



Int'l Folkdance Camp

IFC **REVIVAL!** Weekend

May 13-15, 2022 (Friday thru Sunday)

All details
on website:
IFC-NY.com



Steve Kotansky

**Join Our
50th Anniversary
Celebration!**

Huge Wooden Dance Floor
Delicious Meals & Snacks
Evening Dance Parties
Live Music Party with Sladka



Alexandru David

CIRCLE LODGE, Scenic Sylvan Lake, Hopewell Junction, NY

Steve is widely known as a versatile dancer and teacher, and has choreographed for many ensembles in the US and Europe. He is active as a researcher of dance in North American Albanian and Macedonian Roma communities. Steve brings lively, in-depth knowledge to his teaching, and an intense joy to his dancing.

Alex was born in Kishinev, the capital of Russian Moldova, and raised from age five in Bucharest, Romania. He has choreographed many suites for dance groups around the world, including *Les Sortileges* in Montréal. Alex still choreographs and teaches regularly in Los Angeles and will teach dances from Romania (gypsy), Russia and Moldova.

Early payment discount!

ALL-INCLUSIVE PRICING:

Double Rate – \$425 per person
Single Rate – \$525 per person

For Directions: IFC-NY.com/directions.html

FOR INFORMATION: CALL JOAN: 617-893-2399 -or- EMAIL: DanceIFC@gmail.com

To reserve your place now send \$100 deposit per person (deposit refundable until April 15).

Full payment due / registration deadline: April 20, 2022.

NOTE: \$40 discount per person if paid in full by April 1st!

Must include proof of full vaccination (copy of vaccination card)*

Make all checks payable to Murray Spiegel. No refunds after April 20, 2022.

**Reservation Form: Mail with payment and proof of vaccination* to:
Murray Spiegel, 48 Roosevelt Street, Roseland, NJ 07068**

Name(s) _____ Circle room if you have pref: Lakeside vs Motel

Address _____

Home phone _____ Email _____

Cell phone _____ Special Diet Needs _____

(If in double) I'm sharing with _____ **Match me up with someone!**

* You may take a photo of your vaccination card and email the photo to Randi at rspieg@yahoo.com