Trendline Mastery: Course Outline

Note: Outline components highlighted in blue indicate narration by Peter Bain. All other items in black font are narrated by Frank Paul.

1) INTRODUCTION
   1. Intro
   2. Module 1 Title Page
   3. Interview of Peter Bain by Frank Paul
   4. Course Objectives
   5. Note on Presentation Format
   6. Course Objectives, 1-4
   7. Course Objectives, 5-8
   8. Course Objectives, 9-12
   9. Risk Disclosure Statement
   10. Contact Us

2) DRAWING TRENDLINES
   1. Module 2 Title Page
   2. Module 2 Objectives
   3. What Do Trendlines Do?
   4. Why Draw Trendlines?
   5. Why Trendlines Are Usually More Effective Than Indicators
   6. Chart Example
   7. Overview of Common Sense Trendlines
   8. Common Sense Trendlines: Procedure (Rising Support)
   9. Chart Example
   10. Common Sense Trendlines: Procedure (Falling Resistance)
   11. Chart Example
   12. Common Sense Trendlines: Useful Tips
   13. Chart Example
   14. Peter’s Overview of DeMark Trendlines
   15. Tom DeMark Trendline Differences to Common Sense Trendlines
   16. Chart Example
   17. Knowing Which Method To Use
   18. Chart Example
   19. What Next?

3) USING TRENDLINES
   1. Module 2 Title Page
   2. Module 3 Objectives
   3. Basic Application #1: Establishing A Change In High-Level Trend
   4. Chart Example
   5. Basic Application #2: Confirming A Continuation Move Underway
   6. Chart Example
   7. Basic Application #3: Reading Market Flow
   8. Chart Example
   9. Basic Application #4: Anticipating a Consolidation or Range Breakout
   10. Chart Example
   11. Basic Application #5: Finding An Entry Trigger
12. *Chart Example*
13. Basic Application #6: Monitoring An Open Position
14. *Chart Example*
15. When You Need To Drill Down To Draw A Trendline More Clearly
16. *Chart Example*
17. Using Chart Alarms For Pending Trendline Breaks
18. *Chart Example*
19. How To Perform A Top-Down Trendline Analysis
20. *Chart Example*

4) **DRAWING TREND CHANNELS**
   1. Module 4 Title Page
   2. Module 4 Objectives
   3. What Are Trend Channels?
   4. A Simple Trend Channel Looks Like This
   5. What Do Trend Channels Do?
   6. Why Draw Trend Channels?
   7. How Do Trend Channels Relate To Trendlines?
   8. *Chart Example*
   9. Step 1: Drawing The Outer Boundary Lines
10. *Chart Example*
11. Step 2: Drawing The Inner Quartile Lines
12. *Chart Example Using ProRealTime*
13. *Chart Example Using NinjaTrader*
14. Automated vs. Manually Drawn Channels
15. Automated Type #1: Standard Error Channel
16. *Chart Example*
17. Automated Type #2: Standard Deviation Channel
18. *Chart Example*
19. Automated Type #3: Raff Channel
20. *Chart Example*
21. Pitfalls Of Automated Trend Channel Methods

5) **USING TREND CHANNELS**
   1. Module 5 Title Page
   2. Module 5 Objectives
   3. Basic Application #1: Monitoring A High-Level Trend In Progress
   4. *Chart Example*
   5. Basic Application #2: Confirming A High-Level Trend Reversal
   6. *Chart Example*
   7. Basic Application #3: Anticipating Overbought/Oversold Conditions
   8. *Chart Example*
   9. Basic Application #4: Monitoring A Retracement Against The Trend
   10. *Chart Example*
   12. *Chart Example*
   13. Basic Application #6: Establishing Take-Profit Targets
   14. *Chart Example*
Trendline Mastery: Course Outline

15. Redrawing and Updating Trend Channels
16. Chart Example
17. How To Perform A Top-Down Trend Channel Analysis
18. Chart Example

