

BIA EDUCATION DEPARTMENT

2019 Class Schedule

(Includes BIA Education Department Rules & Regulations and Registration Form)

Presenting Sponsors



Lumber & Building Materials
"VOLUME-PRICE-SERVICE" SINCE 1932

* Accounting

(Instructor: Deepa Kamat, Granite America, Inc.)

March 28, 1 p.m - 3 p.m. (2 hours BIA, 2 hours MCR)

Business Plan, Budgeting & Job Costing, Cash Flow Projections, Computer Orientation

Business Plan - How to develop financial projections on projects. Budgeting - How to develop the ALL necessary budget with a discussion of financial ratio analysis.

Job Costing - Did you make a profit on your last job? How do you know if you made a profit? Cash Flow - Will the cash be there when you need it? Computer Orientation - How the use of computerized reports will enhance your ability to control your company.

Advanced Estimating & Specification Writing

(Instructor: Perry Lyons, P. L. Lyons, Inc.)

September 17, 8 a.m. - 2:30 p.m. (6 hours BIA, 6 hours MCR)

Using formulas from foundation to finish when estimating a house. This seminar will bring together formulas needed to help you determine specific costs and material needs for building a new home. And, this course will familiarize the student with the method of how to take the Blueprint and put in written form, for a financial institution or potential client, the detailed material, room descriptions & allowances needed for building a spec house.

Air, Water & Moisture Management in Light Commercial Building

****NEW CLASS****

(Instructor: Jason Ralston, Huber Engineered Woods)

January 17, 12:30 p.m. - 1:30 p.m. (1 hour BIA/1 hour MCR)

At the end of the program, participants should be able to identify the benefits of air and water-resistant barriers. Participants will recognize how wall systems are susceptible to vapor and liquid water intrusion and understand how to protect the structure from it. Also, participants will be able to identify alternative methods for managing air and moisture in light commercial construction to avoid today's most common pitfalls.

Blueprint Reading

(Instructor: Mark Simpson, Simpson Builders, Inc.)

March 28, 8 a.m. - 12 Noon (4 hours BIA, 4 hours MCR)

This course will cover symbols and abbreviations used, foundation plans, floor plans, elevations, wall sections and roof plan. Also, plots, plot plans, and shop drawings will be covered. Calculator required.

Official Sponsor

CPR/First Aid/Bloodborne Pathogens

(Space is limited – 12 per class)

(Instructor: Linda Griffin, Derby City Safety)

March 19, May 21, August 20, November 19, 9 a.m. - 12 Noon (3 hours BIA, 0 hours MCR)

The first aid training is good for three years. The CPR training is good for two years. The Bloodborne Pathogen course is being added with the other two courses.

NOTE: Fee to attend this class is \$75.

Concrete 101 ****OFF SITE CLASS****

(Instructor: Steven Brandenburg, IMI)

December 17, 11 a.m. - 1 p.m. (2 hours BIA, 2 hours MCR)

The class will be held at the U of L Shelby Campus – Founder's Union Building.

This course covers the basics of ready mix concrete, including materials used in different concrete mixes, the different additives available for adjusting concrete performance, and the basics guidelines for placing and finishing concrete.

Construction Technology & Application

(Instructor: Mark Simpson, Simpson Builders, Inc.)

May 16, 8:30 a.m. - 12:30 p.m. (4 hours BIA, 4 hours MCR)

An introduction to basic residential framing techniques and proper application of common building materials. Current Code Book Required – 2015 International Residential Code book or 2018 Kentucky Residential Code book.

* Customer Relations

(Instructor: Don Wirtzberger, Sierra Design & Construction)

March 26, 1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

A review of the principles and practices of working with your customers. Preventing problems, handling orientations, inspections, call backs and warranty requests. Establishing a customer service program and review of the Registered Builder, Registered Remodeler and Associate Builder/Remodeler conciliation process.

Dry It In – High Performance Wood Framed Roofs

(Instructor: Jason Ralston, Huber Engineered Woods)

May 16, 2 p.m. - 3 p.m. (1 hour BIA/1 hour MCR)

An overview of current practices and materials being used in today's construction industry to build wood-framed roofs. Specific focus will be placed on various roof underlayment types and their applications. Study will primarily discuss factors which affect the use of proper roof underlayment based off of the requirements by the International Building and Residential codes for finished roof coverings and environmental loads. A short discussion will be on the types of construction that wood-framed roofs are acceptable.

