

Webcast Acronym: ACAC

Webcast Title: ACA Compliance - Selected Compliance Issues - The Affordable Care Act.

Recommended CPE Hours: 2 CPE Credit Hours.

Highlights:

Come join Larry Stein as he discusses **selected** tax compliance issues for The Affordable Care Act Provisions.

Learning Objectives:

Upon the successful completion of this webcast, the participants will be able to explain selected tax compliance provisions under The Affordable Care Act Provisions (ACA).

Major Topics:

- Marketplace Reforms.
- Individual Shared Responsibility Payment - Penalty Provision After U.S. Supreme Court Case.
- Premium Tax Credit - IRS Form 8962 Compliance After King Vs. Burwell/ USSC Case.
- Employer Shared Responsibility Provision - An Overview.

Designed For: CPAs with at least six (6) years of experience. You must have a basic knowledge of federal taxation.

NASBA Fields Of Study: Taxes.

Level: Intermediate.

Presentation Method: Live Webcast Lecture With Questions And Answers.

Recommended CPE Credit Hours: 2 CPE credit hours.

Advanced Preparation: Basic knowledge of federal taxation.

Prerequisites: Basic knowledge of federal taxation.

Texas Registration: 009838

"I have registered with the Texas State Board of Public Accountancy as a CPE sponsor. This registration does not constitute an endorsement by the Board as to the quality of my CPE program."

Larry Stein Continuing Education LLC
ID# 109111
Lawrence J Stein
9620 NW 82nd Street
Tamarac, FL 33321
Phone: 954.721.5588
Group Internet-Based
Group Live Based

Larry Stein Continuing Education LLC is registered with the National Association of State Boards of Accountancy (NASBA), as a sponsor of continuing professional education on the National Registry of CPE Sponsors. State boards of accountancy have final authority on the acceptance of individual courses for CPE credit. Complaints regarding registered sponsors may be addressed to the National Registry of CPE Sponsors, 150 Fourth Avenue North, Suite 700, Nashville, TN, 37219-2417. Web site: www.learningmarket.org