



The R.E.A.D. Clinic

2011 Workshops and Seminars Series

PROFESSIONAL DEVELOPMENT WORKSHOPS AND SEMINARS

The R.E.A.D. Clinic proudly presents Fundamental Topics in Psychology an innovative series of workshops and seminars for your professional development. This series is designed to update your skills and familiarize you with some of the essential competencies as set out by the NSW Psychology Registration Board.

Key Elements of the Series:

- Professional and dynamic facilitators who are current practitioners in their field bringing the latest practical approaches to therapy.
- The content is practical and evidenced-based.
- Affordable and value for money
- A diverse range of relevant topics.
- PD points for APS members.
- Opportunity to gain further knowledge and engage with professional colleagues.

The following workshops and seminars are being offered by The R.E.A.D. Clinic, 52 Hills Street in the Seminar room :

Date	Facilitator	Topic	Time / Cost
Saturday 30th July	Mal McKissock	Grief and Loss focusing on issues for adults	9.30am- 3.30pm Cost \$280.00

The READ Clinic has other Seminars that will be advertised in the near future. We are waiting for confirmations and will pass on this information as soon as possible. Thank you for your patience.

If you have any questions concerning the above seminars please can you email groups@thereadclinic.com or call the office on 4324633.

REGISTRATION FORM : *The venue will be 52 Street Gosford. (If there are any changes to the venue you will be notified.) Numbers limited. Please see our website for terms and conditions and for further information on these workshops.*

NAME: **Address:**

Phone:..... **Mobile:** **Email:**

Workshop:

Payment Method: Money Order made payable to: The R.E.A.D. Clinic

Credit Card: Mastercard **Visa** **Exp:** **CVC:**

Name on card: **Please mail or fax form (details below).**

The R.E.A.D. Clinic 54 Hills Street Gosford NSW 2250 (ph) 02-4324-6633 (fax) 02-4324-6804

groups@thereadclinic.com www.thereadclinic.com (for further information)