

A Look At The Masters Trading Course

Level One

Leonardo Pisano Fibonacci: The Encrypted Key to the Markets

Course Description: Successful traders producing great profits in the markets are hesitant to share their secrets which were achieved through a great deal of expense and arduous effort. Additionally, there is fear that disclosure to the public will somehow lessen their hard-won success. If the esoteric information is revealed, as was the case in the teachings of W. D. Gann, the teachings are obscure and hopeless to understand.

The Fibonacci Course cracks these obstructions. I have spent years developing my techniques, and invested nearly \$200,000 in research to develop simple, clear, valid methods that even a beginner can master in a short period of time.

The Most Significant Problem in Trading: trading tools that are actually trailing/lagging indicators which provide results too late for profitable action or worse, resulting in a loss. The only reliable methods utilize leading indicators, providing far in advance knowledge of exactly when the market is turning. As W. D. Gann said "When time runs out expect a change in trend."

I'm offering to you my Fibonacci course that reveals three different leading-indicator trading tools and demonstrates how to combine them to give several levels of confirmation, producing extraordinary **returns in the 100's to 1000's of percent.**

Projection Tool #1 Natural Gas Chart: the first low, Point A is the initial forecasting point. Tool #1 projected the subsequent turning points labeled B-G. Using this technique, you would have known all of these turning points months to a year in advance at the actual time of Point A. This chart demonstrates the application of only one of the tools presented in this Course. This indicator is scalable to any time frame from intraday charts to daily, weekly, monthly and even yearly charts, and by itself, allows you to exactly pinpoint turning points far into the future for any stock or commodity. And yes, the points shown are the ONLY POINTS generated by this technique.

