Hello Everyone,

We hope that you're all doing well and staying safe.

First of all, All Stars Soccer Academy Ottawa is pleased to announce some BIG NEWS! We have signed a professional contract with one of the top prestige soccer academies in Europe. The name of the academy is IFT from

Portugal. They work with some of the top players in the world like

Manchester United's midfielder Bruno Fernandez and Ex-Real Madrid and current Everton player James Rodriguez and many more top professional stars of the beautiful game. They're giving us the opportunity to send young talented players to Europe to pursue their dreams of becoming a star soccer player. For more information on that, you can visit https://individualfootballtraining.com/ or https://www.allstarssocceracademyottawa.com/

We're the only authorized academy in Canada to represent IFT in North America.

Program:

All Stars Soccer Academy Ottawa is very happy to announce that we're opening up as soon as restrictions have been lifted. We're offering our new program for children ages 5-14 years old, girls and boys.

This program will be focused on:

- Ball control, shooting and finishing
- Technical and Tactical skills
- Passing and Receiving the ball at a short distance
- Passing and receiving long balls
- Small side scrimmage

And of course, The whole session will be a lot of fun and will include lots of socializing between the children. We will be doing evaluations on the kid's progress, and we will report to you upon request.

With this program, we will offer sessions three times per week. That means that you can register for one, two or all three available days. The pricing will be based on a 4 week period at the time and will change according to how many days you register for.

If you register more than one child from the same household, please contact me directly for pricing details at 613 864 5882 or email me at samirkaraga047@gmail.com, skaraga@yahoo.ca or allstarssocceracademyottawa@gmail.com.



Sessions:

Sessions will be held:

- Tuesdays from 6:00-8:00 pm at Jim Malone Park Kanata
 Starting from Tuesday, June 15, 2021-Tuesday October 19, 2021
- Wednesdays from 6:00-8:00 pm at Roland Michener public school Kanata Starting from Wednesday, June, 16 2021-Wednesday, October 20, 2021
- Saturdays from 12:00-2:00 pm at Nimiq Park Ottawa
 Starting from Saturday, June 19, 2021-Saturday October 23, 2021
- Sundays from 12:00-2:00 pm at Rouncey Park Kanata Starting from Sunday, June 20, 2021-Sunday October 31, 2021

For more information, please contact: allstarssocceracademyottawa@gmail.com

Pricing:

If you choose to register your child for:

Only one of the above listed days, they will have 4 sessions x 2 hours = 8 hours over a 4
week period ex:(4 Saturdays at Nimiq park x 2 hours = 8 hours/4weeks)

Cost: \$170.00 + HST/child

 Two of the above listed days, they will have 8 sessions x 2 hours = 16 hours over a 4 week period. Ex:(4 Saturdays and 4 Tuesdays)

Cost: \$220.00 + HST/child

 All three of the above listed days, will have 12 sessions x 2 hours = 24 hours over a 4 week period Ex:(4 Saturdays, 4 Tuesdays and 4 Wednesdays)

Cost: \$250.00 + HST/ child

Method of payment:

All payments will be accepted by e-transfer, personal cheque or credit card (Visa/MasterCard)

You can send the e-transfer at skaraga@yahoo.ca or allstarssocceracademyottawa@gmail.com

When you make a payment, please include the child's full name and the period you're registering for, Thank you.

All Stars Soccer Academy Ottawa will provide free of charge academy jerseys for the registered children and by the end of the program, each child will receive a complimentary soccer ball. Also, we provide all the safety requirements.

NOTE TO PARENTS:

For all of you who registered and paid for the month of April we couldn't hold the sessions because of the lockdown (stay at home order) will be able to use that credit in the first month when we start the sessions. Thank you for your understanding and support, Looking forward to seeing you all very soon.

With respect,

Coach Samir Karaga