

## Course: Hedge Funds

*Instructor:* Francois-Serge Lhabitant, Ph.D. ([f@lhabitant.net](mailto:f@lhabitant.net) , [www.lhabitant.net](http://www.lhabitant.net) )  
Chief Investment Officer, Kedge Capital  
Professor of Finance, EDHEC Business School

### Course Description and Objectives

Alternative Investments are the fastest growing sector of the financial industry, and probably the least understood, including by several market professionals. Although the range of sophistication in people associated with alternative investments varies substantially, it is more and more common to use them in investment strategies, either as direct investments or through funds of funds or structured products. The purpose of this course is to give participants a good understanding and workable knowledge of the techniques that should be part of the toolkit of anyone investing in, analyzing and/or advising private and institutional clients on the inclusion of alternative investments – and more specifically hedge funds – in their portfolios. Furthermore, this course will enable the participants to absorb the analytical arguments in the technical publications – the in-house research notes of financial institutions and in practitioner oriented journal – that deal with alternative investments and to apply them.

### Course Outline

The following outline represents the sequence of coverage of topics during this course.

<b>Introduction:</b> Origins of alternative investments
<b>Hedge Funds:</b> Key characteristics, Hedge funds versus mutual funds, The current state of the industry.
<b>Operations &amp; Strategies:</b> Buying, Selling, Buying on margin, Selling short, Examples of hedge fund classifications, Why going long-short, Examples of managers and trades.
<b>Investing In Hedge Funds:</b> Why invest in hedge funds, The reality of hedge fund risks, Diversification of risk
<b>Performance Measurement &amp; Risk Management:</b> Hedge Funds Descriptive Statistics, Shortcomings of the available data on hedge funds, Hedge funds benchmarks and indices.
<b>Managing/Analyzing Hedge Fund Portfolios:</b> Quantitative analysis, Qualitative analysis, Performance Analysis, Style Analysis, Extreme Risk Analysis, Monte Carlo versus Historical Simulations, Strategic and Tactical Asset Allocation, Time and Space Diversification, Dealing with lockup periods and capacity issues.
<b>Products Engineering (if time allows!)</b> Funds of Funds, Capital Protected Products, Index Certificates.
<b>Conclusions and Summary</b>

### Bibliography

The reference material for this course is contained in the following book:

- “The handbook of hedge funds”, by François-Serge Lhabitant, published by John Wiley (2006).

### Grading

One presentation in class by groups (50%). One final in-class exam (50%), OPEN BOOK, ALL MATERIAL ALLOWED