

Computers, Charting and the Stockmarket Course Outline

Session	Content	Session	Content
1	Introducing Charting <ul style="list-style-type: none"> • Understanding technical analysis • Types of charts • Using a computer-based charting package • Understanding Share Indices 	5	Indicators and Oscillators <ul style="list-style-type: none"> • Definitions and uses • Price Oscillators • Relative Strength Index • Stochastic Oscillator • M A C D • On Balance Volume • Percentage Price and Volume
2	Trends <ul style="list-style-type: none"> • Introduction to trend lines • Channels • Support and Resistance 	6	Portfolio Management Part 1 <ul style="list-style-type: none"> • Investment objectives • Risk reward • Investment spread
3	Trend Analysis <ul style="list-style-type: none"> • Moving averages • Trend bands • Bollinger bands • Retracements • Fibonacci Lines • Measured moves 	7	Portfolio Management Part 2 <ul style="list-style-type: none"> • Sector spread • Position spread • Management disciplines • Monitoring and review • Performance
4	Reversal and Continuation Patterns <ul style="list-style-type: none"> • Triangles – ascending, descending and symmetrical • Flags and pennants • Gaps 	8	Scanning the Market <ul style="list-style-type: none"> • Building a scan • Finding stocks

May 2009



Your Success is Our Priority

Canning College

Computing

Marquis Street, Bentley 6102
Telephone: (08) 94589644
www.canningcollege.wa.edu.au