

NACM Exam Retake Form

Mr./Ms.

First Name

Middle or Maiden Name

Last Name

Birth Month and Day (MM/DD)

Company

Business Telephone

Business Email Address

Home Telephone

Local Affiliate Office

I plan on attempting a designation exam on the date indicated below. I have completed this form as notification of my intent and will return it along with the accompanying non-refundable fee by the paperwork deadline for the specified exam date. I understand that all exam fees must be paid prior to attempting the exam. I further understand that I have up to three years from the date of my written confirmation to pass the exam and that after this time I will have to reapply. The exam will be given at my local Affiliate office, unless special advanced arrangements have been made. I have notified my Affiliate office to confirm my status and time to attempt the exam.

If there is a need to reschedule the exam date, I will notify the NACM-National Education Department in writing via mail or fax two weeks prior to my original selected exam date. I understand that if I do not reschedule my exam appointment and fail to show up to take the exam, I will be subject to a rescheduling/no-show fee.

Exam Date:

- March 9, 2020 (Paperwork Deadline: January 17)
- June 14, 2020 exam given at NACM's Credit Congress in Las Vegas, NV only (Paperwork deadline: April 17)
- July 27, 2020 (Paperwork Deadline: May 29)
- November 9, 2020 (Paperwork Deadline: September 4)

Exam to be taken:

(Choose one) CBASM (\$99) CBFSM (\$99) CCE[®] (\$125)

A check, made payable to **NACM-National Education Department**, is attached.

Charge to: VISA MasterCard American Express Discover Card

Card Number

Card Security Code

Expiration Date

Cardholder's Name

Cardholder's Signature

Credit Card Billing Address

Check here to opt out of the congratulatory listing published in *Business Credit* magazine.

Return completed form to:

NACM Education Dept., 8840 Columbia 100 Parkway, Columbia, MD 21045-2158 • Fax: 410-740-5574 • Email: education_info@nacm.org