

Problem viewing this mailing? [View online version](#)



A member society  
of CFA Institute

If you are taking the CFA® Level II exam on June 4th and are concerned about the Item Sets - **We Can Help!!**

Using the same approach you used for Level I is the number one mistake a CFA Level II candidate can make. You must now learn how to integrate the concepts you mastered across multiple disciplines.

O. Nathan Ronen, CFA, a veteran CFA Level II instructor at the New York Society of Security Analysts (NYSSA), will be conducting an intensive one-day **ITEM SET Problem-Solving Workshop** on May 22<sup>nd</sup> to help you hone the skills you need to tackle the Level II vignettes.

**This is what the Item Set Problem Solving Workshop looks like:**

- ~At this one-day intensive **ITEM SET Problem Solving Workshop** you will go over a variety of CFA® type Item Sets to help you improve your ability to answer Item Sets on exam day.
- ~Nathan does NOT use Kaplan/Schweser problems or any other prep providers' problems and you will not be repeating item sets from the CFAI curriculum book.
- ~You will go through an entire exam of 20 item sets (morning and after noon sessions) covering topics in the 2016 CFA Level II program (i.e., Ethics, Economics, FRA, Quant, PM, etc...).

You can attend the workshop LIVE in person or via webinar.

The live session will be recorded so that you can watch it again at your convenience. If you are unable to attend the May 22<sup>nd</sup> session you can still see a recording of the full session online.

The session fills up well in advance because space is limited. *So don't delay!*

Register now to guarantee yourself a spot by contacting:  
Jim Forster at +1 (646) 871-3431  
or [jforster@nyssa.org](mailto:jforster@nyssa.org) and mention discount code **CFASOCIETY**

*CFA Institute does not endorse, promote, review, or warrant the accuracy or quality of the products or services offered by NYSSA. CFA Institute, CFA®, and Chartered Financial Analyst® are trademarks owned by CFA Institute.*