Electrical for the Builder: What you need to know to understand the electrical system on your project

(Instructor: Troy Corrigan, Corrigan Electric Co., Inc.)

January 17, 1:30 p.m. - 3:30 p.m. (2 hours BIA, 2 hours MCR)

This class will cover the basic electrical safety requirements for new homes and renovations including minimum code requirements, standard wiring practices, code updates & new electrical system technologies. This class will be focused on what the builder needs to know to communicate with their electrician and the homeowners on their projects.

Energy Efficient Challenge: Understanding New Codes & Standards

****NEW CLASS****

(Instructor: Jason Ralston, Huber Engineered Woods)

January 17, 11 a.m. - 12 Noon (1 hour BIA/1 hour MCR)

The current U. S. energy consumption is not sustainable and the impact of our energy consumption is driving unprecedented changes in housing design and construction methods to reduce home energy use, create greater efficiencies, improve comfort and reduce monthly expenses for the homeowner. This course will take a closer look at residential energy use and how the changes in building codes and standards are driving improved energy performance in homes. We will take a look at new design and construction methods, materials, and systems that can be used to help reduce the energy requirements of homes and make them more efficient.

*** Estimating & Business Management for Builders and Remodelers**

(Instructor: Christopher Eldridge – Eldridge Company)

August 27, 8:30 a.m. - 12:30 p.m. (4 hours BIA, 4 hours MCR)

An introduction to the orderly collection of information needed and a systematic method for taking off quantities to develop an accurate forecast of construction cost. Understanding Overhead and Mark-Up, and a discussion of cost-containment strategies are also explained.

Estimating for Remodelers

(Instructor: Ben Tyler, Ben Tyler Building & Remodeling)

February 12, 1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

An introduction to estimating geared to the remodeling industry. Learn how to collect information and learn methods to give the best estimate for that remodeling job.

Foundation Basics

(Instructor: Gary French, Case Foundations)

February 12, 12 Noon - 1 p.m. (1 hour BIA/1 hour MCR)

Attend this class to learn about basement waterproofing and exterior drainage management, foundation repairs and piling as well as slab jacking and wall stabilization.

Guidelines for Quality Concrete

(Instructor: Chad Deters, Advance Ready Mix)

February 12, 9 a.m. - 12 Noon (3 hours BIA, 3 hours MCR)

This course will discuss footers, foundation walls, driveways and other interior flatwork. Also, how to ensure quality concrete for all residential applications. The instructor will also address troubleshooting of fresh and hardened concrete and give some tips to help ensure quality concrete.

HVAC

(Instructor: Ron Kramer, Prudential Heating & Air Conditioning)

January 29, 8 a.m. - 10 a.m. (2 hours BIA, 2 hours MCR)

A brief course that will include items builders NEED TO KNOW when it comes to working with their HVAC contractor and inspectors. It will touch on how the duct design can influence the framing of a house and/or its basement.

Hardwood Flooring

(Instructor: Paul Reinhart, Allgeier Flooring Company)

January 29, 10 a.m. - 12 Noon (2 hours BIA, 2 hours MCR)

Through this class, you will be able to understand the difference between “job-site” and pre-finished hardwood floors. Also obtain knowledge on moisture testing, special installations, radiant heat and how they may affect the installation of the flooring.

Installation of Fireplaces to Meet all the Codes

(Instructor: Tom Raver, Fireplace Distributors)

March 26, 8:30 a.m. - 10:30 a.m. (2 hours BIA, 2 hours MCR)

Specifying Gas Fireplaces for the Home: An Overview of Options, Features and Design Considerations & Specifying Fireplaces to Comply with National Green Building Programs

*** Insurance & Job Site Safety & Warranties**

(Instructors: J. P. DeLaney, Logan Lavelle Hunt Insurance/Jon Mundell, JV Resources/John Sizemore, 2-10 Home Buyers Warranty)

May 14, 10:30 a.m. - 12:30 p.m. (2 hours BIA, 2 hours MCR)

A study of the general insurance needs of the builder. This includes a discussion of the basic requirements for obtaining insurance, why you need to carry insurance and practical examples of how to lower your insurance expense.

