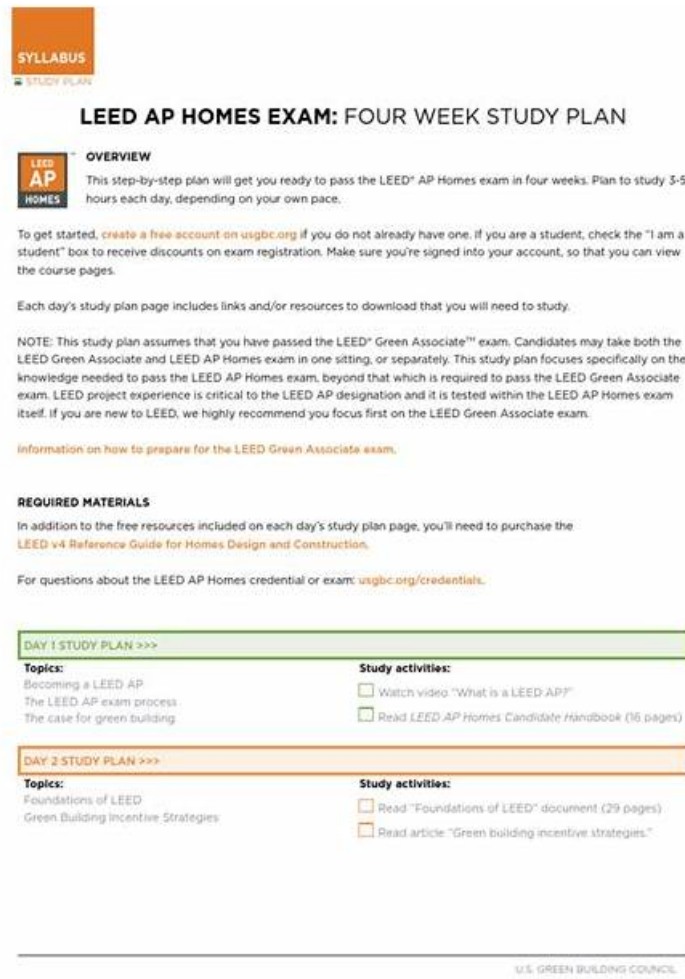


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The image shows the cover of the "LEED AP HOMES EXAM: FOUR WEEK STUDY PLAN" document. The cover features a logo for "SYLLABUS" and "STUDY PLAN" with a small icon. Below the logo, the title "LEED AP HOMES EXAM: FOUR WEEK STUDY PLAN" is centered. The document is divided into sections: "OVERVIEW", "REQUIRED MATERIALS", and "DAY 1 STUDY PLAN" and "DAY 2 STUDY PLAN". Each study plan section includes a list of topics and corresponding study activities. At the bottom right, it says "U.S. GREEN BUILDING COUNCIL" and has a small number "1".

OVERVIEW
This step-by-step plan will get you ready to pass the LEED® AP Homes exam in four weeks. Plan to study 3-5 hours each day, depending on your own pace.

To get started, [create a free account on usgbc.org](#) if you do not already have one. If you are a student, check the "I am a student" box to receive discounts on exam registration. Make sure you're signed into your account, so that you can view the course pages.

Each day's study plan page includes links and/or resources to download that you will need to study.

NOTE: This study plan assumes that you have passed the LEED® Green Associate™ exam. Candidates may take both the LEED Green Associate and LEED AP Homes exam in one sitting, or separately. This study plan focuses specifically on the knowledge needed to pass the LEED AP Homes exam, beyond that which is required to pass the LEED Green Associate exam. LEED project experience is critical to the LEED AP designation and it is tested within the LEED AP Homes exam itself. If you are new to LEED, we highly recommend you focus first on the LEED Green Associate exam.

[Information on how to prepare for the LEED Green Associate exam.](#)

REQUIRED MATERIALS
In addition to the free resources included on each day's study plan page, you'll need to purchase the [LEED v4 Reference Guide for Homes Design and Construction](#).

For questions about the LEED AP Homes credential or exam: [usgbc.org/credentials](#).

