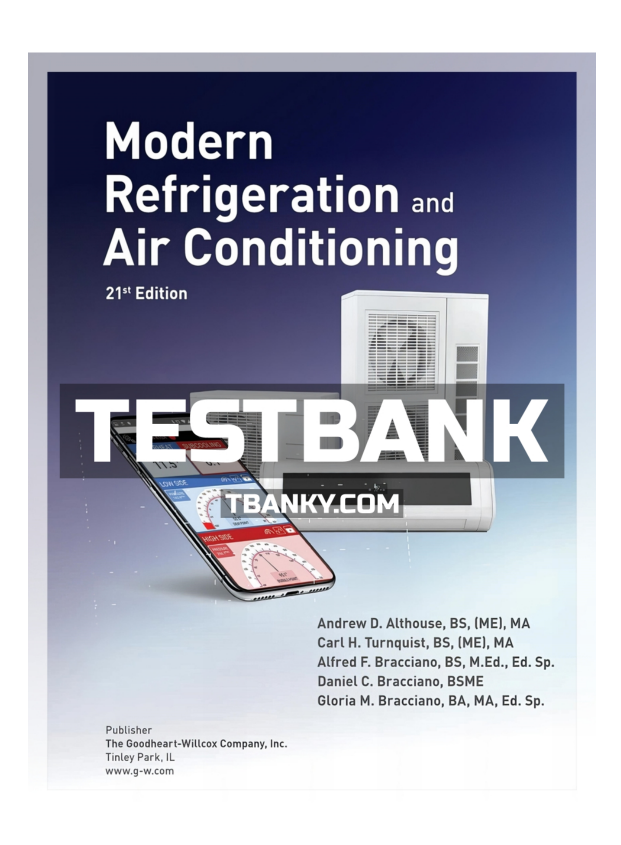
TEST BANK FOR MODERN REFRIGERATION AND AIR CONDITIONING 21ST EDITION ALTHOUSE ISBN 9781635638776



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Chapter 1 Careers and Certification

| MUL | JTIPL | Æ CH | OICE |
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|-----|-------|------|------|

| 1. | A. HVACR install B. HVACR (mech C. Pipe fitter D. Sheet metal wo | er anical) d | | of the I | Design/Preconstruction career pathway? |
|----|---|-----------------------------------|-----------------|-----------|--|
| | ANS: B | PTS: | 1 | REF: | Section 1.2 |
| 2. | Installing refrigeration occupation found A. construction B. design/preconst C. maintenance/op D. None of the about | d in the _ ruction erations | | a new g | procery store would be completed by someone in |
| | ANS: A | PTS: | 1 | REF: | Section 1.2 |
| 3. | Which of the follow software? A. HVACR drafter B. HVACR engine C. HVACR install D. HVACR service | r eer er | | ly to spo | end the most time using computer-aided design |
| | ANS: A | PTS: | 1 | REF: | Section 1.2 |
| 4. | Which of the follow air-conditioning sys A. HVACR drafter B. HVACR engine C. HVACR install D. HVACR service | etems to e eer eer | ensure proper p | | end the most time checking refrigeration and ance? |
| | ANS: D | PTS: | 1 | REF: | Section 1.2 |
| 5. | | pleted by ruction erations | | | for a refrigeration system for a new grocery ation found in the pathway. |
| | ANS: B | PTS: | 1 | REF: | Section 1.2 |
| 6. | Which of the follow to install a large due A. Building inspect B. Energy auditor C. Estimator D. HVACR drafter | ctwork sy etor | • | • | to know the cost of materials and labor needed l building? |