Managing Condensation and Thermal Performance with Continuous Insulation **OFF SITE CLASS******

(Instructor: Jason Ralston, Huber Engineered Woods)

November 21, 12 Noon - 1 p.m. (1 hour BIA/1 hour MCR)

The class will be held at the U of L Shelby Campus – Founder's Union Building.

Building codes and green building standards are continuing to raise the bar on energy efficiency and high performance in buildings. In wood-framed buildings designing for thermal and moisture management in wall cavities, as well as the air tightness of the building enclosure, are all core components to creating advanced building enclosures. This presentation will discuss the need for exterior insulating to manage heat transfer and reduce condensation in exterior walls by providing step-by-step examples of how to determine the amount of continuous insulation required to meet prescriptive code requirements depending on climate zone.

Managing Moisture in Residential Construction & Durable Building Enclosure Design **OFF SITE CLASS******

(Instructor: Bill Yerkes, Parksite)

December 17, 1:30 p.m. - 3:30 p.m. (2 hours BIA, 2 hours MCR)

The class will be held at the U of L Shelby Campus – Founder's Union Building.

After attending this seminar, you will be able to understand:

1. Emerging energy efficiency trends and their implications for water management in wall systems.
2. Code requirements for water management in residential wood frame wall assemblies.
3. The performance of key water management wall assembly components, including water-resistive barriers and flashing.
4. Moisture management implications of air leakage and vapor diffusion.

Metal Roofing – Residential & Light Commercial

(Instructor: Joe Knife, Classic Metal Roofing Systems)

March 26, 10:30 a.m. - 12:30 p.m. (2 hours BIA, 2 hours MCR)

A comprehensive overview of the options in today's metal roofing systems, focusing on what contractors and designers need to know about metal roofing for their projects.

Negotiating for the Home Building Industry

(Instructor: Joe Pusateri, Elite Homes, Inc.)

August 29, 10 a.m. - 12 Noon (2 hours BIA, 0 hours MCR)

Negotiating is such a huge part of our everyday jobs. Learn how to negotiate in regards to buying lots, making deals with buyers, subcontractors and suppliers. Much more information to learn!

New Construction Termite Pretreatment Class

****NEW CLASS****

(Instructor: Brent Partin, OPC Pest Control)

May 14, 1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

Learn the differences between soil treatments, wood treatments and sentricon treatments. Also, what construction principles can void a warranty.

Next Generation Bath

(Instructor: Greg Bickley, Schluter Systems)

April 23, 8:30 a.m. - 3 p.m. (6 hours BIA, 6 hours MCR)

This course covers the next generation of bathroom installations that utilize a barrier free shower. It will cover the moisture management principles with waterproofing, and vapor management. Also included are the uncoupling principles with tile installation near the shower entrance and how to properly connect these two areas. Further, this class will go over the latest technologies with electric heating cables and hydronic heating tubes incorporated in an uncoupling membrane. Lastly this will briefly go over some of the finish edges for tile installation needed to have an appealing look.

Overcoming Structural Floor Squeaks in Wood Frame Construction

(Instructor: Jason Ralston, Huber Engineered Woods)

May 16, 1 p.m. - 2 p.m. (1 hour BIA/1 hour MCR)

This course explores the causes and remedies for the nagging problem of squeaking floors. We will evaluate various components of a typical floor and their contribution to squeaking floors. High performance sheathing and adhesives designed to mitigate the risk of floor squeaks will be compared to traditional framing and sheathing systems. Best practices for eliminating structural floor squeaks in wood frame construction will be outlined.

Plumbing

(Instructor: Jeff Carlisle/Joey Parsley, Dauenhauer Plumbing)

January 29, 1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

This course walks through the plumbing in a house – discussion includes: prevention, trouble shooting and problem solving. Also, reviews plumbing in new construction and will review code changes, scheduling (who, when, why), and materials and installation.

*** Project Management**

(Instructor: Rocco Pigneri, Ball Homes)

April 16, 12 Noon - 3 p.m. (3 hours BIA, 3 hours MCR)

Define the basic steps a builder and/or his superintendent need to follow to successfully build their project in the most effective and efficient manner while maintaining the required level of quality.

Residential Code Update **OFF SITE CLASS ON 11/21 & 12/17**

(Instructor: Staff from Metro Construction Review)

January 17, November 21, December 17, 9 a.m. - 11 a.m. (2 hours BIA, 2 hours MCR)

The class will be held at the U of L Shelby Campus – Founder's Union Building.

