Effective January 1, 2019

EXAMINATION BOARD OF PROFESSIONAL HOME INSPECTORS®, INC.

The Examination Board of Professional Home Inspectors (EBPHI) is an independent, not-for-profit corporation founded in 1999. EBPHI’s mission is “to establish the standard of competence for home inspectors and to enhance consumer confidence in home inspection professionals.” The National Home Inspector Examination (NHIE) addresses this mission by encouraging regulatory bodies in state and local governments, as well as professional membership organizations, to adopt the National Home Inspector Examination for competency assessment.

EXAMINATION BOARD OF PROFESSIONAL HOME INSPECTORS
847-298-7750
www.homeinspectionexam.org

HOME INSPECTOR REGULATION

Administration of the NHIE ensures that home inspection professionals meet basic knowledge and practice requirements for purposes of regulation. Successful completion of the examination answers the needs of the public, government and home inspectors.

The examination is administered nationwide. If you are seeking licensing in Florida, Illinois, Nevada, Oklahoma, South Dakota, Texas, Tennessee, Vermont or Washington State, you MUST take the National Home Inspector Examination through those states’ contracted test administrators. For more information, go to EBPHI’s website at www.homeinspectionexam.org.

For information about home inspection laws and regulations, see EBPHI’s website at www.homeinspectionexam.org.

THE NATIONAL HOME INSPECTOR EXAMINATION®

The NHIE has contracted with PSI to conduct its examination program. PSI provides examinations through a network of computer examination centers throughout the United States.

The NHIE is based on a formal role delineation study that defines the profession as practiced in the field. Home inspector subject matter experts from a variety of practice specialties and geographic areas contribute to the study, and home inspectors from throughout the nation then review the study via a statistically valid survey. The resulting content areas and their associated knowledge and skill requirements serve as the “blueprint” for the National Home Inspector Examination.

This examination development methodology is in accordance with accepted psychometric standards for a “high stakes” public protection examination. These standards are promulgated by organizations such as the American Education Research Association (AERA), the National Council for Certifying Agencies (NCCA), the American Psychological Association (APA) and the Equal Employment Opportunity Commission (EEOC).

EXAMINATION PREPARATION

To assist you in preparing for the National Home Inspector Examination, this Handbook provides details about the exam, the Content Outline for the test, and sample questions and answers. A fifty-item sample test is also available online at www.homeinspectionexam.org.

There are 200 multiple choice questions on the NHIE. Four hours are allowed to complete the test. Included in the 200 questions per examination are 25 “pretest” questions which are being pre-tested to ensure the NHIE remains reliable, valid and legally-defensible. These “pre-test” questions are placed randomly throughout the exam and will not be scored.

Each question offers a choice of four answers. There is a single correct answer for each question, although some questions have options which may be partially correct. Examinees are to select the BEST answer to each question.

Now you can take the practice exam online at www.psiexams.com to prepare for your Home Inspector Examination.

Please note that the practice exam is intended only to help testing candidates become familiar with the general types of questions that will appear on a licensing examination. It is NOT a substitute for proper education and study. Furthermore, scoring well on the practice exam does not guarantee a positive outcome on an actual licensing examination.

Note: You may take the practice exams an unlimited number of times; however, you will need to pay each time. The practice examination fee is $50.
CONTENT OUTLINE

This content outline based on the role delineation study, is intended to provide candidates with topics for study that may appear on the National Home Inspector Examination. The percentage of questions on the examination for each content area is indicated below. The contents of this document are neither a complete listing of all topics covered by the examination nor all skills necessary to perform a competent inspection.

DOMAIN 1: PROPERTY AND BUILDING INSPECTION/SITE REVIEW (63%)

Task 1: Identify and inspect site conditions to assess defects and issues that may affect people or the performance of the building. (5%)

A. Vegetation, Grade, Drainage, and Retaining Walls
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods, and clearance
   iii. Typical defects (e.g., negative grade, earth to wood contact, overgrown vegetation, missing drainage/drains)
   iv. Common safety issues

B. Driveways, Patios, and Walkways
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., root damage, large cracks, improper slope)
   iv. Common safety issues (e.g., trip hazards, slippery surface)

C. Pool and Spa Access Barriers
   i. Applicable safety standards and terminology
   ii. Common safety issues

Task 2: Identify and inspect building exterior components to assess defects and issues that may affect people or the performance of the building. (5%)

A. Wall Cladding, Flashing, Trim, Eaves, Soffits, and Fascia
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., water infiltration, decay)

B. Exterior Doors and Windows
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., decayed wood, missing flashings, cracked glass)
   iv. Common safety issues (e.g., safety glazing, sash support)

C. Decks, Balconies, Stoops, Stairs, Steps, Porches, and Applicable Railings
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., improved deck ledger attachment, improper rail or stair construction, missing flashing)
   iv. Common safety issues (e.g., loose handrails and guards, handrails not graspable, uneven riser height)

D. Garage Vehicle Doors and Operators
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., damaged rollers, broken springs)

       iv. Common safety issues (e.g., missing/failing/malfunctioning safety sensors, improper adjustment of pressure reverse)

Task 3: Identify and inspect roof components to assess defects and issues that may affect people or the performance of the building. (6%)

A. Roof Coverings
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., ponding, improper slopes, clogging/leaking)
   iv. Characteristics of different roofing materials
   v. Sheathing and underlayment requirements for different types of roof coverings

