SHCM Continuing Education Tracking Form - Year 2020-2021



Courses for continuing education credit may be selected from any NAHMA/AHMA or *industry-related** instructional offerings. One continuing education unit (CEU) is equal to one hour of instruction/training. In order for an event to be considered as an eligible CEU, it must possess a published agenda and/or a specific topic area. Workshops, seminars and technical sessions can be used for continuing education if the event meets the above criteria. All courses are credited at the rate of one education unit for each instructional hour. You must meet a continuing education requirement of six units of housing credit specific course-work or training by an approved provider* per year (certificants will be required to renew their certification annually).

*Approved providers are listed on NAHMA's website at www.nahma.org.

Please complete the reverse side of this form *or* submit **one** of the following for **each** event attended:

- Certificate of Attendance
- Certificate of Completion
- Attendance letter, or other event literature, with official sponsor verification

All of the above must contain: topic, date and number of hours in duration

Please complete the information requested below and sign the Statement of Accuracy. This profile must be completed and returned in 2021 with your annual renewal fee (include additional sheets if necessary). Retain a copy for your files.

Name:	
Company:	
Address:	
City/State/Zip:	
Telephone:	E-mail:

Over

Course/Event:	
Sponsor:	
Location (City/State):	
Dates:	Hours of Attendance:
Name of Instructor/Speaker:	
Course/Event:	
Sponsor:	
Location (City/State):	
Dates:	Hours of Attendance:
Name of Instructor/Speaker:	
Course/Event:	
Sponsor:	
Location (City/State):	
Dates:	Hours of Attendance:
Name of Instructor/Speaker:	
Sta	atement of Accuracy
/ my signature below, I hereby affirm y knowledge. I further pledge myself to	that all information provided herein is correct to the best of abide by the SHCM Code of Ethics.
gnature	Date