



TECHNICAL ANALYSIS: A COMPREHENSIVE COURSE

9:00AM London

MODULE 1

09:00 Welcome and Introduction to the course

09:05 Technical analysis – theory and context

- The history of technical analysis
- Fundamental vs technical vs behavioural finance
- Criticism of technical analysis
 - Self-fulfilling prophecy
 - Subjectivity
 - Random walk theory
 - Efficient market hypothesis
 - Other common misconceptions
- ICIS technical analysis report
- ICIS methodology

10:35 Break

10:45 Basic Charting

- Charting types
 - Candlestick
 - Candle Volume
 - Heikin Ashi
 - Renko
 - Three-line break
 - Point and Figure
 - Kagi
 - Bar
 - Line
- Arithmetic vs logarithmic charting
- Trends, trendlines, channels
- Support/resistance
- Gaps
- Dow theory

12:50 Interactive Q&A

13:00 End of day one



MODULE 2:

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| 09.00 | Graphical tools – Part 1 |
| | <ul style="list-style-type: none">• Large candle patterns<ul style="list-style-type: none">◦ Coils◦ Parallels◦ Arcs◦ Others |
| 11:10 | Break |
| 11:20 | Graphical tools – Part 2 |
| | <ul style="list-style-type: none">• Small candle patterns<ul style="list-style-type: none">◦ One-candle patterns◦ Two-candle patterns◦ Three-candle patterns |
| 12:30 | Interactive Q&A |
| 12:45 | End of day two |



MODULE 3:

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| 9:00 | Mathematical tools <ul style="list-style-type: none">• General introduction• Trend tools<ul style="list-style-type: none">◦ Introduction◦ Moving Averages◦ SAR◦ Ichimoku• Momentum tools<ul style="list-style-type: none">◦ Introduction◦ MACD◦ ROC◦ DMI/ ADX• Volatility tools<ul style="list-style-type: none">◦ Introduction◦ ATR◦ Bollinger bands• Volume tools<ul style="list-style-type: none">◦ OBV◦ Bars◦ VWAP• Oscillators<ul style="list-style-type: none">◦ Introduction◦ Stochastics◦ CCI◦ RSI |
| 10:30 | Interactive Q&A |
| 10:40 | Break |
| 10:50 | ICIS insights <ul style="list-style-type: none">• Fibonacci Extension and Retracement• Elliott wave |
| 12:20 | Interactive Q&A |
| 12:30 | Case study |
| 12:55 | Final remarks |
| 13:00 | End of the course |