B. Roof Drainage Systems
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., separation, improper installation, missing flashing)

D. Skylights and Other Roof Penetrations
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., leakage, improper installation, deteriorated boot)

Task 4: Identify and inspect structural components to assess defects and issues that may affect people or the performance of the building. (4%)

A. Foundation
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical modifications, repairs, upgrades, and retrofit methods and materials
   iv. Typical defects (e.g., cracks, settlement) and their common causes and effects
   v. Soil types and conditions and how they affect foundations
   vi. Applied forces and how they affect foundation systems (e.g., wind, seismic, loads)
   vii. Water management (e.g., waterproofing, foundation drains)

B. Floor Structure
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical modifications, repairs, upgrades, and retrofit methods and materials
   iv. Typical defects (e.g., improper cuts and notches in structural members, decayed or damaged structural members)
   v. Applied forces and how they affect floor systems (e.g., wind, seismic, loads)

C. Walls and Vertical Support Structures
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical modifications, repairs, upgrades, and retrofit methods and materials
iv. Typical defects (e.g., decayed or damaged structural members, earth to wood contact, structural deformation)
v. Seismic and wind-resistant construction methods and hardware

D. Roof and Ceiling Structures
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical modifications, repairs, upgrades, and retrofit methods and materials
iv. Typical defects (e.g., moisture stains, sagging rafters, modified/damaged trusses)
v. Applied forces and how they affect roof/ceiling structures (e.g., wind, seismic, loads)

Task 5: Identify and inspect electrical systems to assess defects and issues that may affect people or the performance of the building. (6%)

A. Electrical Service: Service Lateral, Service Drop, Service Entrance, Service Equipment, and Service Grounding
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical modifications, repairs, upgrades, and retrofit methods and materials
iv. Typical defects (e.g., height, deteriorated conductor sheathing)
v. Electrical service amperage
vi. Service grounding and bonding
vii. Common safety issues (e.g., exposed conductors, improper cover fasteners, missing dead front cover)

B. Interior Components of Service Panels and Subpanels
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical modifications, repairs, upgrades, and retrofit methods and materials
iv. Typical defects (e.g., double-tapping, over-fusing)
v. Panel grounding and bonding
vi. Panel wiring
vii. Theory of operation and purpose of over-current protection devices (e.g., circuit breakers and fuses, GFCI, AFCI)
viii. Inspection safety procedures
ix. Known problem electrical panel boards (e.g., Federal Pacific/Stab-Lok)
x. Common safety issues (e.g., open knock outs, discoloration at conductor connections, multiple neutrals under one screw)

C. Wiring Methods
i. Common types (e.g., non-metallic sheathed cable, conduit), materials, and terminology
ii. Applicable standards and installation methods
iii. Typical modifications, repairs, upgrades, and retrofit methods and materials
iv. Typical defects (e.g., improper use of or lack of junction boxes, unprotected non-metallic sheathed cable, lack of proper support)
v. Concerns and considerations about solid-conductor aluminum wiring
vi. Obsolete electrical wiring system (e.g., knob and tube wiring, cloth-covered NM cable)
vii. Common safety issues (e.g., open splices, no cable clamps at penetrations, exposed conductors)

D. Devices, Equipment, and Fixtures (e.g., switches, receptacles, lights, fans)
i. Common types, materials, and terminology

ii. Applicable standards and installation methods
iii. Typical modifications, repairs, upgrades, and retrofit methods and materials
iv. Typical defects (e.g., reverse polarity, open equipment grounds, non-functional GFCI or AFCI protection)
v. Equipment grounding
vi. Wiring, operation, and location of typical devices and equipment (e.g., receptacles and lights, appliances, ground fault circuit interrupter protection, arc fault circuit interrupter protection)
vii. Common safety issues (e.g., absence of GFCI)

E. Alternative Energy Systems
i. Common types, materials, and terminology (e.g., solar, wind)
ii. Applicable standards and installation methods
iii. Disconnect location
iv. Common safety issues (e.g., improper connection to other systems, lack of disconnect method)

Task 6: Identify and inspect cooling systems to assess defects and issues that may affect people or the performance of the building. (4%)

A. Cooling
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical defects (e.g., suction line insulation missing, condensation and/or rust on components, restriction of air flow at the condensing unit)
v. Theory of refrigerant cycle (e.g., latent and sensible heat, air conditioning, heat pumps)

B. Distribution Systems
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical defects (e.g., damaged or disconnected ducts, incorrect installation)

Task 7: Identify and inspect heating systems to assess defects and issues that may affect people or the performance of the building. (5%)

A. Heating
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical defects (e.g., dirty fan, misfiring oil burner)
iv. Theory of heating system operation
v. Testing methods
vi. Condensate control and disposal
vii. By-products of combustion (e.g., H2O, CO2, CO, NO2), their generation, and how and when they become a safety hazard
viii. Common safety issues
ix. Alternative energies

B. Distribution Systems
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical defects (e.g., damaged or disconnected ducts; clogged, missing or damaged filters; leaking pipes)

C. Vent Systems
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical defects (e.g., separated vent, back drafting, clearance to combustible materials)
iv. Theory of vent system operation
v. Common safety issues

Task 8: Identify and inspect insulation, moisture management systems, and ventilation systems in conditioned and unconditioned spaces to assess defects and issues that may affect people or the performance of the building. (4%)

