

FOR IMMEDIATE RELEASE

Contact: James Crawford, Communications Mgr. 571-982-7360 icrawford@nsacct.org

NSA Announces 74th Annual Convention Dates

Alexandria, VA, March 7, 2019 — The National Society of Accountants (NSA) has released the dates for the 74th Annual Convention in Charlotte, NC. The convention will be held August 21 to 24, 2019 at the Charlotte Marriott City Center.

In advance of the annual convention — from August 19 to 21 — NSA will be offering a live enrolled agent exam review <u>course</u>. The review will cover part one, part two, and part three, of the EA exam. The instructors for the program are John O. Everett, CPA, Ph.D., Professor Emeritus of Accounting at VCU in Richmond, VA, and William A. Duncan CPA, Ph.D., Associate Professor of Accounting at Arizona State University.

Part one of the EA review course will also prepare an attendee for the Accreditation Council of Accountancy and Taxation's (<u>ACAT</u>) Accredited Tax Preparer (<u>ATP</u>) credential. Proctored exams for the ATP, as well as the Accredited Business Accountant/Advisor (<u>ABA</u>) and Accredited Retirement Advisor (<u>ARA</u>) credentials, will be available on site.

The annual convention is also expected to offer an additional five lanes of qualifying continuing professional education (CPE) classes for accountants and tax preparers.

Social and group events are included in the draft event schedule, available by request.

Complete event registration will be available to the public after tax season. Hotel room rates and reservations will be posted as soon as they are finalized.

###

NSA represents more than 7,000 members who provide accounting, auditing, tax preparation, financial and estate planning, and management services to thousands of individuals and business clients across the nation. Most members are sole practitioners or partners in small- to medium- size accounting firms. NSA protects the public by requiring its members to adhere to a strict code of ethics. For more information, visit www.nsacct.org.