6) USING TREND LINES AND TREND CHANNELS IN COMBINATION
   1. Module 6 Title Page
   2. Module 6 Objectives
   3. The Basic Idea: Corrective Trendlines Within Trend Channels
   4. Chart Example
   5. Step 1: Draw the Trend Channel On The Higher Timeframe
   6. Chart Example
   7. Step 2: Find A Counter-Trend Swing Point Within the Trend Channel
   8. Chart Example
   9. Step 3: Draw the Corrective Trendline From The Swing Point
  10. Chart Example
  11. Step 4: Transpose the Corrective Trendline To The Next Lower Timeframe
  12. Chart Example
  13. Step 5: Confirm The Corrective Trendline Break
  14. Chart Example
  15. Step 6: Look For a Trade Entry Trigger In The Trending Direction
  16. Chart Example

7) USING HORIZONTAL AND DIAGONAL SUPPORT/RESISTANCE LINES IN COMBINATION
   1. Module 7 Title Page
   2. Module 7 Objectives
   3. What Horizontal Support/Resistance Lines Do
   4. Chart Example
   5. Why Drawing Only Horizontal Lines is Insufficient
   6. Chart Example
   7. Types of Horizontal Support/Resistance Lines
   8. Horizontal Type #1: Old Highs as Resistance
   9. Chart Example
  10. Horizontal Type #2: Broken Old Highs as Support
  11. Chart Example
  12. Horizontal Type #3: Old Lows as Support
  13. Chart Example
  14. Horizontal Type #4: Broken Old Lows as Resistance
  15. Chart Example
  16. Horizontal Type #5: Pivots
  17. Chart Example
  19. Chart Example

8) USING TREND LINES AND CHANNELS IN COMBINATION WITH FIBONACCI RETRACEMENTS
   1. Module 8 Title Page
   2. Module 8 Objectives
   3. Note on Fibonacci
4. Step 1: Draw The Trend Channel
   Chart Example
5. Step 2: Identify Swing Points Within The Channel
   Chart Example
   Chart Example
7. Step 4: Draw The Corrective Trendline
   Chart Example
8. Step 5: Assess Profit Targets On Fibo Extensions & Channel Targets
   Chart Example
9. Step 6: Confirm the Retracement Trendline Break
   Chart Example
10. Step 7: Look for a Trade Entry Trigger In The Trending Direction
    Chart Example

9) SPECIAL APPLICATION #1: USING TRENDLINE BREAK ENTRY TRIGGERS
1. Module 9 Title Page
2. Module 9 Objectives
3. Step 1: Find A Tradable Trend Bias
   Chart Example
4. Step 2: Find A Counter-Trend Rejection Wick
   Chart Example
5. Step 3: Drill Down To The Next Lower Timeframe
   Chart Example
   Chart Example
7. Step 5: Confirm The Trendline Break
   Chart Example
8. Step 6: Enter The Trade And Apply The Initial Protective Stop
   Chart Example

10) SPECIAL APPLICATION #2: USING TRENDLINE TAKE-PROFIT TARGETS
1. Module 10 Title Page
2. Module 10 Objectives
3. Trendline-based Price Projections: An Introduction
4. The Tom Demark Price Projection Method
   Chart Example
5. The Joe Chung Price Projection Method
   Chart Example
6. Strengths and Weaknesses of the Tom Demark Method
7. Strengths and Weaknesses of the Joe Chung Method
8. Chart Example

Page | 4
17. Step 4: Draw The Price Projection
18. Chart Example
19. Step 5: Monitor The Open Position En Route to Target
20. Chart Example

11) SPECIAL APPLICATION #3: USING TREND CHANNEL TAKE-PROFIT TARGETS
1. Module 11 Title Page
2. Module 11 Objectives
3. Step 1: Find The Channel Boundary Intersection Point
4. Chart Example (Bullish)
5. Chart Example (Bearish)
6. Step 2: Let The Target Dictate The Scale Of Your Trade
7. Chart Example
8. Step 3: Find The Setup And Entry Trigger
9. Chart Example
10. Step 4: Apply The Limit Exit
11. Chart Example
12. Step 5: Monitor The Open Position En Route to Target
13. Chart Example
14. What To Do About Different Boundary Targets On Different Timeframes
15. Chart Example

12) CASE STUDY EXAMPLE: “PUTTING IT ALL TOGETHER”
1. Module 12 Title Page
2. Module 12 Objectives
3. Case Study Details
4. Top-Down Chart Analysis
5. Concluding comments from Frank and Peter
6. Outro