Make your life a work of art

Re-invent yourself in a lasting way



Hand analysis + create a collage vision portrait

Now available weekly in Zürich.

Learn simple techniques to shift yourself in the direction you wish to go whenever you wish

45 min Analysis to identify your broad brush strokes (Jena's new system) . + 1hr Vision portrait to remind yourself of who you really are and keep you on track.

consultation requirements:

Zest for life
Desire to be happy
Desire to feel connected
Passionate desire to live your dreams
Desire to keep your current life but also upgrade it
(no experience or talent necessary!)

Thursdays at Margies

Come try out Jena's New Start technique In Zürich every Thursday Streulistrasse 12 CH - 8032 Zürich

Bookings

Tel 00 41 76 3930735 Margie Or email: bookings@handanalysisonline.com

How much?

160chf
One and a half hours+
(stay longer in the studio or come back in the eve
if you're not finished your portrait)
(also possible with full analysis, 250 chf)

Who? Where? How?









Jena's first 'self' portrait - an ear. Hmmm?

What will yours be?

Margie will help you create your portrait.

Who is Jena?

Jena Griffiths is an IIHA certified hand analyst and life purpose support coach. She also has BA, Bsc and Bsc (hons) degrees and post graduate diplomas in psychology and education and a background in copywriting. Jena has sailed around the world and now lives and consults in Switzerland and online. For Jena's newsletter and fun report on 7 ways to hug yourself in 2009 visit http://handanalysisonline.com

Who is Margie?

Margie Hennig is a working artist, who teaches portraiture, and the art of looking. Being deeply interested in symbols since childhood, she guides us to find our very own symbols, from our hands and other sources. Over the last 10 years Margie exhibits and sells her art work in Zürich, Basel, Germany and Holland.

www.saatchi-gallery.co.uk/yourgallery/artist/details.php?id=1332

The solution is in your hands

http://handanalysisonline.com bookings@handanalysisonline.com