# Trading Financial Markets Course Outline

Trading is not a form of passive income but rather a business opportunity. It is a job that offers unique benefits such as independence from employers, bosses, and customers, as well as the ability to work from any location. The potential for salary growth is unlimited and exponential.

This comprehensive course covers all the necessary knowledge to become a successful trader. It condenses the years of yearning, learning, experimenting, and gaining experience into a concise curriculum. The course focuses on teaching technical analysis techniques utilized by renowned institutions worldwide to predict market movements and generate profits. It includes in-depth technical instruction, challenging assignments, practical exercises, and live trading sessions.

By completing this course, you will hopefully establish a solid foundation that will accelerate your financial career and lead you to a rewarding profession in trading.

NOTE: THIS COURSE IS DESIGNED FOR ADVANCED OR PROFESSIONAL TRADERS. BEGINNERS WILL NEED TO HAVE AT LEAST 6 MONTHS EXPERIENCE IN THE TRADING INDUSTRY TO ENROLL IN THIS COURSE.

### **Profile:**

Mohammad Ali Zaheer possesses a range of professional certifications including ACCA, Certified Trading Analyst (CME), and Certified Cryptocurrency Expert (Blockchain Council). Since 2019, he has served as an instructor at ITU, where he pioneered the first Financial Trading course. Furthermore, he is the founder of a fintech company based in the United States, which operated within the financial trading sector.

With a total of 10 years of industry experience, Mohammad Ali Zaheer has established himself as a successful trader, earning six figures in his own trading endeavors. He has collaborated with numerous trading firms, fund management companies, and prop traders across various countries including Malaysia, Canada, Singapore, Australia, and the USA.

### Lecture 1

- Introduction to Financial Markets. Stocks, FX, Cryptos explained in detail and the volume traded daily.
- How do financial markets operate? Electronic communication network, straight through processing.
   Buying side, selling side.
- World trading sessions, time zones, time frames, major pairs, minor pairs, exotics.
- Fundamental trading

- Technical trading
- Economic trading
- The hierarchy and major players of the financial markets. (Banks, Investment Banks, Hedge funds, Institutions, retail traders)
- Myths about financial markets. Spam or real?
- Can you really make good wealth trading markets?

### Lecture 2:

- Introduction to the technical trading
- Introduction to the platform MT4, MT5 and how to use it? Familiarize with the platform.
- Types of traders and trading: Scalping, day trading, swing trading, and investment trading.
- What are Japanese candlesticks?
- Types of graphs.
- What are the charts showing us?
- How to use time frames with the platform?
- Buying and selling.
- Taking Profit (TP) and Stop Loss (SL)
- Position sizing.
- Leverage.
- Risk Management.
- Chart indicators, tools.

# Lecture 3:

- History of Japanese Candlesticks.
- Reading Japanese candlesticks and their formations. High/low/open/close.
- How to read and use candlesticks for the trading?
- Major effecting candles.

- Pinbars.Doji'sEngulfings
- Morning star
- Evening star

# Lecture 4:

- Basics of support and resistance
- How to draw support resistance lines?
- How to draw support resistance zones?
- Understanding support and resistance breakouts and retests.
- Determining a breakout.
- Determining a retest.
- Horizontal key chart levels.
- Non-Horizontal Key Chart Levels.
- Round-Number Key Chart Levels. (How the round number exchange rates affect the market sentiment)

# Lecture 5:

- Practice in class.
- Questions and answers.
- Problems.

# Lecture 6:

- Introduction to trendlines.
- How to draw horizontal/vertical trendlines?
- How to accurately define the pivotal points of the trendline?

- Do trendlines actually work?
- Number of trendlines.
- Understanding trendlines breakouts and retests.
- Introduction to Relative Strength index (RSI) and commodity channel index (CCI)
- Forecasting the future price movement with accurately determining oscillators.
- How to use RSI and CCI with levels?

### Lecture 7:

- Combining everything together to form a trading plan.
- How to use every tool explained in detail to form a plan?
- Plan the trade then trade the plan.
- How to scalp, day trade, swing using the formulated strategy with a plan.
- Understanding the risk management and risk to reward ratio to garner higher percentage of profitable trades.
- How to make 2%-5% a day using the techniques explained.

## Lecture 8:

- Journey towards the 6 figures trading.
- Psychology and how to maintain your nerves.
- Mindfulness in trading.
- How to become a millionaire in the trading?
- Explaining the pathway to become a millionaire.