CPA Practice **Advisor**

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

Orlando, Florida.

Feb. 25, 2020



The National Association of Tax Professionals (NATP) will host its 2020 Tax Forums and Expo in three U.S. cities: Las Vegas; Atlantic City, New Jersey; and, new this year, Orlando, Florida.

NATP helps tax professionals provide quality, updated service to their clients through timely and critical education, news and information. The Tax Forums and Expos

deliver two days of highly-desired education and an opportunity to meet with

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

circumstance. All courses chosen are based on updated tax laws and complex changes in the field.

Representatives from the Taxpayer Advocate Service and the IRS Stakeholder Liaison will also be at this year's events, providing information on current policies, responsibilities and case consultations.

Additionally, NATP is offering a live and interactive Annual Federal Tax Refresher course (AFTR) the day before each Forum begins. AFTR course instructors will highlight industry changes and complex topics that are important to know to pass the AFTR exam, the final step before earning one's Annual Filing Season Program – Record of Completion.

To register for this event, visit our event page.

To learn more about NATP, visit www.natptax.com.

CPA Practice Advisor 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.

 ${\scriptstyle \textcircled{C}}$ 2024 Firmworks, LLC. All rights reserved