



2 Bowfield Way,
Howwood
PA9 1BF
Tel : 01505 703943
Mob: 07738 448006

33 Amochrie Glen,
Paisley,
PA2 0DY
Tel : 01505 813358
Mob: 07789 118624

Do you sometimes wish you could be more effective in handling difficult business situations?

At Evolutionary Training we can help you do just that, and we're offering a one-off promotional course on May 15th, 2008;

“Being More Effective in Business”

covering the following topics:

- Being more self confident
- Believing in yourself and your business
- Being more assertive in business meetings
- Communicating more effectively with customers, staff and suppliers
- Selling confidently to customers
- Handling difficult situations effectively

This is an opportunity to take part in a powerful learning experience that will help **you** to build the skills that will help **you and your business** be even more successful!

**You can't afford to miss out on this! Places will be limited!
Contact Ali or Cecilia on 07789 118624 or 07738 448006 now.**

Or fill in the form attached and send to the address at the top of the page to secure your place.



“Being More Effective in Business”

This course gives you the skills to communicate well in difficult situations, with even the trickiest of people!

Date and Venue: Thursday 15th May, 2008
 Ingliston Equestrian Centre
 Old Greenock Road,
 Bishopton (www.ingliston.com)
 PA7 5PA

What our clients said about this training:

“An innovative and life affirming experience.”

“Experienced how my behaviour, attitude and feelings can affect other people positively or

Promotional Fee : £99.00 (normal fee £189.00)

I would like to book a place, which will be reserved immediately and confirmed on receipt of my fee.

Name :	
Business Name:	
Type of Business:	
Address:	
Tel :	EMAIL:
Send invoice to: (if different to above)	

Please post this form to: Evolutionary Training; 2 Bowfield Way, Howwood, PA9 1BF
 Or call Ali on 07789 118624 or Cecilia on 07738448006
 Or email Alison@evolutionarytraining.co.uk / Cecilia@evolutionarytraining.co.uk