DAY 1 STUDY PLAN >>>

Topics:	Study activities:
Becoming a LEED AP The LEED AP exam process The case for green building	<input type="checkbox"/> Watch video "What is a LEED AP?" <input type="checkbox"/> Read LEED AP Homes Candidate Handbook (16 pages)

DAY 2 STUDY PLAN >>>

Topics:	Study activities:
Foundations of LEED Green Building Incentive Strategies	<input type="checkbox"/> Read "Foundations of LEED" document (29 pages) <input type="checkbox"/> Read article "Green building incentive strategies."

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Quiz First-grade USGBC LEED-AP-Homes - LEED AP Homes (Residential) Exam Pdf Version

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USGBC LEED AP Homes (Residential) Exam Sample Questions (Q46-Q51):

NEW QUESTION # 46

A Habitat for Humanity LEED for Homes project receives donations of building materials from a demolition service. Which of the following donated products will earn points for being reclaimed under the Environmentally Preferable Products credit?

- A. Ten matching wall sconce light fixtures
- B. **Vintage clawfoot bathtub**
- C. Laminate kitchen countertop
- D. Stainless steel kitchen sink

Answer: B

Explanation:

TheLEED for Homes Rating System (v4)awards points for theMaterials and Resources (MR) Credit:

Environmentally Preferable Productswhen materials are reclaimed (reused or salvaged from another project), contributing to the required percentage of material cost.

According to theLEED Reference Guide for Homes Design and Construction (v4):

MR Credit: Environmentally Preferable Products (1-4 points)

Use products that are reused or salvaged from the same or another project for at least 25%, 50%, or 90% (by cost) of the total materials. Reclaimed materials include items like vintage fixtures (e.g., bathtubs) that are reused in their original form.

Source: LEED Reference Guide for Homes Design and Construction, v4, Materials and Resources Credit:

Environmentally Preferable Products, p. 160.

TheLEED v4.1 Residential BD+Crating system confirms:

MR Credit: Environmentally Preferable Products

Reclaimed materials, such as salvaged fixtures like a vintage clawfoot bathtub, qualify for points if they contribute to the required material cost percentage (e.g., 25% for 1 point).

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

The correct answer isvintage clawfoot bathtub(Option A), as it is a salvaged fixture reused in its original form, qualifying as a reclaimed material under the credit.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Credit: Environmentally Preferable Products, p. 160.

C). Laminate kitchen countertop: Laminate is typically not reclaimed due to its composite nature and difficulty in salvaging intact; it is more likely recycled or new. Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Credit:

Environmentally Preferable Products, p. 160.

D). Ten matching wall sconce light fixtures: Light fixtures are less commonly reclaimed unless specified as salvaged vintage items; they are typically new or refurbished, not qualifying as reclaimed. Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Credit: Environmentally Preferable Products, p. 160.

TheLEED AP Homes Candidate Handbookemphasizes MR credits, including reclaimed materials, and references theLEED Reference Guide for Homes Design and Constructionas a key resource. The exam is based onLEED v4, ensuring the relevance of reclaimed products like vintage fixtures.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Materials and Resources Credit: Environmentally Preferable Products, p. 160.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/leed-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming reclaimed material criteria.

NEW QUESTION # 47

A home has a large shower compartment of 3,750 in² (2.4 m²) with dual 1.5 gpm (5.6 lpm) shower heads.

How should the flow rate be calculated?

- A. Multiple shower heads are not allowed
- B. Shower compartment size does not affect shower head flow rates for LEED compliance
- C. The flow rates are added to total 3.0 gpm (11.2 lpm)
- D. The flow rate is calculated as two separate compartments of 1.5 gpm (5.6 lpm)

Answer: A

Explanation:

The LEED for Homes Rating System (v4) addresses shower compartments in the Water Efficiency (WE) Credit: Indoor Water Use, where the size and number of showerheads impact water use calculations.

According to the LEED Reference Guide for Homes Design and Construction (v4):

WE Credit: Indoor Water Use (1-6 points)

A shower compartment is defined as an enclosed area with a floor area of no more than 2,500 in² (1.6 m²), where all fixtures (e.g., multiple showerheads) count as a single fixture for water use calculations.

Compartments larger than 2,500 in² are considered multiple compartments, and multiple showerheads in such cases are not allowed for LEED compliance to ensure water efficiency.

Source: LEED Reference Guide for Homes Design and Construction, v4, Water Efficiency Credit: Indoor Water Use, p. 96.

