



CAIA Level II: Advanced Core Topics in Alternative Investments (Hardback)

By Melissa Donohue, Ernest Jaffarian, Richard Spurgin,

John Wiley and Sons Ltd, United Kingdom, 2010. Hardback. Condition: New. 1. Auflage. Language: English. Brand new Book. "Alternative investments have become the 'brooding omnipresence' of modern finance. As such, they are at the core of any significant discussion relating to asset allocation, risk management, and portfolio design. The topics outlined and discussed in this text provide a meaningful stop on the road toward understanding the complexities and rewards of these instruments." -Garry Crowder, Director, Institute for Alternative Investment Education and Research Sponsored by the CAIA Association, the Chartered Alternative Investment Analyst (CAIA) program consists of a two-tier exam process (Level I and Level II) through which you may earn the CAIA charter. The Level I exam challenges your understanding of the alternative investment market's tools and terms, and tests your knowledge of various trading strategies and performance measurements. The Level II exam assesses how you would apply the knowledge and analytics learned in Level I within an asset allocation IA Level II: Advanced Core Topics in Alternative Investments contains virtually all of the material on alternative investments that potential Level II candidates would need to know as they prepare for the exam-a multifaceted assembly of questions and problem-solving tasks....



Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that I am certain that I am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book I have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch