Course Objectives:

The overall objective is to gain an insight into the operations and concepts of investment management beyond the nuts and bolts. We will seek to understand how money managers function in the investment of funds from the inception of money inflow to the final performance of returns. Our main focus will be on the following topics.
1. Understanding the Investment Process and Investment Objectives of Investors
2. Formulating Asset Allocation based on Macroeconomics and Business Cycles
3. Analysing Investment Styles & Methodologies of Equities, Bonds, & Hedge Funds
4. Determining investment strategies
5. Mapping Risk management procedures
6. Evaluating Investment & Portfolio Performance

Course Methods:

This course is an extension of the introductory Investment Analysis module. The primary focus will be on real world investment concepts and practices used in the industry and will leverage on theory and concepts that have been taught in prior Finance courses. There is no substitute for experience in investing and we will discuss issues that are commonplace in the investment landscape. We will extend the coverage to equity type investing, bond type investing and hedge fund type strategies. While there is no one identical or universal style of investing across all investment houses, we will engage in core similarities and fundamentals that are applied in most asset managers today, whether they are stocks, bonds, hedge funds, or institutional or retail managers.

The primary mode of engagement is through class lectures but we will be dealing with a varied number of case studies. You are strongly encouraged to read the text chapters in advance. While the text is an anchor, we will not be strictly adhering to it. Supplementary readings are a must and will be provided on the IVLE. Case discussions will be led by students on a group basis.

You are expected to keep yourself updated on market developments. We will be able to spend a bit of time discussing key market issues as they arise over the weeks or major events prior to the class. There will be a class investment project where you should work in teams and build and construct your portfolios. You should immediately start to get familiar with the StockTrak system which will be used for this class investment project.
Prerequisites

BMA5002 Analytics for Managers; BMA5003 Accounting; BMA5008 Financial Management or equivalents.

For the benefit of all, we will not be too focused on introductory concepts and the assumption is that you should be familiar with these key areas or at least do your own homework if your previous preparation has not been sufficient. This will allow us to keep within the time constraints and not slow the class down too much. But please do not mistake that for an excuse not to ask questions. You are more than strongly encouraged to engage in discussions and raise questions during class. DO NOT leave those questions till near the EXAMs!

Assessment:

1. Case Studies: 25%
2. StockTrak Project: 25%
3. Class Participation: 10%
4. Final Exam (MCQ): 40%

Cases: You will group yourselves into teams of 4-5 members. Each group can expect to work and discuss 4 cases.

Market summary: You are encouraged to raise issues of market developments over the week and also to give views on the understanding of those issues. These can range from global to local and should have direct or indirect implications for investment management or security valuations.

Project: Each group will present its findings in class, at the end of the term, as well as turn in a written report of not more than 10 pages based on your StockTrak Project. The project is a real time investment portfolio where you can structure investments based on your investment policy.

Quiz: There will be a final quiz at the end of the term which is a closed book test.

Text and Readings


Supplementary Text (Not compulsory) “Investments”, 8th edition, by Zvi Bodie, Alex Kane & Alan Marcus, 2009

Other readings will be loaded on IVLE or given as handouts.
Class Schedule

One of the main features of the course is the portfolio management game StockTrak. To ensure the smooth flowing of the utility of this application game, our course is scheduled to be packed up front so that the majority of core lectures will be covered in the first 5 weeks. This will facilitate how students can benefit from using classroom concepts and theory and putting into investment applications on their portfolios.

The course schedule is outlined below (subject to changes)

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18 Aug 2012</td>
<td>Lecture: Intro &amp; Asset Allocation</td>
</tr>
<tr>
<td>2</td>
<td>25 Aug 2012</td>
<td>Lecture: Equity Portfolios</td>
</tr>
<tr>
<td>3</td>
<td>1 Sep 2012</td>
<td>Lecture: Fixed Income Portfolios</td>
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<tr>
<td>4</td>
<td>8 Sep 2012</td>
<td>Lecture: Hedge Fund Portfolios</td>
</tr>
<tr>
<td>5</td>
<td>15 Sep 2012</td>
<td>Lecture: Structured Products</td>
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<tr>
<td>6</td>
<td>22 Sep 2012</td>
<td>No Class: Recess</td>
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<tr>
<td>7</td>
<td>29 Sep 2012</td>
<td>No Class: Recess</td>
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<tr>
<td>8</td>
<td>6 Oct 2012</td>
<td>No Class</td>
</tr>
<tr>
<td>9</td>
<td>13 Oct 2012</td>
<td>Lecture: Risk Management of Portfolios</td>
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<tr>
<td>10</td>
<td>20 Oct 2012</td>
<td>No Class</td>
</tr>
<tr>
<td>11</td>
<td>27 Oct 2012</td>
<td>No Class</td>
</tr>
<tr>
<td>12</td>
<td>3 Nov 2012</td>
<td>No Class</td>
</tr>
<tr>
<td>13</td>
<td>10 Nov 2012</td>
<td>Lecture: Course Summary &amp; StockTrak Presentation</td>
</tr>
<tr>
<td>14</td>
<td>17 Nov 2012</td>
<td>No Class – Reading Week</td>
</tr>
<tr>
<td>15</td>
<td>24 Nov 2012</td>
<td>Exam Week Starts</td>
</tr>
</tbody>
</table>
SESSION 1 (18 AUG 2012 9AM – 12.30PM)
INTRODUCTION

Topics
1. Management of Individual Investor Portfolios
   - Investor characteristics, Objectives, Constraints, Investment policy statement,
     Investment vehicles and asset class exposures, Wealth transfer, estate planning, and
     personal trusts
2. Management of Institutional Investor Portfolios
   - Selection of investment managers/advisors, Fiduciary responsibility
3. Pension Plan and Employee Benefit Funds
   - Defined benefit plans, Defined contribution plans, Other employee benefit plans
4. Endowment Funds and Foundations
   - Spending policy, Investment policy statement
5. Insurance Companies
   - Asset/liability management, Investment policy statement
6. Other Corporate Investors (investment policy considerations)
   - Banks (e.g., spread management), Non-financial corporations (e.g., cash management)

Readings: Global Markets Weekly Economic Review

SESSION 2 (18 AUG 2012 1.30PM – 5PM)
ASSET ALLOCATION

Topics
Macroeconomics and Market Expectations
1. Key macroeconomic factors affecting asset returns
   - Macro valuation model
   - Developing macroeconomic expectations
   - Macroeconomic forecasts in determining asset class/security return expectations
2. Asset Allocation
   - Determination of asset mix, Strategic & Tactical
   - Global asset allocation
   - Selection of asset classes
3. TAA strategies using Business Cycles, Liquidity Cycles, Relative Value
4. Diversification issues

**Session 3** (25 Aug 2012 9am – 12.30pm)

**Equity Portfolio Management I**

**Topics**
1. Active management, Benchmark selection, Style
   - Types (e.g., value, growth, size), Style weights, Style drift, Limitations
   - Applications of valuation techniques: DDM, ROIC and WACC, EVA, CFROI
2. Passive management & Indexing
3. Semi-active strategies, Enhanced indexing, Core plus active

**Text:** MTPM Chapter 7. Equity Portfolio Management

**Readings:** Global Markets Weekly Economic Review

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**Session 4** (25 Aug 2012 1.30pm – 5pm)

**Equity Portfolio Management II**

**Topics**
1. Cross-border strategies, Sector/industry, Country
2. Active investment styles and strategies
3. Quantitative portfolio management – comparisons of valuation methodologies

**Case Study:** Harvard Management Company, HBS 9-201-129, October 2001

**Text:** MTPM Chapter 7. Equity Portfolio Management

**Readings:** Global Markets Weekly Economic Review

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**Session 5** (1 Sep 2012 9am – 12.30pm)