The LEED v4.1 Residential BD+C rating system confirms:

WE Credit: Indoor Water Use

For shower compartments exceeding 2,500 in² (1.6 m²), multiple showerheads are not permitted to maintain water efficiency goals.

Each compartment must be treated separately if applicable, but large compartments cannot have multiple heads.

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

The shower compartment is 3,750 in² (2.4 m²), exceeding the 2,500 in² limit. Therefore, multiple showerheads are not allowed (Option C), as LEED restricts multiple heads in oversized compartments to ensure water efficiency.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, WE Credit: Indoor Water Use, p. 96.

B). The flow rate is calculated as two separate compartments of 1.5 gpm (5.6 lpm): The compartment is one unit, and multiple heads are not allowed, not treated as separate compartments. Reference: LEED Reference Guide for Homes Design and Construction, v4, WE Credit: Indoor Water Use, p. 96.

D). Shower compartment size does not affect shower head flow rates for LEED compliance:

Compartment size directly affects whether multiple heads are allowed. Reference: LEED Reference Guide for Homes Design and Construction, v4, WE Credit: Indoor Water Use, p. 96.

The LEED AP Homes Candidate Handbook emphasizes WE credits, including showerhead calculations, and references the LEED Reference Guide for Homes Design and Construction as a key resource. The exam is based on LEED v4, ensuring the relevance of compartment size restrictions.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Water Efficiency Credit: Indoor Water Use, p. 96.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/leed-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming showerhead restrictions.

NEW QUESTION # 48

The intent of Water Efficiency Credit, Outdoor Water Use, is to minimize which of the following?

- A. Wildlife habitat
- B. Fertilizer use
- C. Building footprint
- D. Heat island effect

Answer: D

Explanation:

The LEED for Homes Rating System (v4) includes the Water Efficiency (WE) Credit: Outdoor Water Use, which aims to reduce irrigation water consumption through strategies like native plant selection and efficient irrigation systems. According to the LEED Reference Guide for Homes Design and Construction (v4):

WE Credit: Outdoor Water Use (1-4 points)

The intent is to reduce outdoor water consumption for irrigation, thereby minimizing the environmental impact of water use and indirectly supporting other sustainability goals, such as reducing energy use associated with water delivery. While not directly targeting the heat island effect, efficient irrigation can contribute to cooler landscapes by supporting vegetation, unlike the Sustainable Sites Credit: Heat Island Reduction, which directly addresses heat island mitigation.

Source: LEED Reference Guide for Homes Design and Construction, v4, Water Efficiency Credit: Outdoor Water Use, p. 98.

The LEED v4.1 Residential BD+C rating system confirms:

WE Credit: Outdoor Water Use

The primary intent is to minimize outdoor water use for irrigation, which can also support vegetated surfaces that mitigate the heat island effect, though this is a secondary benefit.

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

The correct answer is heat island effect (Option C), as reducing outdoor water use supports vegetated landscapes that help mitigate heat island effects, aligning with the credit's broader environmental goals. Note that the primary intent is water reduction, but among the options, heat island effect is the most relevant secondary benefit.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, SS Credit: Nontoxic Pest Control, p. 82.

B). Building footprint: This is relevant to LT Credit: Compact Development, not outdoor water use.

Reference: LEED Reference Guide for Homes Design and Construction, v4, LT Credit: Compact Development, p. 57.

D). Wildlife habitat: Native plants support habitat (SS Credit: Site Development), but this is not the intent of WE Outdoor Water Use. Reference: LEED Reference Guide for Homes Design and Construction, v4, SS Credit: Site Development - Protect or Restore Habitat, p. 74.

The LEED AP Homes Candidate Handbook emphasizes WE credits, including outdoor water use, and references the LEED Reference Guide for Homes Design and Construction as a key resource. The exam is based on LEED v4, ensuring the relevance of water reduction goals.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Water Efficiency Credit: Outdoor Water Use, p. 98.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/leed-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming outdoor water use intent.

NEW QUESTION # 49

In order for a project to earn Innovation Credit, LEED AP for Homes, the LEED AP for Homes must be a principal member of the:

- A. Project team and possess the credential prior to project registration
- B. Verification team and possess the credential prior to preliminary rating
- C. Verification team and possess the credential prior to project registration
- D. Project team and possess the credential prior to preliminary rating

Answer: A

Explanation:

The LEED for Homes Rating System (v4) includes the Innovation (IN) Credit: LEED Accredited Professional, which awards a point for having a LEED AP for Homes as a principal member of the project team to guide sustainable design and certification.

