

New USGBC LEED-Green-Associate Exam Topics | Test LEED-Green-Associate Quiz



LEA 200 – LAW ENFORCEMENT ORGANIZATION & ADMINISTRATION

1. A complaint filed by a private citizen led the PLEB to impose the penalty of dismissal on a police officer. The officer wishes to contest the decision. Which appellate authority should review the case?
A. Regional Appellate Board C. Chief, PNP
B. National Appellate Board D. NAPOLCOM En Banc

2. A police officer is found guilty of frequent tardiness, categorized as a minor offense. The penalty recommended includes withholding of privileges for 14 days. Which official may impose this punishment?
A. Chief of Police C. Chief, PNP
B. Provincial Director D. Regional Appellate Board

3. PO3 Marquez is 44 years old and has served the PNP for 21 years with an excellent performance record. He wishes to retire early. Under PNP rules, which type of retirement is he eligible for?
A. Compulsory retirement C. Attrition retirement
B. Optional retirement D. Mandatory separation

4. Police Executive Master Sergeant Santos was relieved from his post due to just cause. After his relief, he was never issued a new assignment despite continuously reporting to his unit. It has now been two (2) years since his relief. What personnel action must be taken?
A. He shall be reassigned to a different province
B. He shall undergo summary dismissal proceedings
C. He shall be retired or separated from the service
D. He shall be dismissed from service

5. Police Master Sergeant Reyes was relieved and assigned to a position lower than what is established for his grade in the PNP staffing pattern and wasn't assigned to a position commensurate to his grade within 18 months. Under the PNP Attrition System, what type of attrition applies to him?
A. Attrition by Relief
B. Attrition by Demotion in Position or Rank
C. Attrition by Non-Promotion
D. Attrition by Maximum Tenure in Position

6. Any personnel who is dismissed from the PNP pursuant to different ways mentioned, shall be _____ if he or she has rendered less than twenty (20) years of service, unless the personnel are disqualified by law to receive such benefits.
A. separated C. retired
B. dismissed D. reassigned

7. Police Captain Dela Cruz was designated as Provincial Director, a position that requires a higher rank than what he currently holds. After serving in this key position for six (6) months, what benefit is he entitled to under the law?
A. A merit-based promotion only after evaluation
B. A rank adjustment corresponding to the position he is occupying
C. A salary increases but without change in rank
D. An automatic reassignment to a national command unit

8. Which statement is correct?
Statement No. 1: Any personnel who is dismissed from the PNP pursuant to different ways mentioned, shall be retired if he or she has rendered at least twenty (20) years of service, unless the personnel are disqualified by law to receive such benefits.

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USGBC LEED-Green-Associate Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Water Efficiency: This section of the exam measures the skills of water conservation specialists and covers strategies for reducing water usage both indoors and outdoors. It includes the use of gray water and rainwater in irrigation and the implementation of low-flow fixtures.
Topic 2	<ul style="list-style-type: none">• Materials and Resources: This section of the exam measures the skills of sustainable materials specialists and focuses on reuse, life-cycle impacts, waste management, and environmentally preferable purchasing practices. It highlights the importance of material selection in reducing environmental impacts.

Topic 3	<ul style="list-style-type: none"> Indoor Environmental Quality: This section of the exam measures the skills of indoor air quality specialists and covers strategies for improving indoor air quality, lighting, acoustics, and occupant comfort. It emphasizes the use of low-emitting materials and green cleaning practices.
Topic 4	<ul style="list-style-type: none"> Location and Transportation: This section of the exam measures the skills of urban planners and covers site selection criteria and alternative transportation strategies. It emphasizes choosing sites that minimize environmental impact and promote sustainable transportation options.
Topic 5	<ul style="list-style-type: none"> Integrative Strategies: This section of the exam measures the skills of project managers and focuses on the integrative process in LEED projects. It includes understanding the roles of various team members and standards that support LEED, such as ASHRAE and ENERGY STAR guidelines. This section highlights the importance of collaboration and systems thinking in achieving sustainable design.
Topic 6	<ul style="list-style-type: none"> Energy and Atmosphere: This section of the exam measures the skills of energy efficiency engineers and covers building loads, energy efficiency measures, and alternative energy practices. It emphasizes commissioning, energy auditing, and the use of renewable energy sources.
Topic 7	<ul style="list-style-type: none"> Project Surroundings and Public Outreach: This section of the exam measures the skills of community engagement specialists and covers the environmental impacts of buildings, green building codes, and the values of sustainable design. It also includes regional design considerations and public outreach strategies.
Topic 8	<ul style="list-style-type: none"> Sustainable Sites: This section of the exam measures the skills of landscape architects and focuses on on-site assessment and design strategies that reduce environmental impact. It includes topics like habitat conservation, rainwater management, and exterior lighting.

