



Office of Housing & Community Development,
Department of Develop Louisville – *LOUISVILLE FORWARD*, & the U.S. Department of Housing and Urban Development

FREE!

Present A
**Fair Housing Accessibility FIRST
Policy Training**



When:

April 10th, 2018

9:00AM – 5:15PM EST

Where:

South Central Regional Library
Mary Hardaway Griffith
Community Room
7300 Jefferson Blvd
Louisville, KY 40219
1-502-964-3515

Registration:

fhafirst.eventbrite.com

Event Information

Please direct requests for reasonable accommodation and questions to:

KSalmon@lcmarchitects.com

1-312-913-1717 x 248

CEU Credits:

This program is registered with the American Institute of Architects. Architects will receive up to 6 continuing education HSW credits.

AGENDA—April 10th

- 9:00 – 9:30 Registration
- 9:30 – 9:45 Welcome & Opening Remarks
- 9:45 – 11:15 Fair Housing Act Accessibility Requirements Overview – Module I – Part I
- 11:15 – 11:30 Break
- 11:30 – 1:00 Fair Housing Act Accessibility Requirements Overview – Module I – Part II
- 1:00 – 2:00 Lunch (not provided, plan accordingly)
- 2:00 – 3:30 Disability Rights Laws - Module 3
- 3:30 – 3:45 Break
- 3:45 – 5:15 Making Housing Accessible Through Accommodations and Modifications – Module 11

Fair Housing Accessibility

FIRST—our mission:

To promote compliance with the Fair Housing Act design & construction requirements. We offer comprehensive detailed instruction & online web resources at: www.fairhousingfirst.org.

Technical Guidance:

HUD supports a dedicated call center, the FIRST Design and Construction Resource Center – (DCRC).

Call 1-888-341-7781:

Our toll-free information line for technical guidance.

Partners:

Sponsored by the Office of Housing & Community Development, Department of Develop Louisville – *LOUISVILLE FORWARD*.

Co-sponsored by the Louisville Apartment Association, the Louisville Metro Housing Authority, the Metropolitan Housing Coalition, the Center for Accessible Living, the Kentuckiana Regional Planning and Development Agency, and AARP Kentucky.

