INDE 65 Course Outline as of Fall 1999

CATALOG INFORMATION

Dept and Nbr: INDE 65 Title: BARRIER FREE CONCPT Full Title: Building and Barrier Free Concepts in Interior Design

Last Reviewed: 9/20/2010

Units		Course Hours per Week		Nbr of Weeks	Course Hours Total	
Maximum	3.00	Lecture Scheduled	3.00	17.5	Lecture Scheduled	52.50
Minimum	3.00	Lab Scheduled	0	17.5	Lab Scheduled	0
		Contact DHR	0		Contact DHR	0
		Contact Total	3.00		Contact Total	52.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 105.00 Total Student Learning Hours: 157.50

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:

This class will explore the concepts set forth under the California Code for building and barrier free regulations. Mechanical and non-mechanical environmental systems will be included, such as heating, cooling, and solar energy.

Prerequisites/Corequisites:

Recommended Preparation:

Eligibility for ENGL 100A or ENGL 100 or ESL 100.

Limits on Enrollment:

Schedule of Classes Information:

Description: This class will explore the concepts set forth under the California Code for building & barrier free regulations. Mechanical & non-mechanical environmental systems will be included, such as heating, cooling & solar energy. (Grade Only)

Prerequisites/Corequisites:

Recommended: Eligibility for ENGL 100A or 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 1993 Inactive: Fall 2007

UC Transfer: Effective: Inactive:

CID:

Certificate/Major Applicable:

Certificate Applicable Course

COURSE CONTENT

Outcomes and Objectives:

- 1. List the types of buildings and facilities that must provide access for the physically handicapped or people with physical disabilities.
- 2. Describe the exceptions that an enforcing agency can grant due to an unreasonable hardship.
- 3. Review kitchen accessability requirements for handicapped persons.
- 4. Review bathroom accessability requirements for handicapped persons.
- 5. Describe temperature control and how it relates to the environment.
- 6. List the energy sources available for use today.
- 7. Compare the different types of heating and cooling systems available.
- 8. Describe how to control the air quality in various rooms of the home.
- 9. Review methods of sanitary control.
- 10. Review methods of sound control.
- 11. Review methods of controlling natural light.

Topics and Scope:

Regulations that provide occupancy requirements

- a. hotels
- b. motels
- c. dormitory buildings or complexes
- d. living accommodations public funded- city or county

Exceptions granted for unreasonable hardship

Types of rooms within hotels, motels and dormitory buildings or facilities

- a. guest rooms
- b. public rooms
- c. recreational facilities
- d. kitchens
- e. bathrooms

Review the exceptions to the code regarding publically funded living

accomodations.

- a. unreasonable hardship
- b. construction of a building on a steep site

Special provisions for kitchens and bathrooms

- a. dimensions for openings
- b. requirements for fixtures, installation heights and locations.

Temperature control

- a. energy consumption
- b. energy conservation

Air quality control

- a. balancing air temperature, humidity and circulation
- b. ventilation systems

Sanitary control

- a. building codes ensure safe standards for plumbing for water supply. disposal of waste sewage
- b. water purifiers
- c. vents and traps to prevent seepage of sewer-gass odors into house

Sound control

- a. noise levels
- b. zones in home for noise
- c. external noise
- d. sound proofing
- e. accoustical control

Light control

- a. natural light source
- b. light as a form of energy

Assignment:

Notebook and Glossary

Reference readings

Market Place study on nonmechanical and mechanical energy sources

Floor Plan showing barrier free access

Midterm and final exam

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, Term papers, NOTEBOOK/GLOSSARY

Writing 15 - 30%

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

Exams

Problem solving

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

FLOOR PLAN PRESENTATION

Skill Demonstrations 15 - 30%

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

Multiple choice, True/false, Completion, SHORT ESSAY

Exams 10 - 15%

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

CLASS PARTICIPATION AND ATTENDANCE

Other Category 5 - 10%

Representative Textbooks and Materials:

Interior Design Reference Manual by David K. Ballast, AIA Professional Publications, Inc. 1992