



**ASIASchool
of Business**

in collaboration with MIT Sloan Management



MICRO-CREDENTIAL IN PORTFOLIO MANAGEMENT: INSTITUTIONAL & PERSONAL INVESTING

AI-DRIVEN INSIGHTS INTO SMARTER INVESTING

(HRDCORP COURSE SERIES NO: 10001548918)

Faculty Professor Joseph Cherian

Videos are available beginning
January 26, 2026

After watching the required videos,
live sessions are on:

- February 7, 2026
- February 8, 2026
- February 28, 2026

Course Credits:
1.5 Credits



asb.edu.my/ace



Course Overview

This **Portfolio Management: Institutional & Personal Investing** module serves as a comprehensive real-world examination of the model-based approaches utilized for performing portfolio & risk management in the financial industry. Major topics covered include Multifactor Models, Behavioral Finance and Retirement Finance. Lectures will involve in-classroom discussions, simulations & exercises, interaction with practitioners from the industry, hands-on “lab-style” projects, and real-life examples.

Students are also expected to research investment-related reports (preferably on Asian-relevant strategies) and use it to inform institutional-level or personal-level asset allocation strategies in teams. These reports will hopefully facilitate in-class presentations, and be used to ascertain students’ basic investments research, asset allocation and alpha-generating skills. In your presentations, students are expected to provide comprehensive analysis and recommendations which could be incorporated into our classroom portfolio discussions & learnings.

This course is suitable for students interested in the asset management industry. Students will learn hands-on computational finance, risk & portfolio management.

To ensure the broadest participation of students interested in investment management, the class is graded on a **Pass/Fail basis**.





Course Outline

Through a combination of videos, quizzes and exercise during our live sessions, you will achieve the following:

1. Multifactor Models (MFM) in Portfolio Management

- Economic rationale for MFM
- Types of models – APT, Relative Valuation, Fundamental
- Diversification of themes
- Testing for efficacy, monotonicity, transitions, downside risk

2. Behavioral Finance 1

- Anchoring, over and under-reaction, overconfidence, loss aversion
- Herding
- Mental accounting
- Confirmation and Hindsight Bias
- Examples

3. Behavioral Finance 2

- Undiscovered Managers Fund

4. Asset Allocation Project Stock-taking

5. Hedge funds and Alternative Investments

Case study – Are hedge funds just traditional beta?

6. Retirement Finance & ESG

Sustainable & Personal Investing





Outcomes That Drive Business Growth

This course will enable you to:



Demonstrate

methodologies & models used in theory and in practice, including Relative Valuation, Multifactor Models, Value Enhancement Strategies, Behavioral Finance and Retirement Finance.



Create

asset allocation plans and resilient portfolios for institutional or retail investors.



Prepare

a not more than 10-page team presentation to investors / clients on proposed portfolio allocation strategy, in line with stakeholder mandate.

Assessment

1. Continuous Assessment 50%
(e.g: problem sets, class participation, pre-class quizzes and assignments, group projects)
2. Final Assessment 50%

Who Should Take This Course

- Anyone interested in taking control of their personal investing (lifecycle) journey
- Portfolio managers, analysts, risk managers, buy-side service providers, and CFA holders with 3 years of professional investments experience who are looking to reinvigorate their quantitative, fundamental, portfolio and risk management skills in equities, fixed income, and hedge funds
- Individuals planning to make the switch from operations and admin-type functions to the front office in financial institutions (buy-side or sell-side) and who already have basic knowledge of investments and financial analysis, example, CFA Level 1 or 2

Academic Requirements/Prerequisites

Basic knowledge of:

- Excel
- Financial Accounting
- Financial Mathematics and Statistics

Duration

Total 5 weeks (this includes time for students to view videos before the first live session).

Course Credits

1.5 credit course

Fees

RM 8,500

Course Structure

The course will have a total of three live-sessions held in February.

1. Video Learning

Before the live-sessions, you will watch short video lectures lasting 20 to 40 minutes and complete assignments to cement your understanding of the videos.

2. Live Sessions

The live-sessions are held in hybrid format, beginning with a review of the video lecture, and followed by a discussion of the case of the day.

Live-session	Date and Time
First Live-session	Saturday, February 7, 2026 9:00 a.m. – 12:15 p.m. (Malaysia Time)
Second Live-session	Sunday, February 8, 2026 2:30 p.m. – 5:45 p.m. (Malaysia Time)
Third Live-session	Saturday, February 28, 2026 9:00 a.m. – 5:30 p.m. (Malaysia Time)

Faculty



Professor Joseph Cherian is CEO, President, Dean, and Distinguished Professor of Finance at the Asia School of Business. He most recently served as Visiting Professor of Finance at the Samuel Curtis Johnson Graduate School of Management, Cornell University, and previously held academic positions at the National University of Singapore Business School and Boston University.

Prior to his current role, Professor Cherian was Managing Director, Global Head, and Chief Investment Officer of the Quantitative Strategies Group at Credit Suisse Asset Management in New York, where he managed over US\$67 billion in client assets and served on the Global Executive Committee and senior investment and risk committees. He continues to advise governments and think tanks across the Asia-Pacific region on venture funds, pensions, and capital market reforms, and serves on boards including the Mercer-CFA Institute Global Pensions Index Advisory Board and the Institute for Capital Market Research Malaysia.

Professor Cherian has held appointments on Singapore's Central Provident Fund Advisory Panel, the National Research Foundation's Early-Stage Venture Fund Evaluation Panel, and was an Independent Non-Executive Director of Bursa Malaysia. He has also consulted for Fullerton Fund Management, Singapore Exchange (SGX), and served as Scientific Advisor to Nipun Capital. He holds a BSc in Electrical Engineering from MIT, and MSc and PhD degrees in Finance from Cornell University, and is an HRD Corp certified trainer.

Joe is a HRD Corp certified trainer.

RM8,500 or approx USD1,848*

*This ACE course is exempt from Malaysian SST for Malaysian participants, as it forms part of ASB's accredited degree program. A 6% SST charge will apply to international participants starting July 1, 2025, as announced by the Royal Malaysian Customs Department.

The ACE courses are:

- Stackable to degrees. They can be combined to gain eligibility to apply for comprehensive qualifications, culminating in the ASB Master of Business Administration (full-time 12 months) or Executive Master of Business Administration degrees (part-time 16 months).
- HRD Corp and STF claimable by eligible Malaysian employers, terms and conditions apply.

Register now for this course:



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Ministry of Higher Education Malaysia
Registration No: DU046(W)

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