A. Thermal Insulation
   i. Common types, materials, and installation methods
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., missing, uneven, or damaged insulation, flame spread concerns, improper clearances)
   iv. Theory of heat transfer and energy conservation
   v. Recommended insulation levels (e.g., R-value)
   vi. Common safety issues (e.g., fire hazards)

B. Moisture Management
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., improper vapor retarder installation)
   iv. Theory of moisture generation, relative humidity, and moisture movement in buildings
   v. Effects of moisture on building components, occupants, and indoor air quality
   vi. Moisture control systems (e.g., humidifiers/dehumidifiers, vapor retarders)

C. Ventilation Systems of Attics, Crawl Spaces, and Roof Assemblies
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects
   iv. Theory of air movement in building assemblies (e.g., stack effect, pressure differences)
   v. Closed attics and crawl spaces
   vi. Screening, sizing, and location requirements for ventilation openings

Task 9: Identify and inspect mechanical exhaust systems to assess defects and issues that may affect people or the performance of the building. (5%)

A. Mechanical Exhaust Systems (e.g., bath, kitchen, dryer)
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., improper vapor retarder installation)
   iv. Theory of heat transfer and energy conservation
   v. Recommended insulation levels (e.g., R-value)
   vi. Common safety issues (e.g., fire hazards)

B. Indoor Air Management Systems (e.g., heat recovery ventilators)
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical modification, repair, upgrade, and retrofit methods and materials
   iv. Typical defects (e.g., improper termination, plastic dryer ducts)
   v. Relationship between mechanical systems and ventilation systems
   vi. Common safety issues (e.g., fire hazards)

Task 10: Identify and inspect plumbing systems to assess defects and issues that may affect people or the performance of the building. (5%)

A. Water Supply Distribution System
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical modification, repair, upgrade, and retrofit methods and materials
   iv. Typical defects (e.g., cross-connection, back flow, dissimilar metals)
   v. Common water pressure/functional flow problems and how they affect the water distribution system (e.g., hard water build-up, old galvanized piping, pressure reducer valves)

B. Fixtures and Faucets
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical modification, repair, upgrade, and retrofit methods and materials
   iv. Typical defects (e.g., leaks, fixture attachment)
   v. Common safety issues (e.g., absence of anti-scald valve, hot/cold reverse)

C. Drain, Waste, and Vent Systems
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical modification, repair, upgrade, and retrofit methods and materials (e.g., joining dissimilar piping materials)
   iv. Theory and usage of traps and vents
   v. Identification of public or private disposal (when possible)
   vi. Typical defects (e.g., flex pipe, deterioration, leakage, venting or drain slope)

D. Water Heating Systems
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., vent/flue issues, fuel connection and temperature pressure relief system defects)
   iv. Accessory items (e.g., seismic restraints, expansion tanks, recirculation systems)
   v. Connections to and controls for energy source
   vi. Combustion air requirements
   vii. Common safety issues (e.g., no temperature pressure relief valve, missing or improperly connected vents)

E. Fuel Storage and Fuel Distribution Systems
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., missing piping supports, missing shut-off, leaking storage tank)
   iv. Common safety issues

F. Drainage Systems, Sump Pumps, Sewage Ejection Pumps, Related Valves and Piping
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects (e.g., inoperative sump pump, improperly installed system, broken lid)
   iv. Pump and discharge locations

Task 11: Identify and inspect interior components to assess defects and issues that may affect people or the performance of the building. (4%)

A. Walls, Ceiling, Floors, Doors, and Windows, and Other Interior System Components
   i. Common types, materials, and terminology
   ii. Applicable standards and installation methods
   iii. Typical defects in interior surfaces caused by defects in other systems (e.g., structural movement, moisture stains)
iv. Typical defects in interior surfaces NOT caused by other systems (e.g., defective operation of doors and windows, damage, absence of safety glazing)
v. Egress requirements (e.g., window security bar release, basement windows, sills, height)
vi. Applicable fire/safety and occupancy separation requirements (e.g., fire walls, fire rated doors, and penetrations)
vii. Smoke alarms and carbon monoxide alarms

B. Steps, Stairways, Landings, and Railings
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical defects (e.g., improper riser height and tread depth, baluster spacing, loose guards)
iv. Common safety issues (e.g., loose treads, missing handrails)

C. Installed Countertops and Cabinets
i. Common types, materials, and terminology
ii. Applicable standards and installation methods
iii. Typical defects (e.g., damaged components)
iv. Common safety issues (e.g., improperly secured cabinets and countertops)

D. Smart Homes
i. Emerging smart home technologies, applications, terminology and operation

Task 12: Identify and inspect fireplaces, fuel-burning appliances, and their chimney and vent systems to assess defects and issues that may affect people or the performance of the building. (6%)

i. Common manufactured solid-fuel burning fireplaces and solid fuel chimney, vent connector, and vent types, materials and terminology
ii. Common masonry fireplace types, masonry flues, materials, applications, terminology, and installation methods
iii. Chimney foundation, height, clearance requirements and terminations (e.g., spark arrestors, chimney cap, clearances to combustible materials)
iv. Common gas and liquid-fuel burning appliance types (e.g., vented, direct vent, unvented), vent connector and vent types, materials, and terminology
v. Applicable standards and installation methods
vi. Fuel types, combustion characteristics, and combustion air requirements
vii. Typical defects (e.g., hearth defects, clearance requirements, smoke chamber and flue issues)
ix. Operation of equipment, components, and accessories
x. Common safety issues

