



CHUCK MILLER EDUCATION SERVICES

LLC

3201 W BELLOMY LN

BOISE ID 83703-5311



Certified Aging-in Place Specialist (CAPS) Courses

Marketing and Communicating with the Aging in Place Client (CAPS I)

September 26, 2017

8:00 AM - 5:00 PM

Design Concepts for Livable Homes and Aging In Place (CAPS II)

September 27, 2017

8:00 AM - 5:00 PM



Affiliated With



National Association
of Home Builders

Register Now For
Certified Aging-in-Place
Specialists (CAPS)
For More Information Visit:
www.bcaswi.org

www.bcaswi.org



Certified Aging-in-Place Specialist (CAPS)

The CAPS designation provides you with marketing techniques, design solutions and other expertise specific to the aging-in-placemarket to give you the advantage in remodeling and building homes for older adults.



Courses & Registration

BY PHONE (208) 571-0755	BY MAIL 3201 W Bellomy Ln
BY FAX (208) 575-2648	Boise, ID 83703-5311
ONLINE www.nahb.org/en/learn/	

Marketing and Communicating with the Aging in Place Client (CAPS I)

September 26, 2017 8:00 AM - 5:00 PM
Instructor(s): Chuck Miller GMB CGB CGR
CAPS MIRM CMP MCSP CSP

NAHB Member Non-Member
 \$225 \$325

Design Concepts for Livable Homes and Aging In Place (CAPS II)

September 27, 2017 8:00 AM - 5:00 PM
Instructor(s): Chuck Miller GMB CGB
CGR CAPS MIRM CMP

NAHB Member Non-Member
 \$225 \$325

NAME _____

COMPANY _____

ADDRESS _____

CITY _____

STATE _____ ZIP _____

PHONE _____ CELL _____

FAX _____

E-MAIL ADDRESS _____

Please note: It is NAHB's policy not to share or sell its e-mail addresses.

Check made payable to: Chuck Miller Education Services LLC
 MasterCard Visa

CREDIT CARD NUMBER _____

EXP. DATE _____ CSV NUMBER _____

NAME ON CARD _____

SIGNATURE _____

Course Location

Avimor Community Center
5811 W Avimor Dr
Avimor, ID 83714

Additional Information

Each of these courses has been approved for 6 hours of Realtor CE by the IREC.

Lunch provided by Avimor.

Cancellation Policy

Registration is refundable if cancelled up to 5 business days prior to the course.

Course Sponsor(s)

