

✓	NOVEMBER 2011, JANUARY, MARCH AND MAY 2012					
C-050	Plumbing 1: Water Supply Piping and Hot Water Tanks Description: Identification of the common components and working mechanisms of plumbing systems, water supply piping and hot water heaters and their performance	11/14/11	RE-3449-S1511	6 - 9 pm	\$25	
C-049	Plumbing 2: Drain, Waste & Vent Piping and Fixtures Description: Identification of the common components and working mechanisms of plumbing systems, drain, waste and vent piping and fixtures, sinks, toilets, tubs and showers and water requirements and performance	11/16/11	RE-3450-S1511	6 - 9 pm	\$25	
C-055	Exterior 1: Architectural Styles & Exterior Cladding Description: Identification of the common architectural styles and features used in the area. Identification of exterior wall surfaces including types of cladding, soffits, fascia, doors, window and trim flashing and caulking.	01/23/12	RE-3477-S1501	6 - 9 pm	\$25	
C-056	Exterior II: Exterior Structures & Surface Water Control & Landscaping Description: Identification of the unique components and structural and safety properties of exterior structures, surface water control, landscaping and the common problems and the implications of these problems.	01/25/12	RE-3476-S1501	6 - 9 pm	\$25	
C-046	Structure 1: Footings, Foundations, & Floors Description: Identification of the basics of foundations, footings, and floor system elements, functions and adverse conditions.	03/26/12	RE-3452-S1503	6 - 9 pm	\$25	
C-045	Structure 2: Wall Systems & Roof Framing Description: Identification of the basics of wall systems and components of roof structure and adverse conditions.	03/28/12	RE-3451-S1503	6 - 9 pm	\$25	
C-048	Electrical 1: Service Drop, Service Box, Service Entrance, Grounding and Panels. Description: Identification of residential electrical systems, their function and adverse conditions that may occur. Systems addressed include service drop and entrance, grounding and panels.	05/21/12	RE-3447-S1505	6 - 9 pm	\$25	
C-047	Electrical 2: Service Box, Grounding & Panels Review & Description. Description: Identification of the basics of residential electrical systems, their function and adverse conditions that may occur. Systems addressed include service box, grounding system, distribution panels and the distribution system.	05/23/12	RE-3448-S1505	6 - 9 pm	\$25	



REGISTRATION FORM

Enroll by Mail: Tulsa Tech

Attn: **REAL ESTATE**

P.O. Box 477200 Tulsa, OK 74147-7200

Enroll by Phone: 918-828-5400

Enroll by Fax: 918-828-5449

DOB/SSN

NAME

ADDRESS

CITY/STATE/ZIP

PHONE-CELL/BUS/HOME

LICENSE #

PLEASE PRINT

PAYMENT

CHECK **CASH** **MC** **VISA** **DISC**

Credit Card #

Expiration Date:

Credit Card Payer Information

Name

Address

City, State, Zip

CANCELLATIONS AND REFUNDS

To cancel and receive a refund or transfer to another class, simply notify us **PRIOR** to the beginning of class. If you reach voicemail, please leave a message.

Student ID Number

tulstatech.edu

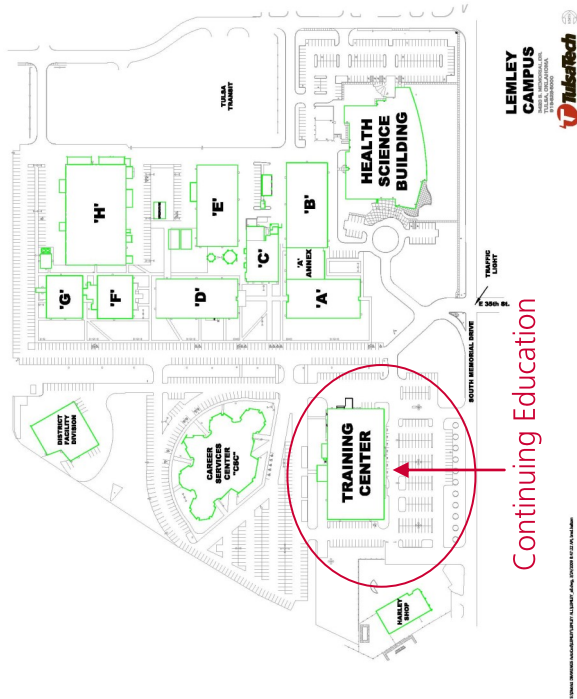


Non-Profit
Organization
U.S. Postage
PAID
Permit No.
1307
Tulsa, OK



Home Inspection Continuing Education

Adult Career Development
July, September and November
2012



Continuing Education

Training Center
3638 S. Memorial Dr.
Tulsa, OK 74145

918.828.5410 or 918.828.5414
Fax 918.828.5449

tulsatech.edu

Tulsa Tech does not discriminate on the basis of race, color, religion, national origin, gender, age, marital or veteran status, or disability.



P.O. Box 477200
Tulsa, OK 74147-7200



Adult and Career Development

✓	JULY, SEPTEMBER and NOVEMBER 2012					
C-055	Exterior 1: Architectural Styles & Exterior Cladding Description: Identification of the common architectural styles and features used in the area. Identification of exterior wall surfaces including types of cladding, soffits, fascia, doors, window and trim flashing and caulking.	7/23/12	RE-3477-S1507	6 - 9 pm	\$25	
C-056	Exterior II: Exterior Structures & Surface Water Control & Landscaping Description: Identification of the unique components and structural and safety properties of exterior structures, surface water control, landscaping and the common problems and the implications of these problems.	7/25/12	RE-3476-S1507	6 - 9 pm	\$25	
C-050	Plumbing 1: Water Supply Piping and Hot Water Tanks Description: Identification of the common components and working mechanisms of plumbing systems, water supply piping and hot water heaters and their performance	9/24/12	RE-3449-S1509	6 - 9 pm	\$25	
C-049	Plumbing 2: Drain, Waste & Vent Piping and Fixtures Description: Identification of the common components and working mechanisms of plumbing systems, drain, waste and vent piping and fixtures, sinks, toilets, tubs and showers and water requirements and performance	9/26/12	RE-3450-S1509	6 - 9 pm	\$25	
C-046	Structure 1: Footings, Foundations, & Floors Description: Identification of the basics of foundations, footings, and floor system elements, functions and adverse conditions.	11/26/12	RE-3452-S1511	6 - 9 pm	\$25	
C-045	Structure 2: Wall Systems & Roof Framing Description: Identification of the basics of wall systems and components of roof structure and adverse conditions.	11/28/12	RE-3449-S1511	6 - 9 pm	\$25	



REGISTRATION FORM

Enroll by Mail: Tulsa Tech

Attn: **REAL ESTATE**

P.O. Box 477200 Tulsa, OK 74147-7200

Enroll by Phone: 918-828-5400

Enroll by Fax: 918-828-5449

DOB/SSN

NAME

ADDRESS

CITY/STATE/ZIP

PHONE-CELL/BUS/HOME

LICENSE #

PLEASE PRINT

PAYMENT

CHECK **CASH** **MC** **VISA** **DISC**

Credit Card #

Expiration Date:

Credit Card Payer Information

Name

Address

City, State, Zip

CANCELLATIONS AND REFUNDS

To cancel and receive a refund or transfer to another class, simply notify us **PRIOR** to the beginning of class. If you reach voicemail, please leave a message.

Student ID Number

tulstatech.edu

