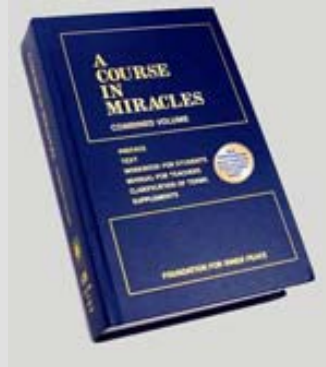




Every First Monday of the Month at 7.00pm
a monthly event
to transform your life & find meaning

"Now is the time for practical application. Not just knowing ... but being and doing."
~ Marianne Williamson, author of Return to Love

Amazing Transformation
A Course in
Miracles
The internationally
renowned guide



Train your mind to thinking differently. Experience the self away from ego. Go beyond the world to an understanding and gratitude that passes all usual understandings.

DROP IN TO ANY EVENING OR TAKE A SERIES

presented for the New Thought Centre by Margo Knox



Margo Knox

Margo has experienced the personal transformation and ongoing evolution which A Course in Miracles facilitates. She immersed in the Course full time in Australia and the United States from 1997 to 2003 and has taught A Course in Miracles in Australia, New Zealand, USA and Britain.

A Course in Miracles

First Monday of each month
7.00 pm to 9.00 pm

Mudgeeraba Music Centre
Cnr Franklin Rd & Somerset Dr.
Mudgeeraba

\$20 per evening

www.newthought.com.au/mondays.html

A Course in Miracles is a mind training tool ... it trains the mind into thinking differently.

Lots of application and experiences rather than theory. Through "just a little willingness" you can experience the real self ... pointing the mind away from ego.

Not so much a manual for life as training the mind to access levels of life that bring out the beauty and peace in us. Take yourself beyond the world to a understanding of self that passes all usual understandings, giving you access to your own internal knowledge.

Each Monday will be:

- * Active
- * Participatory
- * Q & A
- * Exploratory – beyond the moment
- * Gratitude for our others
- * Compassionate for ourselves and others
- * Decisive - to let something new happen

www.newthought.com.au/mondays.html

DROP IN TO ANY EVENING OR TAKE A SERIES

margoknox@hotmail.com

Info phone Margo Knox on 0409-476-803
www.newthought.com.au/mondays.html
Every First Monday of the month at 7pm