CALGREEN PLANS EXAMINER CONTENT OUTLINE



EXAM ID: CX

- 50 multiple-choice questions
- 2-hour time limit
- Open book

01 GENERAL REQUIREMENTS

21%

0101 Terminology

5%

Communicate with others using code definitions, acronyms, and other terminology used in green building methods and applications.

0102 Construction Documents and Code Provisions

13%

Determine that the content of the plans and construction documents and supporting data show compliance with relevant code sections and applicable standards.

0103 Site Development

3%

Verify that the building and site development will comply with the CALGreen code provisions.

02 RESIDENTIAL BUILDING SYSTEMS

35%

0201 Water Efficiency and Conservation

3%

Verify that the water efficiency and conservation materials and methods associated with indoor and outdoor water usage comply with the CALGreen code provisions.

0202 Material Conservation and Resource Efficiency

11%

Verify that the material and resources associated with the building and building site comply with the CALGreen code provisions.

0203 Environmental Quality

18%

Verify that the residential environmental provisions of the CALGreen code are followed.

0204 Energy Efficiency

3%

Determine if required materials and equipment meet or exceed efficiency requirements and are in compliance with the CALGreen code provisions.

03	NONRESIDENTIAL	BIIII DING	SYSTEMS
บง	NONNESIDENTIAL	DOILDING	O I O I LIVIO

44%

0301 Water Efficiency and Conservation

4%

Verify that the water efficiency and conservation materials and methods associated with indoor and outdoor water usage comply with the CALGreen code provisions.

0302 Material Conservation and Resource Efficiency

10%

Verify that the material and resources associated with the building and building site comply with the CALGreen code provisions.

0303 Environmental Quality

11%

Verify that the residential environmental provisions of the CALGreen code are followed.

0304 Energy Efficiency

19%

Determine if required materials and equipment meet or exceed efficiency requirements and are in compliance with the CALGreen code provisions.