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| | ANS: C | PTS: | 1 | REF: | Section 1.2 |
|------|---|-----------------------------------|--|----------|---|
| 7. | The building inspection process normally begins A. before construction, with plans and specifications submitted for approval B. during construction, when equipment arrives at the work site C. during construction, after equipment is installed but before it is in operation D. after construction | | | | |
| | ANS: A | PTS: | 1 | REF: | Section 1.2 |
| 8. | B. connecting with | ducation other in e positio | n or certificatio dividuals withi on to another th | n a gro | rements for a position up or industry ires additional skill and knowledge |
| | ANS: B | PTS: | 1 | REF: | Section 1.2 |
| 9. | Motivating others by A. leadership B. punctuality C. taking initiative D. teamwork | having | a positive attitude | ude is a | nn example of |
| | ANS: A | PTS: | 1 | REF: | Section 1.4 |
| 10. | Which of the following A. Building inspectors B. Energy auditor C. Estimator D. HVACR drafter | | pations is most | tlikely | to write a report for a client? |
| | ANS: B | PTS: | 1 | REF: | Section 1.2 |
| TRUI | E/FALSE | | | | |
| 11. | An entry-level HVAO associate's degree. | CR tech | nician position | may re | equire a candidate to possess a certification or |
| | ANS: T | PTS: | 1 | REF: | Section 1.6 |
| 12. | Maintenance, such as classified as installation | | | g a resi | dential air-conditioning system in the spring, is |
| | ANS: F | PTS: | 1 | REF: | Section 1.2 |
| 13. | Normally, an HVAC | R instal | ler selects the e | equipm | ent for a commercial air-conditioning system. |
| | ANS: F | PTS: | 1 | REF: | Section 1.2 |
| 14. | A blower door test m | ay be p | erformed as pa | rt of an | energy audit. |
| | ANS: T | PTS: | 1 | REF: | Section 1.2 |
| | | | | | |

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| 15. | Building inspectors make suggestions about the installation of HVAC systems, but the HVAC installer makes the final decisions on how the system is installed. | | | | |
|-----|---|-----------|-------------------|----------|---|
| | ANS: F | PTS: | 1 | REF: | Section 1.2 |
| 16. | The number of avai | lable HV | ACR technicia | n positi | ions is expected to grow in the next five years. |
| | ANS: T | PTS: | 1 | REF: | Section 1.2 |
| 17. | There is little oppor | tunity fo | r advancement | from a | n entry-level HVACR technician position. |
| | ANS: F | PTS: | 1 | REF: | Section 1.2 |
| 18. | Employers are not a comments. | ıllowed t | o view a job ca | ndidate | 's social media posts, blog posts, and website |
| | ANS: F | PTS: | 1 | REF: | Section 1.3 |
| 19. | Your cover letter sh | ould be | generic so you | do not i | need to modify it for each position you apply to. |
| | ANS: F | PTS: | 1 | REF: | Section 1.3 |
| 20. | During a profession questions of the inte | | | the car | ndidate being interviewed does not ask any |
| | ANS: F | PTS: | 1 | REF: | Section 1.3 |
| 21. | Once you have obta equipment and syste | | ACR certification | ion, you | a no longer need to learn about HVACR |
| | ANS: F | PTS: | 1 | REF: | Section 1.4 |
| 22. | Certifications are no | longer | useful once you | ı have o | obtained an entry-level position. |
| | ANS: F | PTS: | 1 | REF: | Section 1.6 |
| 23. | Most HVACR instr | uctors be | egin their career | rs by at | taining a bachelor's degree in education. |
| | ANS: F | PTS: | 1 | REF: | Section 1.2 |
| 24. | It is best to always a full-time job. | nail a pr | intout of your c | over le | tter and résumé to potential employers to secure |
| | ANS: F | PTS: | 1 | REF: | Section 1.3 |
| 25. | Those who pursue a | career i | n the HVACR | field fo | llow the same career path. |
| | ANS: F | PTS: | 1 | REF: | Section 1.1 |
| 26. | The American Socio | | | ating, a | nd Air-Conditioning Engineers (ASHRAE) |
| | ANS: T | PTS: | 1 | REF: | Section 1.5 |