



1. An ARCSA member in good standing is required annually to document receiving two (2) CEUs for the CA, four (4) CEUs for the AP, two (2) CEUs for the IS, and eight (8) CEUs for the RWHM. These CEUs must be submitted to ARCSA by your membership expiration date of each year after accreditation is received to maintain accreditation. Note - attendance at the annual ARCSA Conference constitutes fulfillment of this requirement

2. Approved CEUs must be related to rainwater catchment and/or its use. The program for which a professional seeks CEU credit does not have to be pre-approved by ARCSA; however, the accreditation committee has the right to reject CEUs that do not meet those criteria.

3. An ARCSA Professional who does not gain the required CEUs or maintain membership will be removed from the Certified/Accredited Professionals list. Please keep your ARCSA Membership current each year.

4. An Accredited Professional may be reinstated by becoming current on membership dues and/or CEUs, per the accreditation committee's approval. Potential sources of rainwater-related CEU credits include (but are not limited to):

- ARCSA conferences
- Extension Service classes/workshops (i. e. Master Gardeners, internet courses)
- Classes/seminars conducted by regional or college professionals on water-related topics & issues
- Conferences/workshops put on by other organizations (i. e. USGBC, IRCSA)

DIRECTIONS: To apply for these CEU units, log into your membership profile, and click on [Manage Profile](#) then under Content & Features click on [Professional Development](#) then click on the [Journal Entries](#) tab, click on the green arrow Add Entry, then click Yes and fill out applicable information and then click Submit. Your CEU will then be submitted to ARCSA staff for approval. After approval earned CEU's will show on your membership profile.

If you have questions or comments please contact ARCSA at info@arcsa.org or by phone at 512-617-6528.

Thank you for your support of ARCSA's mission-to promote sustainable water harvesting practices to help solve potable, nonpotable, stormwater and energy challenges around the world.