

2018-19 PSYCHOANALYTIC TRAINING PROGRAM

FRIDAYS			2nd Trimester January 4, 11, 18, 25 [†] February 1*, 15, 22 March 1, 8 [†] , 15, 22 [‡] ations are conducted for each course th due to the APsaA meeting in New Y	
CHILD	10:15-11:45 AM	Intro to Child Analysis Ken King, MD Denise Fort, PhD	Case Conference Don Schimmel, PhD Gina Balli, MSW, LICSW	Case Conference <i>Mirta Oelsner, LMHC</i>
	Case Conference Noon-1:30 PM	A: Miller/Alexander B: Bergman/Wolman Introduction to Psychoanalytic Listening (Year 1 only): Brooks	A: Albert/Cardinali B: Fort/King (integrated) C: Bassen/Lehman	A: Keats/Weisbard B: Furedy/Gibson C: De Lancey
		 CAAO meetings occur on these dates from 12:45 to 1:30PM. The last Case Conference of each trimester is dedicated to the CA symposia. 		
YEAR 1	1:45-3:15 PM	Process: Evaluation for PSA Oscar Romero, MD Peggy Crastnopol, PhD	Process: Continuation of Opening Phase Rebecca Meredith, MA	Psychopathology I: Neurotic Michael Pauly, MD
	3:30-5:00 PM	Theory: Origins of Psychoanalysis and Freud <i>Chris Keats, MD</i> <i>Don Schimmel, PhD</i>	Theory: Development of Psychoanalytic Thought and Theory Melissa Stoker, MS, LMHC Julie Wood, MA, LMFT, LMHC	Process: Ethics (5 wks) Diane Wolman, MSW, LICSW Process: Diversity (5 wks) Sandra Walker, MD Kelly Shanks Lippman, MEd, LMHC Intro to IO (1 wk) TBD
YEAR 3	1:45-3:15 PM	HD: Child Development I (Birth to age 5) Judy Eekhoff, PhD Kelly Shanks Lippman, MEd, LMHC	HD: Child Development II (Ages 6-12) Stan Case, PhD, LICSW Denise Fort, PhD	HD: Adolescence (Ages 13-20) Don Schimmel, PhD Flaviane Ferreira, MD, LMHC
	3:30-5:00 PM	Theory: British Object Relations <i>Sue Carlson, MA, PsyA</i> <i>Rikki Ricard, LMHC</i>	Theory: Self Psychology Sue Radant, PhD Ashley Harmon, MD	Theory: Intersubjective & Relational Psychoanalytic Theories Bertrand Wicholas, MD John Cardinali, PsyD

Note: One CAM meeting is scheduled per trimester. Iinstructors will be notified of the date and time set by the associates and their respective CAM so that class times can be adjusted accordingly.