

Technical analysis of stock exchange data

General objectives:

This course is aimed to all professionals who wish to acquire knowledge of technical analysis Stock Exchange data.

Specific objectives:

At the end of the course, learners are able to:

- Identify the fundamentals of technical analysis that help to establish strategies to profit;
- Identify the best entry and exit points in purchase negotiations or sale of the same;
- Analyze the data.

Target Audience:

To all professionals with knowledge of Stock Exchange who need to apply technical analysis skills Stock Exchange data.

Hours:

40 hours.

Program Contents:

Module I - Introduction

- Dynamic Markets
- News and the price movement
- Examples

Module II - Graph Types

- Bar graph, candles and lines
- graphics frequency
- arithmetic and logarithmic scale

Module III - Dow Theory

- Introduction and principles of the Dow Theory
- Tops and bottoms
- Support and resistance
- uptrend and low
- LTA and LTB
- high channel and the low channel, and doubling
- Gaps in prices

Module 4 - Chart Patterns

- Continuation Chart Patterns
- Reversal Chart Patterns
- Candlesticks
- Other Chart Patterns

Module 5 - Indicators

- Indicators and Moving Averages
- IFR - Relative Strength Index
- Fibonacci sequence
- Bollinger Bands

Module 6 - Technical Analysis in Practice