

THE INSTITUTE FOR EXPRESSIVE ANALYSIS

The Institute for Expressive Analysis (IEA) is a New York State License qualifying program that offers training in psychoanalysis. IEA remains the only post graduate training program in the country that is dedicated to combining depth oriented psychoanalytic treatment with options for the integration of creative arts techniques.

The curriculum provides diverse theoretical approaches including:

- Object Relations
- Self-Psychology
- Relational Psychoanalysis
- Jungian
- Contemporary Freudian

Training focuses on both verbal and nonverbal aspects of treatment and is applicable for both private practice and institutional settings.

Open House – April 9, 2017 2 - 4:30PM at Greenwich House, 27 Barrow Street, 4th Floor

Light refreshments will be served.

This is a free event please RSVP at the events section of our website.

Why is IEA unique?

expressive ANALYSIS

FLEXIBLE SCHEDULE - IEA provides students with a flexible schedule, not disrupting one's day job. Our classes meet on Monday evenings after work hours. Child and Adolescent classes meet Wednesday mornings.

TIME EFFECTIVE & COST EFFECTIVE - IEA meets New York State's requirements for licensure and we work to offer a costeffective and time-effective path to licensure in psychoanalysis (LP).

ECLECTIC - IEA is the only psychoanalytic institute offering an eclectic program incorporating various creative and expressive modalities.

GROWTH - IEA's community provides an environment geared towards developing every candidate's own particular voice.

SMALL GROUP EXPERIENCE - IEA's classes take place in an intimate setting – the private offices of the instructor.

REFERRALS - IEA's Consultation Center offers sliding scale therapy services, aimed to provide a constant flow of referrals for our candidates.

ACADEMICS - IEA offers regular scientific presentations that may satisfy continuing education credits, supports a collegial community, and offers opportunity for sharing clinical and theoretical ide

www.ieanyc.org