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USGBC LEED Green Associate Exam Sample Questions (Q181-Q186):

NEW QUESTION # 181

What green building objective does utilizing high efficiency water fixtures achieve?

- A. Utilizing more unused graywater for flushing water closets
- B. Preventing stormwater pollution
- C. Providing adequate watering for indigenous plants
- D. Conserving the Earth's potable water supply**

Answer: D

Explanation:

Explanation

Conserving the Earth's potable water supply is a green building objective that can be achieved by utilizing high efficiency water fixtures. High efficiency water fixtures reduce the amount of water used for indoor plumbing, which reduces the demand on municipal water supply and wastewater systems. This also saves energy and money for the building owners and occupants. The LEED Green Associate Candidate Handbook states that one of the intents of the Water Efficiency category is to "reduce potable water use within buildings and for landscape irrigation" [1, p. 13]. References: LEED Green Associate Candidate Handbook, [Water Efficiency | U.S. Green Building Council]

NEW QUESTION # 182

A site that has been graded is commonly defined as

- A. a brownfield
- B. a greenfield
- C. previously developed
- D. previously undeveloped

Answer: C

Explanation:

Explanation

According to the LEED v4 Glossary of Terms¹, a site that has been graded is commonly defined as previously developed, which means "land that has been altered by paving, construction, and/or land use that would typically have required regulatory permitting to have been initiated (alterations may exist now or in the past)"¹. A greenfield is "a site not previously developed or graded that could support open space, habitat, or agriculture"¹. A brownfield is "a property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant"¹. A previously undeveloped site is "a site that has never been built on or graded for development"².

NEW QUESTION # 183

Which construction pollution can be reduced by prevention activities?

- A. High-reflectance materials
- B. Infiltration
- C. Blackwater creation
- D. Airborne dust generation

Answer: D

Explanation:

One type of construction pollution that can be reduced by prevention activities is airborne dust generation.

Airborne dust can be generated by various construction activities, such as excavation, demolition, grading, hauling, and vehicle traffic. Airborne dust can have negative impacts on the air quality, human health, and climate. Airborne dust can contribute to respiratory problems, allergies, asthma, and eye irritation for workers and nearby residents. Airborne dust can also reduce the visibility, increase the risk of accidents, and damage the equipment and materials. Airborne dust can also affect the climate by absorbing or reflecting solar radiation, altering the cloud formation and precipitation patterns, and influencing the carbon cycle¹.

Some of the prevention activities that can reduce airborne dust generation during construction are¹²:

- * Covering or wetting the exposed soil and stockpiles
- * Using water sprays or misters to suppress the dust
- * Installing wind fences or barriers around the site
- * Applying mulch, straw, or vegetation to stabilize the soil
- * Sweeping or vacuuming the paved areas and roads
- * Limiting the speed and frequency of vehicles
- * Using low-emission or electric vehicles and equipment
- * Implementing a dust control plan and monitoring the dust levels

NEW QUESTION # 184

At what phase should the charrette take place?

- A. During the design process
- B. During the construction process
- C. At the Beginning of the project
- D. Post commissioning

Answer: C

Explanation:

A charrette is a collaborative workshop that brings together various stakeholders and experts to address a particular design issue,

such as sustainability, security, or accessibility. A charrette should take place at the beginning of the project, when the project goals, scope, and budget are being defined, and when the most impact can be made with the least cost. A charrette can help establish a shared vision, identify potential challenges and opportunities, and generate innovative and integrated solutions.

A Handbook for Planning and Conducting Charrettes for High-Performance Projects, page 1-2; LEED v4 Green Associate Candidate Handbook, page 12.

NEW QUESTION # 185

Which of the following project characteristics demonstrate smart growth principles?

- A. The project is built on a former chemical landfill site
- B. The project consists of two adult care facilities, three senior center facilities and one nursing home
- C. The project consists of a sprawling new housing complex 5 mi. (8 km) from the nearest city
- D. The project protects open space and farmland by building housing and offering transportation choices near jobs, shops and schools

Answer: D

Explanation:

Explanation

Smart growth principles aim to create livable, walkable, and sustainable communities that reduce sprawl, preserve natural resources, and enhance quality of life. One of the principles is to foster distinctive, attractive communities with a strong sense of place by mixing land uses, providing a range of housing opportunities and choices, creating walkable neighborhoods, and encouraging community and stakeholder collaboration in development decisions. The project that protects open space and farmland by building housing and offering transportation choices near jobs, shops and schools exemplifies this principle. References: LEED v4 Green Associate Candidate Handbook, Smart Growth Principles

NEW QUESTION # 186

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