



Colorado Housing & Finance Authority – CHFA  
&  
U.S. Department of Housing and Urban  
Development

**FREE!**

PRESENT A

**Fair Housing Accessibility FIRST Design &  
Construction Training**



**DETAILS:**

June 6<sup>th</sup>, 2017  
8:30AM – 5:00PM MST

CU Denver Student Commons  
Building  
1201 Larimer Street  
Room ACAD 2500  
Denver, CO 80204  
1-303-315-5969

**REGISTRATION:**

[fhafirst.eventbrite.com](http://fhafirst.eventbrite.com)

**Information:**

Requests for reasonable accommodations and questions may be directed to:  
[KSalmon@lcmarchitects.com](mailto:KSalmon@lcmarchitects.com)  
1-312-913-1717 x 248



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

**AGENDA – June 6<sup>th</sup>**

8:30 – 9:00	Registration
9:00 – 9:15	Welcome and Opening Remarks
9:15 – 10:45	Design & Construction Requirements of the Fair Housing Act, Technical Overview – Part I – Module 10
10:45 – 11:00	Break
11:00 – 12:30	Design & Construction Requirements of the Fair Housing Act, Technical Overview – Part II – Module 10
12:30 – 1:45	Optional Lunch and program provided by Studio Completiva and UC-Denver Department of Urban and Regional Planning
1:45 – 3:15	Strategies for Compliant Bathrooms – Module 6
3:15 – 3:30	Break
3:30 – 5:00	Accessible Routes – Module 7

**Fair Housing Accessibility FIRST:**

Our mission is to promote compliance with the Fair Housing Act design and construction requirements. The program offers comprehensive detailed instruction & online web resources at [www.fairhousingfirst.org](http://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 Colorado Housing and Finance Authority.

Co-sponsored by Housing Colorado and Denver Metro Fair Housing Center.



Architecture | Planning | Landscape | Interiors

