

193F—4.6(272C,543D) Reinstating or reactivating an associate registration.

4.6(1) In order to reinstate or reactivate an associate registration that has lapsed or been placed in inactive or retired status, the applicant must complete all continuing education required for reinstatement pursuant to 193F—subrule 11.2(5). For purposes of this rule, in addition to the most recent edition of a seven-hour USPAP course, the board shall allow for continuing education only those courses that have been AQB-approved as qualifying education required for certification, as outlined in rules 193F—5.2(543D) and 193F—6.2(543D). The purpose of this requirement is to ensure that those associates reinstating a lapsed, retired, or inactive registration are progressing toward certification. Any qualifying education course taken under this rule as continuing education shall also apply as qualifying education toward certification. If the applicant has completed all qualifying education prior to applying to reinstate a lapsed, retired, or inactive associate registration, the applicant may use any approved continuing education course as provided in 193F—Chapter 11, in addition to the required seven-hour USPAP update course, toward the continuing education required for reinstatement.

4.6(2) If an appraiser's registration is placed in inactive status as a result of the appraiser's failure to maintain at least one approved active supervisor meeting the requirements of 193F—Chapter 15 pursuant to subrule 4.2(2), the applicant must complete the continuing education required by subrule 4.6(1) in order to reinstate the associate registration but is not required to pay any fee that would otherwise be required in connection with such reinstatement so long as the associate has not renewed the registration to inactive status or allowed the registration to lapse prior to reinstating or reactivating the registration. [ARC 1731C, IAB 11/12/14, effective 12/17/14; ARC 5237C, IAB 10/21/20, effective 11/25/20; ARC 5785C, IAB 7/28/21, effective 9/1/21]