

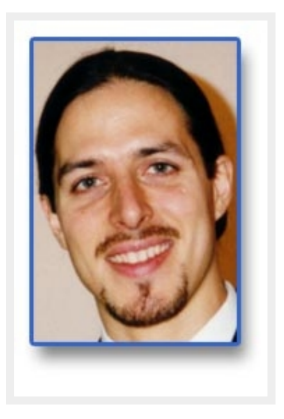
Scott Hull

Juggling Workshops

Faced with targets and goals that are often difficult to achieve, most business people become somewhat daunted.

In Juggling Workshops, Scott Hull breaks down the complex process into simple steps, demonstrating the necessary tools needed to achieve goals previously thought unobtainable.

Scott asks participants how many believe they will be able to juggle three balls within one hour. His question is usually met with a negative response. Scott challenges this preconception by teaching at least 95% of participants to juggle.



At the session's conclusion, Scott reminds the audience

how they mistakenly believed juggling to be another one of life's unattainable goals. Reiterating the analogy of juggling and setting goals, Scott delivers the message that with self-belief and focus, any goal is achievable.

Scott teaches audiences:

- The Principles of Learning to Learn
- Working Towards Your Maximum Potential
- The Value in Breaking Complex Concepts into Simplified Components
- Building Confidence
- Focus and Concentration

Client testimonials

- ¹¹ The Microsoft Windows 2000 Launch really got a lift when with your help, we taught 800 attendees how to juggle. More Balls Than Most is a first class operation because of a good product, but most importantly for its people.
- Bliss Training Group

Inspirational speakers, entertainers and hosts for your conference or event. Since 1978. Celebrity Speakers Australia ABN 36 884 606 155 Level 16, 175 Pitt St Sydney NSW 2000 Australia

Telephone +61 2 9251 1333 info@celebrityspeakers.com.au www.celebrityspeakers.com.au

×



- People are still juggling here in New York! You did a great job of tying in the importance of balancing your work and life. In a short period of time, we all learned a new skill and felt a great sense of accomplishment.
- American Express
- ⁴⁴ The innovative motivational presentation was awesome! The juggling was truly the highlight of our sales kick-off.
- Oce '-Imaging Supplies

VIEW SPEAKER'S BIO ONLINE