Attend this class to learn how the 2015 Code changes affect you.

Resilient Construction

(Instructor: Jill Lewis Smith, A.I.A., Civic Consultants Inc.)

August 27, 1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

This course will include material Ms. Smith is presenting around the country on the synergy of resilient construction with Energy efficient construction. The course covers Disaster Resilience, Storm Sheltering, defining "Net Zero", related Insurance and related Kentucky Building Codes.

Site Planning along with MSD Certification Training*

(Instructors: Rocky Pusateri, Elite Homes, Inc./MSD Representatives)

May 14, 8:30 a.m. - 10:30 a.m. (2 hours BIA, 2 hours MCR)

Introduction to three dimensional thinking with relation to site elevation and placement of a structure on the building pad.

*Attendees can also obtain certification for MSD training if they choose to register & pay the additional fee the day they attend this class.

Subfloor the Hidden Asset **OFF SITE CLASS**

(Instructor: Jason Ralston, Huber Engineered Woods)

November 21, 11 a.m. - 12 Noon, (1 hour BIA/1 hour MCR)

The class will be held at the U of L Shelby Campus – Founder's Union Building.

Subfloor performance is a key consideration when evaluating the performance, durability and longevity of a structure. Poorly performing subfloors can result in squeaks, movement, sag and contribute to failures in the finished flooring. Evaluating and specifying subfloor requirements during the design process minimizes costly callbacks, rework, and liability for inadequate product selection. This course will equip you to evaluate the quality and performance of wood structural subfloor materials specific to your application. Included in this course will be an evaluation of installation procedures, surface preparation and finished flooring installation guidelines necessary to ensure a floor's long-term performance.

*** Total Home Builder Framing Class**

(Instructor: Bill Ross, Personal Framers LLC)

April 16, 9 a.m. - 12 Noon (3 hours BIA, 3 hours MCR)

This course will be for builders wanting to learn more about framing and how to manage their framing contractors. It will help them get the best product for their money. It will also talk about all the latest trends in framing; panel & trusses, stick framing, Fisher-Sip panels and others.

Window & Door Best Practices AND Weather Resistant Barriers

(Instructor: Bob Lysack, Andersen Windows)

August 29, 1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

Learn proper techniques and applications when installing windows

Windows of Opportunity: Fenestration Innovations Driven by Demand

****OFF SITE CLASS****

(Instructor: Don Erickson, Door Store and Windows & Steve Lien, Marvin Windows and Doors)

November 21, 1:30 p.m. - 3:30 p.m. (2 hours BIA, 2 hours MCR)

The class will be held at the U of L Shelby Campus – Founder's Union Building.

Over the last two decades, windows have evolved more quickly than any other building material, partly in response to demands for greater energy efficiency. Learn how new technologies in the design and manufacture of windows; including new framing materials, coatings, and glazing are advancing the energy efficiency of both historic buildings and new structures. Program will also overview proper installation techniques and the importance of execution.

NOTE: NO MCR (Metro Construction Review) CREDIT ATTACHED TO CLASSES LISTED IN RED. These classes will NOT count towards your total to be able to pull building permits.

*** Indicates required classes for Associate Builder/Remodelers approved after January, 2000.**

BIA EDUCATION DEPARTMENT

2019 Class Schedule By Month

Presenting Sponsors



Official Sponsor



JANUARY 2019

17 - Residential Code Update

9 a.m. - 11 a.m. (2 hours BIA, 2 hours MCR)

17 - The Energy Efficiency Challenge: Understanding New Codes and Standards ****NEW CLASS****

11 a.m. - 12 Noon (1 hour BIA, 1 hour MCR)

17 - Air, Water & Moisture Management in Light Commercial Building ****NEW CLASS****

12:30 p.m. - 1:30 p.m. (1 hour BIA, 1 hour MCR)

17 - Electrical for the Builder: What you need to know to understand the electrical system on your project

1:30 p.m. - 3:30 p.m. (2 hours BIA, 2 hours MCR)

29 - HVAC

8 a.m. - 10 a.m. (2 hours BIA, 2 hours MCR)

29 - Hardwood Flooring

10 a.m. - 12 Noon (2 hours BIA, 2 hours MCR)

29 - Plumbing

1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

FEBRUARY 2019

12 - Guidelines for Quality Concrete

9 a.m. - 12 Noon (3 hours BIA, 3 hours MCR)

12 - Foundation Basics

12 Noon - 1 p.m. (1 hour BIA/1 hour MCR)

12 - Estimating for Remodelers

1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

MARCH 2019

19 - CPR/First Aid/Bloodborne Pathogens Class

(Fee to attend this class is \$75.)

