

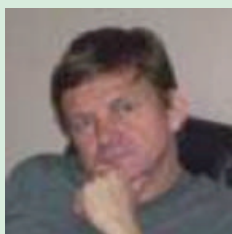
International Chess Academy



185 Court Street Teaneck, NJ 07666 • Tel: 201-833-1741
 9-10 Saddle River Road, Fair Lawn, NJ 07410 • Tel: 201-797-0330
www.icanj.net • diana@icanj.net

MASTER-LEVEL TRAINING SUMMER PROGRAM

6/23-6/27 • 6/30-7/4 • 7/7-7/11 • 7/14-7/18 • 7/21-7/25 • 7/28-8/1 • 8/4-8/8 • 8/11-8/15 • 8/18-8/22 • 8/25-8/29



Head Trainer: Master Sergey Grabuzov

Sergey is a graduate and faculty member of the Russian State University of Physical Education, and dating back to 1990 has trained and prepared five current Grandmasters and countless International Masters. Sergey will work with students to improve their overall game through problem solving, game analysis, opening preparation, and endgame studies. Sergey, like many other top players and trainers, also understands the importance of physical fitness for chess players and has range of exercises and athletic competitions to keep students in shape while still having fun.

The Master-Level program will only be available at the Fair Lawn location, and is designed to allow more serious students an isolated atmosphere to focus on improvement

Requirements: A USCF/FIDE Rating of 1300, or higher.

Pricing: The cost is \$400 per week if paid before April 1st (\$450 before June 1st; \$500 regular)

Daily Schedule:

9:00-9:30 a.m.	Physical Exercise	2:00-2:30	Lunch
9.30-10.00	Chess Warm-ups	2:30-4:30	Second Training Session
10.00-12.30 p.m.	First training session (tournament)	4:30-5:00	Blitz Tournament
12.30-2:00	Sports/Outdoor Activity	5:30-7:00	Soccer

For more information email: chessdirector@icanj.net or call 201-287-0250

Mail the registration form and the check (payable to the ICA) to Diana Tulman, 28 Canterbury Lane, New Milford, NJ 07646

Registration Form (please print)

First /Last Name _____ Date of Birth _____ Rating _____

Mother's Name _____ Mobile _____

Father's Name _____ Mobile _____

Email _____

Home Address _____ Phone _____

Emergency Contact _____

Weeks' numbers: 1 2 3 4 5 6 7 8 9 10 Please circle the week(s) number(s)