Task 13: Identify and inspect common permanently installed kitchen appliances for proper condition and operation. (4%)

i. Applicable standards, installation methods, and terminology
ii. Basic operation using normal controls
iii. Typical defects (e.g., inoperative burner, drain loop on dishwasher missing)
iv. Common safety issues (e.g., absent anti-tip bracket)

Domain 2: Analysis of Findings and Reporting (25%)

Task 1: Inform the client what was inspected and describe building systems and components by their distinguishing characteristics (e.g., purpose, type, size, location). (6%)

i. Minimum information required
ii. Describing the type of systems and the location of system components

Task 2: Describe inspection methods and limitations in the inspection report to inform the client what was not inspected and why. (4%)

i. Minimum and critical information required in an inspection report (e.g., environmental factors, inspection safety limitations, inaccessible areas or components)
ii. Common methods used to inspect particular components (e.g., walk on roof, observe attic or crawl space from hatch)
iii. Common and emerging test instruments and their proper use for qualitative analysis (e.g., moisture meters, carbon monoxide meters, infrared cameras)

Task 3: Describe systems and components inspected that are not functioning properly or are defective. (5%)

i. Expected service life of building and mechanical components
ii. Common indicators of potential failure (e.g., rust and corrosion, excessive or unusual noise/ vibration, lack of routine maintenance)
iii. Common defects and their descriptions
iv. Common safety issues

Task 4: Describe systems and components in need of further evaluation or action. (5%)

i. Correct professional or tradesperson required to effect repairs or perform further evaluations
ii. Relationships between components in the building
iii. When to immediately inform building occupants of a life-threatening safety hazard (e.g., gas leak, carbon monoxide accumulation, exposed energized wires)

Task 5: Describe the implication of defects so that the client understands what could occur if the defects are not corrected. (5%)

i. Association of related defects or areas where systems interact (e.g., water damaged ceiling with damaged plumbing vent collar above)
ii. Common defects and their implications

Domain 3: Professional Responsibilities (12%)

Task 1: Discuss the elements of and obtain a written inspection contract (e.g., scope, limitations, terms of services) with the client or client’s representative to establish the rights and responsibilities of the inspector and client. (7%)

i. Purpose of a contract
ii. Elements of a contract (e.g., exclusions and limitations, limits of liability, dispute resolution, jurisdictional requirements)
iii. Timing of delivery and signing of contract
Task 2: Maintain quality, integrity, and objectivity of the inspection process. (5%)

i. Fundamental legal concepts (e.g., fiduciary and contractual responsibility, negligence, applicable governing regulations)
ii. Conflicts of interest (e.g., inspector interest in the property, third-party stakeholders with financial interest in the outcome of the inspection)
iii. Types and purpose of financial protection (e.g., general liability, professional errors and omissions, warranties)
iv. Protection of the client’s interest

REFERENCES

This is a list of published sources used in generating the questions on the National Home Inspector Examination. However, EBPHI does not imply that study of all or only these materials will ensure a passing score on the examination. There are many training providers and other valuable publications relevant to home inspection that can be helpful to candidates who are studying for the examination. Additionally, the value of field experience cannot be discounted. The examination is closed book.

A NOTE ABOUT BUILDING CODES

It is generally accepted that home inspectors are not expected to report code violations in inspected properties. However, the role delineation study on which the National Home Inspector Examination is based reflects the actual practice of the profession as defined by surveys of home inspectors throughout the nation.

These “subject matter experts” believe that knowledge of basic code parameters is vital to adequate practice of home inspection. Thus, code references are included in this list.


NHIE SAMPLE QUESTIONS

Following are samples of the types of questions used in the National Home Inspector Examination. These samples do not represent the full range of content or difficulty levels contained in the examination, but they will help you become familiar with the format and style of questions on the test. Select the BEST answer to each question and then check your responses with the key that follows.

1. A gas-fired clothes dryer exhaust vent
   A. must be at least a class B type vent.
   B. may vent into a vent or chimney used by a gas furnace.
   C. must be screened at the duct termination.
   D. must be vented to the outdoors.

2. When a central air conditioning compressor is operating properly,
   A. the low pressure line is warm and the high pressure line is cold.
   B. the low pressure line is cold and the high pressure line is warm.
   C. cold air will be exhausted from the condensing unit.
   D. condensation will form on the high pressure line.

3. Most problems with concrete are caused at the time of installation. What single factor causes most of these?
   A. The concrete has insufficient thickness.
   B. Too much water is added.
   C. Too much portland cement is added.
   D. Too little portland cement is used.

4. Which of the following BEST describes this report statement? “The gutters are pitted and it would be foolish to repair them. Replacement with copper gutters would be more prudent.”
   A. disclaimer of potential failing system
   B. appropriate recommendation
   C. implication of condition
   D. overstepping of inspector’s role

5. Metallic-sheathed cable, commonly called BX/Armored Cable,
   A. may be used beneath covered decks and under exterior eaves.
   B. is the preferred wiring system for kitchen disposers.
   C. does not require a third copper grounding conductor.
   D. requires a bare copper grounding conductor.