9 a.m. - 12 Noon (3 hours BIA, 0 hours MCR)

26 - Installation of Fireplaces to Meet all the Codes

8:30 a.m. - 10:30 a.m. (2 hours BIA, 2 hours MCR)

26 - Metal Roofing

10:30 a.m. - 12:30 p.m. (2 hours BIA, 2 hours MCR)

26 - Customer Relations

1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

28 - Blueprint Reading

8:00 a.m. - 12 Noon (4 hours BIA, 4 hours MCR)

28 - * Accounting

1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

APRIL 2019

16 - * Total Home Builder Framing

9 a.m. - 12 Noon (3 hours BIA, 3 hours MCR)

16 - * Project Management

12 Noon - 3 p.m. (3 hours BIA, 3 hours MCR)

23 - Next Generation Bath

8:30 a.m. - 3 p.m. (6 hours BIA, 6 hours MCR)

MAY 2019

14 - Site Planning

8:30 a.m. - 10:30 a.m. (2 hours BIA, 2 hours MCR)

(along with possible MSD Training – see class description for details)

14 - * **Insurance, Job Site Safety, Warranties**
10:30 a.m. - 12:30 p.m. (2 hours BIA, 2 hours MCR)

14 - **New Construction Termite Pretreatment Class**
**** NEW CLASS****
1 p.m. - 3 p.m. (2 hours BIA/2 hours MCR)

16 - **Construction Technology & Application**
8:30 a.m. - 12:30 p.m. (4 hours BIA, 4 hours MCR)
(Current Code Book Required)

16 - **Overcoming Structural Floor Squeaks in Wood Frame Construction**
1 p.m. - 2 p.m. (1 hour BIA/1 hour MCR)

16 - **Dry It In – High Performance Wood Framed Roofs**
2 p.m. - 3 p.m. (1 hour BIA/1 hour MCR)

21 - **CPR/First Aid/Bloodborne Pathogens Class**
(Fee to attend this class is \$75.)
9 a.m. - 12 Noon (3 hours BIA/0 hours MCR)

AUGUST 2019

20 - **CPR/First Aid/Bloodborne Pathogens Class**
(Fee to attend this class is \$75.)
9 a.m. - 12 Noon (3 hours BIA/0 hours MCR)

27 - * **Estimating & Business Management for Builders and Remodelers**
8:30 a.m. - 12:30 p.m. (4 hours BIA, 4 hours MCR)

27 - **Resilient Construction**
1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

29 - **Negotiating for the Home Building Industry**
10 a.m. - 12 Noon (2 hours BIA, 0 hours MCR)

29 - **Window & Door Best Practices AND Weather Resistant Barriers**
1 p.m. - 3 p.m. (2 hours BIA, 2 hours MCR)

SEPTEMBER 2019

17 - **Advanced Estimating AND Specification Writing**
8 a.m. - 2:30 p.m. (6 hours BIA/6 hours MCR)

NOVEMBER 2019

19 - **CPR/First Aid/Bloodborne Pathogens Class**
(Fee to attend this class is \$75.)
9 a.m. - 12 Noon (3 hours BIA/0 hours MCR)

21 - **Six Hour Class:** Residential Code Update, Subfloor the Hidden Asset, Managing Condensation and Thermal Performance with Continuous Insulation, Windows of Opportunity: Fenestration Innovations Driven by Demand (6 hours BIA, 6 hours MCR)
****OFF SITE** (These classes will be held at the U of L Shelby Campus, Founder's Union Building.)**

DECEMBER 2019

17 - **Six Hour Class:** Residential Code Update, Concrete 101, Managing Moisture in Residential Construction AND Durable Building Enclosure Design
9 a.m. - 3:30 p.m. (6 hours BIA, 6 hours MCR)
****OFF SITE** (These classes will be held at the U of L Shelby Campus, Founder's Union Building.)**



**NOTE: NO MCR (Metro Construction Review) CREDIT ATTACHED TO CLASSES LISTED IN RED.
These classes will NOT count towards your total to be able to pull building permits.**

*Indicates required classes for Associate Builder/Remodelers approved after January, 2000.

