## Practical HECM Default and Foreclosure Prevention Counseling

A two-webinar series • October 13 & 15, 2020



The COVID-19 pandemic is resulting in foreclosure concerns for many people, including those with reverse mortgages. This two-webinar series is designed to provide counselors the tools and knowledge required to assist high-risk seniors facing the loss of their home due to a Home Equity Conversion Mortgage (HECM). This course is for HECM counselors as well as counselors with limited to no knowledge of HECM loans, who receive calls from widows, children and homeowners facing the loss of their HECM mortgaged homes.

The course will provide counselors with objective knowledge and tools required to help navigate the reverse mortgage default process, and understand the conditions in which a default may be cured. Counselors will be able to guide their clients through the application process to cure a default when possible, as well as provide explanations and alternatives when a default cure is not possible.

Scholarships are available for all non-profit and quasi-governmental agencies.

When: October 13 & 15, 2020 • 10:00 a.m.—12:00 p.m. (Pacific Time)

Where: Online

**Register online at:** https://www.events.rcac.org/assnfe/ev.asp?ID=2300

## **Ouestions?**

For questions, please email Debie Baranchulk at dbaranchulk@rcac.org or call (916) 447-9832 ext. 1019.

**Registration:** There is a \$100 per person fee to attend the webinar if you are a for profit agency. Registration is invalid if this fee is not paid at time of registration. You must register in advance and have a valid email address to register and receive the course link and materials. Certificates will only be issued to paid registrants.

All registrants will receive an email notification within 72 hours. If you do not receive notification, please contact Debie Baranchulk at dbaranchulk@rcac.org or (916) 447-9832 ext. 1019





**Presented by:** Rural Community Assistance Corporation **Funded by:** U.S. Department of Housing and Urban Development