ANSWER KEY:
1. D  4. D
2. B  5. C
3. B
EXAMINATION SCHEDULING PROCEDURES

Examination Fee: $225

EXAMINATION FEES ARE NOT REFUNDABLE OR TRANSFERABLE.
Your examination fee will be forfeited if you do not test within 1 year of the date your examination fee is received by PSI.

The fee is for each registration, whether you are taking the examination for the first time or repeating. You may re-take the National Home Inspector Examination as many times as you need. You must wait 30 days between retakes.

ON-LINE (WWW.PSIEXAMS.COM)

For the fastest and most convenient examination scheduling process, PSI recommends that you register for your examinations using the Internet. You register online by accessing PSI’s registration website at www.psiexams.com. Internet registration is available 24 hours a day.

- Log onto PSI’s website and create an account. You will be asked to put in your email address and the spelling of your name exactly as it is shown on your identification that will be presented at the examination site.
- You will be asked to select the examination. You will then enter your personal and contact information. You will then be ready to pay and schedule for the examination. Enter your zip code and a list of the examination sites closest to you will appear. Once you select the desired examination site, available dates will appear.

TELEPHONE REGISTRATION

For telephone registration, you will need a valid credit card (Visa, MasterCard, American Express or Discover).

1. Complete the Examination Registration Form, including your credit card number and expiration date, so that you will be prepared with all of the information needed to register by telephone.

2. PSI registrars are available at (800) 733-9267 Monday through Friday between 6:30 am and 9:00 pm, and Saturday-Sunday between 8:00 am and 4:30 pm, Central Time, to receive the information listed on your Examination Registration Form and to schedule your appointment for the examination.

FAX REGISTRATION

For Fax registration, you will need a valid credit card (Visa, MasterCard, American Express or Discover).

1. Complete the Examination Registration Form, including your credit card number and expiration date.

2. Fax the completed form to PSI at (702) 932-2666. Fax registrations are accepted 24 hours a day.

If your information is incomplete or incorrect, it will be returned for correction.

Please allow 4 business days to process your Registration. After 4 business days, you may call PSI to schedule the examination, (800) 733-9267.

STANDARD MAIL REGISTRATION

Complete the Examination Registration Form found in this Candidate Information Bulletin. BE SURE TO READ ALL DIRECTIONS CAREFULLY BEFORE COMPLETING THE EXAMINATION REGISTRATION FORM. IMPROPERLY COMPLETED FORMS WILL BE RETURNED TO YOU UNPROCESSED.

Return the completed original form to PSI with the appropriate examination fee. Payment of fees can be made by credit card (Visa, MasterCard, American Express or Discover), money order, company check or cashier’s check. Money orders or checks should be made payable to PSI, with your social security number on it to ensure that your fees are properly assigned. CASH and PERSONAL CHECKS ARE NOT ACCEPTED.

Please allow 2 weeks to process your Registration before scheduling for your examination.

CANCELLING AN EXAMINATION APPOINTMENT

You may cancel and reschedule an examination appointment without forfeiting your fee if your cancellation notice is received 2 days before the scheduled examination date. For example, for a Wednesday appointment, the cancellation notice would need to be received on the previous Monday. You may call PSI at (800) 733-9267 in order to cancel and reschedule your appointment.

Note: A voice mail message is not an acceptable form of cancellation. Please use the PSI website or call PSI and speak directly to a Customer Service Representative.

MISSED APPOINTMENT OR LATE CANCELLATION

Your registration will be invalid, you will not be able to take the examination as scheduled, and you will forfeit your examination fee, if you:

- Do not cancel your appointment 2 days before the schedule examination date;
- Do not appear for your examination appointment;
- Arrive after examination start time;
- Do not present proper identification when you arrive for the examination.
EXAM ACcommodations

All examination centers are equipped to provide access in accordance with the Americans with Disabilities Act (ADA) of 1990, and exam accommodations will be made in meeting a candidate’s needs. Applicants with disabilities or those who would otherwise have difficulty taking the examination may request alternative arrangements by submitting the Exam Accommodations Request Form found at the end of this bulletin.

EXAMINATION SITE CLOSING FOR AN EMERGENCY

In the event that severe weather or another emergency forces the closure of an examination site on a scheduled examination date, your examination will be rescheduled. PSI personnel will attempt to contact you in this situation. However, you may check the status of your examination schedule by calling (800) 733-9267. Every effort will be made to reschedule your examination at a convenient time as soon as possible.

SOCIAL SECURITY NUMBER CONFIDENTIALITY

PSI will use your social security number only as an identification number in maintaining your records and reporting your examination scores to the board. A Federal law requires state agencies to collect and record the social security numbers of all licensees of the professions licensed by the state.

EXAMINATION SITE LOCATIONS

The examinations are administered at the examination centers listed below:

**Chattanooga**

6918 Shallowford Rd, Suite 314  
Chattanooga, TN 37421

*Take I-24 thru Chattanooga. Merge onto I-75 N (toward Knoxville). Take Exit #5 - Shallowford Rd. Turn Left onto Shallowford. The office is on the left.*

**Jackson**

368 North Parkway, #3  
Jackson, TN 38305

*From I-40, Exit 80A onto South 45 Bypass. Third Signal light is North Parkway. Go left onto North Parkway and then go right into the first driveway on your right. From the South, take Bypass 45 North to North Parkway and go right onto North Parkway and right into first driveway on the right.*

North Parkway is also known as Business Route 412. Coming from the east on 412, turn left into last driveway on the left. Coming from the West on North Parkway, turn right into the first driveway on the right, after crossing the 45 Bypass.

