

Expert-Led Parent's Support Meetings

OCASG is proud to announce the schedule for the 2022 expert-led parent's support sessions. These two hours sessions will focus on the increasingly difficult issues that arise as children with Asperger's, HFA or PDD-NOS reach adulthood. College and employment are the tip of the iceberg. Lack of social relationships and a tendency to shut themselves in their rooms playing computer games are common battlegrounds. These challenges and more will be addressed in small group settings.

Dates: Sundays in 2022: 1/30, 4/24, 7/31, 10/30

Time: 10:00 am to Noon

Location: ONLINE

Fees: \$20 per session and must be paid in advance.
Participants must be official members of OCASG.
Participants in the Parent's Support Group who pay online in advance for four sessions will receive free OCASG Annual Membership. Scholarships are available upon request for families in need of financial assistance.

Register Link:

http://www.memberplanet.com/s/ocasg/gantmanparent-workshop-2022

Questions? Contact OCASG: ocasupport@gmail.com

About Dr. Gantman

Dr. Alexander Gantman has unique clinical training in evidence-based treatments and expertise in psychosocial functioning of adolescents and adults with Autism Spectrum Disorder, ADHD, Anxiety and Mood Disorders.



Dr. Gantman received his doctorate in Clinical Psychology from PGSP-Stanford University Consortium. He received a highly prestigious Ruth L. Kirchstein Institutional (T32) National Research Service Award from the National Institute for Mental Health. At UCLA Semel Institute for Neuroscience, he was a Principal Investigator on the adaptation and development of the PEERS Program, an evidence-based, parent assisted, social skills group intervention for adolescents, to address the unique needs of college age young adults with Autism Spectrum Disorders. His research has been published in the Journal of Autism and Developmental Disorders, and his work has been presented at professional conferences including the International Meeting for Autism Research.