

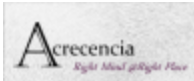
Technical Analysis Course snapshot- A comprehensive view.

For Advance Study

1. The Technical Approach to Trading and Investing
2. Charts
3. The Dow Theory
4. The Dow Theory in Practice
5. The Dow Theory's Defects
- 5.1 The Dow Theory in the 20th and 21st Centuries
6. Important Reversal Patterns
7. Important Reversal Patterns – Continued
8. Important Reversal Patterns – The Triangles
9. Important Reversal Patterns – Continued
10. Other Reversal Phenomena
- 10.1 Short-Term Phenomena of Potential Importance
11. Consolidation Formations
12. Gaps
13. Support and Resistance
14. Trendlines and Channels
15. Major Trendlines
- 15.1 Trading the Averages in the 21st Century
16. Technical Analysis of Commodity Charts
- 16.1 Technical Analysis of Commodity Charts, Part 2
- 17.2 Advancements in Investment Technology
23. Choosing and Managing High-Risk Stocks
25. Two Touchy Questions
27. Stop Orders
28. What Is A Bottom – What Is A Top?
29. Trendlines in Action
30. Use of Support and Resistance
31. Not All in One Basket
38. Balanced and Diversified
39. Trial and Error
40. How Much Capital to Use in Trading
41. Application of Capital in Practice
42. Portfolio Risk Management
43. Stick to Your Guns
- Appendix "C" Technical Analysis of Futures Charts

For Beginners

1. Introduction to Technical Analysis
2. The Basic Principle of Technical Analysis – The Trend
3. History of Technical Analysis
4. The Technical Analysis Controversy
5. An Overview of Markets
6. Dow Theory
8. Measuring Market Strength
9. Temporal Patterns and Cycles
10. Flow of Funds
11. History and Construction of Charts
12. Trends – The Basics



14. Moving Averages
 15. Bar Chart Patterns
 17. Short-Term Patterns
 18. Confirmation
 19. Cycles
 20. Elliott, Fibonacci, and Gann
 21. Selection of Markets and Issues: Trading and Investing
 23. Money and Risk Management
- Appendix "A" Basic Statistics
- Appendix "B" Types of Orders and Other Trader Terminology