**Johnson City**

904 Sunset Dr, Ste 7A  
Johnson City, TN 37604

*Take I-26 to Exit 19 (Old number 36). Go South on Highway 381 (North State of Franklin Road) approximately 2.2 miles. At the 4th light turn left (this is Sunset Drive), go approximately .7 tenths of a mile. There is a large building on the left hand side of the road. This is 904 Sunset Drive. Suite 7A is in the row of office spaces behind this building.*

**Knoxville**

301 South Gallaher View Rd, Suite 114  
Knoxville, TN 37919

*Traveling I-40/I-75 East Bound, take exit #379 (Bridgewater Rd.) Turn right onto Bridgewater Rd. Turn left onto Kingston Pike. Turn right onto South Gallaher View Rd.*

*Traveling I-40 W/I75 S West Bound, take Gallaher View exit #379. Turn left at lights, go through Kingston Pike, pass Bearden High School, and down slight hill on right. Arrive at Suburban Office Plaza and go to back of building to Suite 114.*

**Memphis**

Apple Tree Center  
6099 Mt. Moriah Extended, Suite 17  
Memphis, TN 38115

*Coming North from Mississippi on Interstate Hwy 55, take Interstate Hwy 240 East. Proceed 8.5 miles to Mt. Moriah Rd. Exit. Go South on Mt. Moriah Road 2.2 miles. Apple Tree Center is on the right (just past the intersection with Hickory Hill and Ridgeway roads).*

*Coming West on Interstate Hwy 40 from Nashville, exit on Interstate Hwy 240 West (the ring road). Proceed approx. 6.5 miles. Pass Poplar Ave. exit and then take Mt. Moriah Road Exit. Turn left (South) on Mt. Moriah and proceed 2.2 miles to Apple Tree Center on the right.*

*Coming East on Interstate Hwy 40, exit onto Interstate Hwy 240 South. Go approx. 6 miles to the junction with Interstate Hwy 55. Then proceed another 8.5 miles on Interstate Hwy 240 East, passing Airways Blvd., Lamar Ave., Getwell and Perkins Road exits, before exiting on Mt. Moriah Road.*

*For all going South on Mt. Moriah Rd., take the second entrance into Apple Tree Center. Turn left between the two buildings on the left. Then, proceed to Suite 17, which is the last suite on the left (in Bldg. 6099).*

**Nashville**

The Oaks  
1102 Kermit Drive, Suite 101  
Nashville, TN 37217

*From I-40 East: take exit onto I-24 (Exit 213-A). Take Murfreesboro Road at the first exit (Exit 52). Stay in the right ramp, as the exit appears while you are still in the curve. On Murfreesboro, stay in the left lane. You will pass Days Inn and Super Gigante grocery on your right. Turn left onto Kermit Drive when there is a McDonalds on your right. PSI is in the second building on your left. Suite 101 is on the northwest side of building 1102.*

*From I-40 West: take exit onto Briley Parkway, turn left onto Briley. Exit onto Murfreesboro Rd. Stay in the right lane. Turn right onto Kermit Drive. PSI is in the second building on your left. Suite 101 is on the northwest side of building 1102.*

**REPORTING TO THE EXAMINATION SITE**

On the day of the examination, you should arrive at least 30 minutes before your appointment. This extra time is for sign-in, identification, and familiarizing you with the examination process. **If you arrive late, you may not be admitted to the**
examination site and you will forfeit your examination registration fee.

REQUIRED IDENTIFICATION AT EXAMINATION SITE

You must provide 2 forms of identification. One must be a VALID form of government issued identification (driver’s license, state ID, passport, military ID), which bears your signature and has your photograph or a complete physical description. The second ID must have your signature and preprinted legal name. All identification provided must match the name on the Examination Registration Form.

If you cannot provide the required identification, you must call (800) 733-9267 at least 3 weeks prior to your scheduled appointment to arrange a way to meet this security requirement. Failure to provide all of the required identification at the time of the examination without notifying PSI is considered a missed appointment, and you will not be able to take the examination.

SECURITY PROCEDURES

The following security procedures will apply during the examination:

A piece of scratch paper and pencil will be provided at the site. You will need to return them to the proctor at the end of the examination.

