



Judy Hatswell & Associates Basic Intensive Training Courses

## Judy Hatswell

Registered Psychologist and Training Consultant providing Basic Intensive Training on behalf of Glasser Australia

Judy's international experience and practical approach develops positive teaching skills to promote responsible student behaviour.

## Enhancing Teacher Effectiveness Developing a Quality Classroom

6R's for Quality Learning

**Build positive** classroom relationships

Understand How & Why People Behave

Work with resistant clients

Self Evaluation Techniques

**Understand the conflict cycle** 

Learn to Interview for Success

Basic Intensive Training in Choice Theory, Reality Therapy and Lead Management integrates whole school development and effective communication.

Join up to 16 participants for 27 hours of challenging, interactive and fun training.

Judy Hatswell & Associates
Basic Intensive Training Courses

## Enhancing Teacher Effectiveness Developing a Quality Classroom

2025 Basic Intensive Training Course Dates on behalf of Glasser Australia: (Please circle selected course dates)

**25-28 February 12-15 August** 

6-9 May 28-31 October

10-13 June 2-5 December

Cost: \$1,500 (inc GST) per person

Where: 37 Oakes Rd

**West Pennant Hills** 

0417 041 275

judyhats@bigpond.net.au

Time: 8:30am - 4:30pm each day

Other: For further information on other

courses go to www.judyhatswell.com

Basic Intensive Training courses can be arranged in your school by contacting Judy Hatswell & Associates on 02 9872 4231 or 0417 041 275.

Please complete the below registration form and return to Judy Hatswell & Associates:

Name		
Address		
Suburb	State	Postcode
Email		
Phone No		
School		
School		

Payment of \$1,500 (inc GST) by cheque or EFT to be made upon registration confirmation. ABN: 26 068 424 206

## **NESA Accredited Program for 27 Registered Hours**

Terms & Conditions - 100% refund if withdrawal of registration is received 2 months before before start date of program.

50% refund if withdrawn 1 month before start date of program.