



# THE CERTIFIED ENVIRONMENTAL ACCESS CONSULTANT CREDENTIALING PROGRAM

The **Certified Environmental Access Consultant (C.E.A.C.)** credentialing program is administered through VGM Live at Home (LAH). Environmental access is the process of adapting the workplace, residence, and/or general environment to promote the independence, safety, and functional ability for the physically challenged and aging individuals.



## EXAMINATION CONTENT

The online examination consists of 125 multiple-choice questions covering the five core knowledge domains, principals of design, and practice in the field.

### DOMAIN 1

The Impact of Disability and Aging: Demographics of disability impacting the home and work environment, aging factors, function, and safety issues.

### DOMAIN 2

The Effects of National Health Care and Disability Systems: Legislation, community resources, roles of health care professionals, and other pertinent system factors that directly affect decisions and recommendations by an environmental access specialist.

### DOMAIN 3

Environmental Access Concepts and Application: Appropriate communication, documentation, the role of the environmental access specialist, and related concepts.

### DOMAIN 4

The Environmental Access Industry: Benefit systems, pay sources, and cost benefit analysis.

### DOMAIN 5

Legal and Ethical Responsibilities of the Environmental Access Specialist: Issues of confidentiality, ethical conflicts, legal issues, and ramifications.



## RENEWAL REQUIREMENT

Initial certification, earned through the application and exam process, is valid for two years. In order for a C.E.A.C.-credentialed consultant to renew their credential, they must submit renewal documentation of 10 continuing education credits and a \$75 renewal fee.

To get started today, visit <http://shop.vgmu.com/home-accessibility>, click on C.E.A.C. Credential, and add C.E.A.C. to your cart to complete the purchase.

Questions should be directed to LAH at 877.404.2442 or [jessica.barber@vgm.com](mailto:jessica.barber@vgm.com)