

Training in Transactional Analysis: Theory and Application

Diane Salters MSc.

Training and Supervising Transactional Analyst

March 11th - 13th 2016: *TA training to suit your needs and experience*

- Days 1 and 2 is the 'TA 101', for those with little or no background in TA
- Day 3 is the 'TA 202', for those who have done the 101 and want to go further
- All 3 days is the ideal choice for those who want both TA 101 and 202

Cost: R 1,200 per day. R 3,000 for all 3 days. (Option: Those who have previously done a 101 with me and want a refresher may join days 1 and/or 2 at a reduced rate. Please contact me.)

May 13th - 14th 2016: *TA as a systemic approach in working with couples and families.*

These 2 days look at TA as a systemic approach comparable to other systemic methods (e.g. Constellation work). Individuals have their own inner systems and also form part of a couple or family system. An understanding of how these systems interlock and shape each other allows for a wider and deeper way of working.

Cost: R 2,400 for the 2 days. Further details at www.tatransformations.co.za

Venue: FAMSA offices, 9 Bowden Road, Observatory, Cape Town

Times: Each day is from **09.30** to **16.30**. Registration, refreshments from 09.00

To Register: Contact Diane Salters at disalters15@gmail.com or **021 786 1910**

FACILITATOR

Diane Salters has an MSc in Psychotherapy and is a certified TA Transactional Analyst, Teacher and Supervisor. She has 40 years' experience of using TA in education, development work and psychotherapy. She also has a certification in Integrative Psychotherapy. While being familiar with many approaches she still finds TA a foundational and valuable theory that empowers clients and can facilitate rapid change. She also loves the set of "tools" that come with it.

She is registered with the United Kingdom Council for Psychotherapy and is an associate of The Wealden Institute, UK where she runs workshops and supervision from time to time.

To learn more about Diane visit www.tatransformations.co.za