BIA EDUCATION DEPARTMENT

Rules & Regulations

Metro Construction Review (MCR) formerly Inspections, Permits & Licensing Credit Hours (IPL)

Please note the BIA Education Department Classes that have been approved by the Metro Construction Review Office. Builders pulling permits in Jefferson County are required to obtain 6 hours of approved courses each year.

RULES & REGULATIONS

CREDITS:

You MUST attend a class in its entirety in order to receive credit.

NO ONE will be allowed to sign-in for a class if more than 10 minutes late. This rule will be strictly enforced! All classes on schedule apply to Building Industry Association of Greater Louisville (BIA) credits. Not all classes apply to the Metro Construction Review (MCR) required credits.

CLASS DATES/TIMES:

Please note that classes are ONLY OFFERED ONE TIME PER YEAR.

Class dates may change due to instructor availability.

Please note the time listed next to the class – times will vary.

CLASS LOCATION:

All Classes are located at the BIA Office Building at 1000 N. Hurstbourne Parkway unless otherwise noted. THE BIA LOWER LEVEL IS NOT HANDICAP ACCESSIBLE. Registrants will be notified if any classes warrant off-site meeting rooms and location change.

COST PER HOUR:

BIA Members are charged \$20 per hour unless otherwise noted (see class schedule).

HBA/BIA Members outside the Louisville area are charged \$30 per hour unless otherwise noted (see class schedule).

Non-Members are charged \$40 per hour unless otherwise noted (see class schedule). Non-members are ONLY allowed to attend those classes that apply to the Metro Construction Review required hours. CLASSES MUST BE PREPAID BY NON-MEMBERS.

Anyone registered for classes will be billed for the entire class unless cancelled at least 24 hours in advance. Cancellations should be sent to the BIA Office in writing via fax (429-6036), e-mail margie@bialouisville.com or mail (1000 N. Hurstbourne Pkwy., Louisville, KY 40223).

REGISTRATION:

Individuals MUST register for classes via registration form OR online at: www.bialouisville.com. The form must be faxed or mailed to the BIA Office, Attention Margie Brangers. We will accept registrations via e-mail at – margie@bialouisville.com. No reservations will be taken by telephone. 24 hour written cancellation is required for a full refund.

ADDITIONAL CLASSES:

There will be additional classes offered throughout the year. Please watch your mail or call the BIA Office for more information. Occasionally mini-seminars will be offered prior to BIA General Membership Meetings.

REQUIREMENTS:

Some classes do require text books or other class materials. This is the student's expense. Please refer to class schedule. NO PHONES ALLOWED IN CLASS. Extended cell phone use out of the class could result in loss of credit.

BIA EDUCATION DEPARTMENT

Registration Agreement

Name: _____

Company: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

E-mail Address: _____

I understand that I will be charged per hour for the classes I have registered to attend. I also understand the fee to be \$20 per hour for BIA Members, \$30 per hour for members of other HBA/BIA and \$40 per hour for ** non-HBA/BIA members, unless otherwise noted. Anyone registered for classes will be billed for the entire class unless cancelled in writing at least 24 hours in advance. I have read the BIA Education Department Rules & Regulations and agree to them.

Signature Required

Student's Signature:

Date:

Classes/Dates Attending: _____

** Non-Members MUST prepay for all classes. FAX this form to: 429-6036 OR register on-line at: www.bialouisville.com.

_____ Bill my BIA Account (for BIA members ONLY) _____ Check enclosed

_____ Mastercard/Visa Number: _____ Expiration Date: _____

Name as it appears on the credit card: _____

Building Industry Association of Greater Louisville
1000 N. Hurstbourne Pkwy
Louisville, KY 40223

2019 EVENT DATES TO REMEMBER

MARCH 1-3, 2019

HOME, GARDEN & REMODELING SHOW – KY EXPO CENTER

WWW.LOUISVILLEHOMESHOW.COM

APRIL 27-28, 2019

TOUR OF NEW HOMES

WWW.BIALLOUISVILLE.COM

JULY 13-28, 2019

HOMEARAMA

WWW.HOMEARAMA.COM

AUGUST 10-11, 2019

TOUR OF REMODELED HOMES

WWW.LOUISVILLEREMODELTOUR.COM