- Only non-programmable calculators that are silent, battery-operated, do not have paper tape printing capabilities, and do not have a keyboard containing the alphabet will be allowed in the examination site.
- Candidates may take only approved items into the examination room.
- All personal belongings of candidates, with the exception of close-fitting jackets or sweatshirts, should be placed in the secure storage provided at each site prior to entering the examination room. Personal belongings include, but are not limited to, the following items:
  - Electronic devices of any type, including cellular / mobile phones, recording devices, electronic watches, cameras, pagers, laptop computers, tablet computers (e.g., iPads), music players (e.g., iPods), smart watches, radios, or electronic games.
  - Bulky or loose clothing or coats that could be used to conceal recording devices or notes, including coats, shawls, hooded clothing, heavy jackets, or overcoats.
  - Hats or headgear not worn for religious reasons or as religious apparel, including hats, baseball caps, or visors.
  - Other personal items, including purses, notebooks, reference or reading material, briefcases, backpacks, wallets, pens, pencils, other writing devices, food, drinks, and good luck items.
- Person(s) accompanying an examination candidate may not wait in the examination center, inside the building or on the building’s property. This applies to guests of any nature, including drivers, children, friends, family, colleagues or instructors.
- No smoking, eating, or drinking is allowed in the examination center.
- During the check in process, all candidates will be asked if they possess any prohibited items. Candidates may also be asked to empty their pockets and turn them out for the proctor to ensure they are empty. The proctor may also ask candidates to lift up the ends of their sleeves and the bottoms of their pant legs to ensure that notes or recording devices are not being hidden there.
- Proctors will also carefully inspect eyeglass frames, tie tacks, or any other apparel that could be used to harbor a recording device. Proctors will ask to inspect any such items in candidates’ pockets.
- If prohibited items are found during check-in, candidates shall put them in the provided secure storage or return these items to their vehicle. PSI will not be responsible for the security of any personal belongings or prohibited items.
- Any candidate possessing prohibited items in the examination room shall immediately have his or her test results invalidated, and PSI shall notify the examination sponsor of the occurrence.
- Any candidate seen giving or receiving assistance on an examination, found with unauthorized materials, or who violates any security regulations will be asked to surrender all examination materials and to leave the examination center. All such instances will be reported to the examination sponsor.
- Copying or communicating examination content is violation of a candidate’s contract with PSI, and federal and state law. Either may result in the disqualification of examination results and may lead to legal action.
- Once candidates have been seated and the examination begins, they may leave the examination room only to use the restroom, and only after obtaining permission from the proctor. Candidate will not receive extra time to complete the examination.

TAKING THE EXAMINATION BY COMPUTER

The examination will be administered via computer. You will be using a mouse and computer keyboard.

IDENTIFICATION SCREEN

You will be directed to a semiprivate testing station to take the examination. When you are seated at the testing station, you will be prompted to confirm your name, identification number, and the examination for which you are registered.

TUTORIAL

Before you start your examination, an introductory tutorial is provided on the computer screen. The time you spend on this tutorial, up to 15 minutes, DOES NOT count as part of your examination time. Sample questions are included following the tutorial so that you may practice answering questions, and reviewing your answers.

TEST QUESTION SCREEN
The “function bar” at the top of the test question screen provides mouse-click access to the features available while taking the examination.

One question appears on the screen at a time. During the examination, minutes remaining will be displayed at the top of the screen and updated as you record your answers.

IMPORTANT: After you have entered your responses, you will later be able to return to any question(s) and change your response, provided the examination time has not run out.

EXPERIMENTAL QUESTIONS

In addition to the number of questions per examination, up to 25 “experimental” questions may be administered to candidates during the examinations. These questions will not be scored and the time taken to answer them will not count against examination time. The administration of such nonscored experimental questions is an essential step in developing future licensing examinations.

EXAMINATION REVIEW

Comments on questions on the National Home Inspector Examination are reviewed by the Examination Board of Professional Home Inspectors with the advice of its test development contractor. Should a question require modification or elimination such that failing scores might be changed, affected candidates will be rescored. In no case will resolution of candidate comments result in modification of individual candidate scores. Comment determinations that do not affect passing scores will not be applied, but may affect future versions of the exam.

SCORE REPORTING

Your score will be given to you immediately following completion of the examination. The following summary describes the score reporting process:

On screen - your score will appear immediately on the computer screen. This will happen automatically at the end of the time allowed for the examination;

- If you pass, you will immediately receive a successful notification.
- If you do not pass, you will receive a score report and a diagnostic report indicating your strengths and weaknesses by content domain.

On paper - an unofficial score report will be printed at the examination site.

To become licensed, it is your responsibility to follow through with the appropriate authority in your state.

HOW THE TEST IS SCORED

Your pass/fail status is determined by whether you answered enough questions correctly to meet or exceed the pass point of the examination. This pass point, or cut score, is established by a criterion-referenced methodology suggested in accepted standards for public protection examinations. This methodology ensures that home inspectors who pass the test are competent to practice in the public arena.

The National Home Inspector Examination is “scale scored” from 200 to 800, with 500 as the pass point. It is important to keep in mind that your total score on the examination is not the average of the sub-scores in each of the content areas on a failing score sheet. Some content areas contain more questions than others. Also, the number of available “points” is not related to the number of questions, because items vary in difficulty, criticality, and importance to competent practice.

USING YOUR SCORE REPORT

If you took this examination to qualify for licensing or other regulation in your state, contact the regulating agency to determine how to submit your passing score report. You will find links to regulatory bodies at www.homeinspectionexam.org. If you took this examination to qualify for a professional membership organization, contact that organization for instructions.

DUPLICATE SCORE REPORTS

You may request a duplicate score report after your examination by emailing scorereport@psionline.com or by calling 800-733-9267.

A FINAL WORD

Home inspection professionals offer a vital service to the public in evaluating the condition of a prospective home. The Examination Board of Professional Home Inspectors believes that all home inspectors should meet minimum knowledge and practice standards. The National Home Inspector Examination is designed to assess these qualities in order to meet regulatory or membership organization requirements. GOOD LUCK!
Before you begin...