According to the LEED Reference Guide for Homes Design and Construction (v4):

IN Credit: LEED Accredited Professional (1 point)

At least one principal participant of the project team must be a LEED AP for Homes and hold the credential prior to project registration. The LEED AP must be actively involved in the project to ensure effective implementation of LEED strategies.

Source: LEED Reference Guide for Homes Design and Construction, v4, Innovation Credit: LEED Accredited Professional, p. 189.

The LEED v4.1 Residential BD+C rating system confirms:

IN Credit: LEED Accredited Professional

The LEED AP for Homes must be a principal member of the project team (not the verification team) and possess the credential before project registration to earn the credit.

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

The correct answer is project team and possess the credential prior to project registration (Option B), as this meets the credit's requirements for the LEED AP's role and timing.

Why not the other options?

* A. Project team and possess the credential prior to preliminary rating: The credential must be held before project registration, not preliminary rating.

* C. Verification team and possess the credential prior to preliminary rating: The LEED AP must be on the project team, not the verification team.

Reference: LEED Reference Guide for Homes Design and Construction, v4, IN Credit: LEED Accredited Professional, p. 189.

The LEED AP Homes Candidate Handbook emphasizes IN credits, including the LEED AP role, and references the LEED Reference Guide for Homes Design and Construction as a key resource. The exam is based on LEED v4, ensuring the relevance of the project team requirement.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Innovation Credit: LEED Accredited Professional, p. 189.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/leed-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming LEED AP requirements.

NEW QUESTION # 50

Conditioned floor area and number of bedrooms are factors when calculating a project's Home Size Adjustment in order to achieve credit for:

- A. Water Efficiency Credit, Indoor Water Use
- B. Location and Transportation Credit, Access to Transit
- C. Materials and Resources Credit, Construction Waste Management
- D. Indoor Environmental Quality Credit, No Environmental Tobacco Smoke

Answer: D

Explanation:

The LEED for Homes Rating System (v4) includes a Home Size Adjustment as part of the point-scoring system to account for the environmental impact of larger homes, which typically use more resources and energy. This adjustment is applied across the project's total points and is calculated based on conditioned floor area and the number of bedrooms.

According to the LEED Reference Guide for Homes Design and Construction (v4):

Home Size Adjustment

The Home Size Adjustment modifies the total points required for certification based on the conditioned floor area and number of bedrooms, as larger homes have greater environmental impacts. The adjustment is applied to the overall point threshold, not to a specific credit, but it aligns with credits like Indoor Environmental Quality (EQ) Credit: No Environmental Tobacco Smoke, which ensures indoor air quality in larger homes.

Source: LEED Reference Guide for Homes Design and Construction, v4, Introduction, p. 24.

The LEED v4.1 Residential BD+C rating system confirms:

Home Size Adjustment

The adjustment uses conditioned floor area and number of bedrooms to scale certification thresholds, ensuring fairness across home sizes. It impacts the overall certification process, particularly in relation to credits like EQ Credit: No Environmental Tobacco Smoke, which addresses indoor air quality in larger spaces.

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

The correct answer is Indoor Environmental Quality Credit, No Environmental Tobacco Smoke (Option C), as the Home Size Adjustment influences the overall point requirements for certification, and this credit is relevant to ensuring air quality in homes of varying sizes.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, WE Credit: Indoor Water Use, p. 96.

B). Materials and Resources Credit, Construction Waste Management: This credit addresses waste diversion, not home size or bedroom count. Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Credit: Construction Waste Management, p. 164.

D). Location and Transportation Credit, Access to Transit: This credit focuses on proximity to transit, unrelated to home size or bedrooms. Reference: LEED Reference Guide for Homes Design and Construction, v4, LT Credit: Access to Quality Transit, p. 58. The LEED AP Homes Candidate Handbook emphasizes the Home Size Adjustment as part of the certification process and references the LEED Reference Guide for Homes Design and Construction as a key resource. The exam is based on LEED v4, ensuring the relevance of this adjustment.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Introduction, p. 24.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/leed-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming home size adjustment criteria.

NEW QUESTION # 51

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