**Fixed Income Management I**

**Topics**
1. Passive management
2. Semi-active strategies (enhanced indexing)
3. Active management
4. Fixed income investment active strategies

**Text:** MTPM Chapter 6. Fixed-Income Portfolio Management

**Readings:** Global Markets Weekly Economic Review

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**Session 6** (1 Sep 2012 1.30pm – 5pm)

**Fixed Income Management II**

**Topics**
1. Asset Liability Management
2. Immunization strategies
3. Derivatives-enabled strategies
4. Cross border issues, Currency risk management, Country risk analysis

**Case Study:** Deustchebank: Discussing the Equity Risk Premium — April 2005, by Chacko et.al., HBS Case

**Text:** MTPM Chapter 6. Fixed-Income Portfolio Management

**Readings:** Global Markets Weekly Economic Review

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### Session 7 (8 Sep 2012 9AM – 12.30PM)

**Hedge Funds I**

**Topics**
1. Hedge Fund Styles and Performances
2. Strategies Used by Hedge Funds
   - Risk Arbitrage, M&A, High Yield
   - Long-short Equity, Market Neutral, Short Bias, Contrarian

**Text:** MTPM Chapter 8. Alternative Investments Portfolio Management

**Readings:** Global Markets Weekly Economic Review

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### Session 8 (8 Sep 2012 1.30PM – 5PM)

**Hedge Funds II**

**Topics**
1. Other Strategies
   - Convertible Arbitrage, Fixed Income Arbitrage,
   - CTAs, Global Macro, Multistrategy
2. Fund of Funds Allocation and Strategies
3. Optimisation of Hedge Fund styles

**Case Study:** UBS Global Asset Management: Capturing Alpha Through Global Equity Investing, by Bruner and Ruff (Darden Business Publishing), HBS Case UV0470 Version 2.0

**Text:** MTPM Chapter 8. Alternative Investments Portfolio Management

**Readings:** Global Markets Weekly Economic Review

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### Session 9 (15 Sep 2012 9AM – 12.30PM)

**Structured Products I**

**Topics**
1. Introduction to Structured Products
2. Securitization and Structured Finance,
   - MBS, ABS, CMOs, CBOs, CLOs
3. Fixed Income Structures
   - Floaters, CMS, Range Accruals, CLNs, FTDs

Text: Only Lecture Slides apply

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**SESSION 10 (15 SEP 2012 1.30PM – 5PM)**

**STRUCTURED PRODUCTS II**

**Topics**
1. Equity Structures
   - Capital Protection – Options based, CPPI, MARs
2. Other Equity Structures
   - Warrants, Cliquets, ELNs, Rainbows, Equity Range Accruals, Best/Worst of Basket
3. Evaluation of Structured Products in a Portfolio

**Case Study:** Risk Arbitrage: Abbott Labs and Alza (A), by Chacko and Cohen, HBS Case 9-203-003 June 19, 2003
Text: Only Lecture Slides apply.
Readings: Global Markets Weekly Economic Review

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**SESSION 11 (13 OCT 2012 9AM – 12.30PM)**

**RISK MANAGEMENT**

**Topics**
1. Firm wide risk management
   - Fundamental framework, Investment vs. operational, Model risk vs. input risk
   - Developing risk management policy and programs, Sources of risk
   - Managing market, credit, and other risk
   - Value at risk (VAR) and other approaches to risk measurement and management
   - Capital adequacy
2. Portfolio Risk Management
   - Mechanics of hedging
   - Managing interest rate risk with derivatives
   - Managing risk for embedded-risk securities
   - Managing currency risk

Readings: Global Markets Weekly Economic Review
Topics
1. Corporate Governance
2. Global Warming Investing
3. Executive Compensation
4. Private Wealth Management
5. Behavioral Investment

STOCKTrak Project Presentation

Text: Only Lecture Slides apply
Readings: Global Markets Weekly Economic Review