Read the Candidate Information Bulletin before filling out this registration form. You must provide all information requested and submit the appropriate fee. PLEASE TYPE OR PRINT LEGIBLY. Registration forms that are incomplete, illegible, or not accompanied by the proper fee will be returned unprocessed. Registration fees are not refundable.

1. Legal Name: ________________________________  ________________________________  ________________________________  
   Last Name  First Name  M.I.

2. Social Security: _______ - _______ - _______ (FOR IDENTIFICATION PURPOSES ONLY)

3. Mailing Address: ________________________________  ________________________________  
   Number, Street  Apt/Ste
   ________________________________  ________________________________ - _______  
   City  State  Zip Code

4. Telephone:  
   Home: _______ - _______  
   Office: _______ - _______  

5. Birth Date/Place:  
   _______ - _______ - _______  
   M  M  D  D  Y  Y  

   City  State

6. Email: ____________________________________________

7. Examination: (Check one)  
   Home Inspector $225  
   Reciprocal Inspector $225  
   (Check one)  
   FIRST TIME  
   RETAKE

8. Total Fee Included: $________. You may pay by credit card, company check, cashier’s check or money order. Make your check or money order payable to PSI and note your Social Security # on it.

   If paying by credit card, check one:  
   VISA  MasterCard  American Express  Discover

   Card Number: ________________________________  Exp. Date: ________________________________

   Card Verification No: _____________  The card verification number may be located on the back of the card (the last three digits on the signature strip) or on the front of the card (the four digits to the right and above the card account number).

   Billing Street Address: ________________________________  Billing Zip Code: ________________________________

   Cardholder Name (Print): ________________________________  Signature: ________________________________

9. I am submitting the Exam Accommodation Request and required documentation.  
   Yes  No  

   Check this box if you do not want PSI to share your information with third parties. Please note that PSI will NOT release social security numbers to 3rd parties.

10. Affidavit: I certify that the information provided on this registration form (and/or telephonically to PSI) is correct. I understand that any falsification of information may result in denial of licensure. I have read and understand the Candidate Information Bulletin.

   Signature: ________________________________  Date: ________________________________

IF YOU ARE REGISTERING BY MAIL OR FAX, SIGN AND DATE THIS REGISTRATION FORM ON THE LINES PROVIDED.
Complete and forward this registration form with the applicable examination fee to:

PSI Examination Services * ATTN: Examination Registration -TN HI  
3210 E Tropicana Ave * Las Vegas, NV* 89121
Fax (702) 932-2666 * (800) 733-9267 * TTY (800) 735-2929 * www.psiexams.com
## TENNESSEE SCHOOL CODE LIST

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<thead>
<tr>
<th>Code</th>
<th>School Name</th>
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<tbody>
<tr>
<td>0106</td>
<td>Allied Business Schools, Inc.</td>
</tr>
<tr>
<td>0101</td>
<td>American Home Inspectors Training Institute, Ltd.</td>
</tr>
<tr>
<td>0105</td>
<td>American Inspectors Society (AIS)</td>
</tr>
<tr>
<td>0107</td>
<td>A Better School of Building</td>
</tr>
<tr>
<td>0102</td>
<td>The Home Inspection Institute, Inc.</td>
</tr>
<tr>
<td>0108</td>
<td>Kaplan Professional Schools/Inspection Training</td>
</tr>
<tr>
<td>0109</td>
<td>National Institute of Building Inspectors (NIBI)</td>
</tr>
<tr>
<td>0110</td>
<td>National Property Inspections, Inc.</td>
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<tr>
<td>0111</td>
<td>Penn Foster Career School</td>
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<td>0112</td>
<td>Professional Home Inspection Institute (PHII)</td>
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<td>Southwest Tennessee Community College</td>
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<td>0104</td>
<td>TREES, Inc.</td>
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</tbody>
</table>
All examination centers are equipped to provide access in accordance with the Americans with Disabilities Act (ADA) of 1990. Applicants with disabilities or those who would otherwise have difficulty taking the examination may request exam accommodations.

Candidates who wish to request exam accommodations because of a disability should fax this form and supporting documentation to PSI at (702) 932-2666.

Requirements for exam accommodations requests:
You are required to submit documentation from the medical authority or learning institution that rendered a diagnosis. Verification must be submitted to PSI on the letterhead stationery of the authority or specialist and include the following:

- Description of the disability and limitations related to testing
- Recommended accommodation/modification
- Name, title and telephone number of the medical authority or specialist
- Original signature of the medical authority or specialist

Date: ____________________________ Social Security or ID #: ____________________________

Legal Name:________________________________________________________________________

Last Name                                      First Name

Address: ____________________________________________

Street                                      City, State, Zip Code

Telephone: (________) _________ - ____________   (________) _________ - ____________

Home                                    Work

Email Address: ____________________________________________

Check any exam accommodations you require (requests must concur with documentation submitted):

☐ Reader (as accommodation for visual impairment or learning disability)

☐ Large-print written examination

☐ Extended Time
  (Additional time requested: ______________________)

☐ Other ______________________________________

Complete and fax this form, along with supporting documentation, to (702) 932-2666 or email it to examaccommodations@psionline.com.

After 4 days, PSI Exam Accommodations will email you confirmation of approval with instructions for the next step.

DO NOT SCHEDULE YOUR EXAMINATION UNTIL THIS DOCUMENTATION HAS BEEN RECEIVED AND PROCESSED BY PSI EXAM ACCOMMODATIONS.