3. Select appropriate interior finishes, exterior finishes, windows and doors for light-wood and light-steel framed buildings

# **Objectives:**

At the conclusion of this course, the student should be able to:

- 1. Evaluate the major constraints involved in choosing building systems and finish materials for light-wood and light-steel framed buildings, including building code restrictions and sustainability impacts
- 2. Analyze the function of foundations for small buildings
- 3. Evaluate attributes of platform framing and balloon framing and apply the principles of light-wood framing to building design
- 4. Evaluate attributes of light-steel framing and apply the principles of light-steel framing to building design
- 5. Analyze materials used in exterior siding systems, sloped roof systems, doors and windows as they apply to light-wood and light-steel framing systems

# **Topics and Scope:**

- I. Building Process and Building Codes
  - A. Design and building process participants
  - B. Choosing building systems, constraints, and information sources
  - C. Organization of the building code by building type
  - D. Interpreting common building code information about building uses
  - E. Fire resistance levels required for different building types
  - F. The California Department of Forestry and Fire Protection (CAL FIRE) Wildland Urban

### Interface (WUI)

- II. Soils and Foundations
  - A. Function of a foundation
  - B. Identifying loads
  - C. Soil types and characteristics
  - D. Excavation alternatives, shoring and bracing options
  - E. Principles of shallow foundation systems
  - F. Basic sizing calculations
  - G. Retaining wall systems, avoiding common problems
  - H. Waterproofing the foundation system
  - I. Drainage options for foundation systems
  - J. Stainability issues related to soils and foundations

#### III. Wood

- A. Growth characteristics of wood species
- B. Lumber manufacturing: harvesting, seasoning, milling, surfacing, grading
- C. Common panel products such as plywood, oriented strand board (OSB)
- D. Glued and laminated lumber products such as glulam beams (GLB) and structural composite lumber (SCL)
- E. Wood fasteners
- F. Wood manufactured building components
- G. Types of wood construction
- H. Sustainability issues related to wood and the Forest Stewardship Council (FSC)

### IV. Light-Wood Frame Construction

- A. History of use
- B. Balloon frame characteristics
- C. Platform frame characteristics
- D. Principles of the light-wood frame system
- E. Basic sizing calculations
- F. Elements of the system and their connections
- G. Common problems of light-wood frame systems
- H. Unique characteristics of light-wood frame systems
- I. Building code concerns
- J. Sustainability issues related to light-wood frame construction

#### V. Light-Steel Frame Construction

- A. History of use
- B. Principles of light-steel framed system
- C. Basic sizing calculations
- D. Elements of the system and their connections
- E. Common problems of light-steel framed system
- F. Unique characteristics light-steel framed system
- G. Building code concerns
- H. Sustainability issues related to light-steel framed construction
- VI. Overview of Exterior Finishes for Light-Wood Frame and Light-Steel Framed Buildings
  - A. Roofing materials and installation
  - B. Windows and doors and installation
  - C. Exterior siding materials and installation
  - D. Exterior construction and finishes
  - E. Vented and ventilated rainscreens
  - F. Sustainability issues related to exterior finishes
- VII. Interior Finishes for Light-Wood Frame and Light-Steel Framed Systems
  - A. Thermal insulation materials and installation
  - B. How vapor retarders work

- C. Wall and ceiling finishes and installation
- D. Sustainability issues related to interior finishes
- VIII. Roofing for Small Buildings
  - A. History of roofing systems
  - B. Principles of steep slope roofing systems
  - C. Elements of steep slope roof systems and their installation in light-wood and light-steel framed buildings
  - D. Common problems of steep slope roofing systems
  - E. Building code concerns
  - F. Sustainability issues related to roofing
- IX. Glass and Glazing
  - A. History of use
  - B. The glass making process
  - C. The theory of glazing
  - D. Other materials of glazing plastics
  - E. Special treatments for glass
  - F. Energy performance of glazing units
  - G. Building code concerns
  - H. Sustainability issues related to glass and glazing
- X. Windows and Doors
  - A. Types of windows and frames and their installation in light-wood and light-steel framed buildings
  - B. Principles of window frame design
  - C. Types of doors and frames and their installation
  - D. Sustainability issues related to windows and doors

## **Assignment:**

- 1. Reading of text (20-30 pages per week) and preparation of outlines from readings (2-3 pages)
- 2. Problem solving homework assignments involving analysis and synthesis of course material, including sketches, calculations and interpreting working drawing content (8-12)
- 3. Research papers (1-2 with 3-5 pages each)
- 4. Quizzes (2-3)
- 5. Final exam and/or final project and presentation

### Methods of Evaluation/Basis of Grade:

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

Written homework, research paper/s, chapter outlines and documentation of final project

Writing 20 - 35%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Homework problems, application of course material to exercises, including calculations and sketches

Problem solving 40 - 60%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

None Skill Demonstrations 0 - 0%

**Exams:** All forms of formal testing, other than skill performance exams.

Quizzes and/or final exam

Exams 10 - 30%

**Other:** Includes any assessment tools that do not logically fit into the above categories.

Class participation and/or presentation of final project

Other Category 0 - 20%

# **Representative Textbooks and Materials:**

Fundamentals of Building Construction: Materials and Methods. 6th ed. Allen, Edward and Iano, Joseph. John Wiley & Sons. 2013 (classic)
Instructor prepared materials