

**TENNIS PRO:**



# JAKE LIPKA

The Sterling Park District is excited to introduce our new full-time tennis pro, Jake Lipka. Originally from Lasalle-Peru, Jake comes to us with an impressive resume and the tools to take your game to the next level.

Jake played four years collegiately at Aurora University, where he was an all conference player. He received his bachelor's degree in business administration and marketing, with a coaching minor.

Prior to joining our team, Jake worked as the head men's tennis coach at Aurora University, head pro at Geneva Country Club and taught private and group lessons at the Vaughn Center in Aurora.

It is Jake's coaching style, and vision for the future that set him apart. With a fast paced, technical mindset, Jake believes the more balls you hit, the better you will be.

"I emphasize utilizing every second on the court," he said. "Hard work and positive energy are requirements on my court at all times."

Jake has big plans for tennis at the Sterling Park District, but is focused first on laying the groundwork to build toward those goals. Once the Westwood Tennis Center opens, Jake will focus on increasing program attendance. He plans to do so by utilizing all the new facility has to offer, and spark interest though creating more program options.

**'HARD WORK & POSITIVE ENERGY'**

## TRAIN WITH JAKE:

### PRIVATE LESSONS

\$40/hour  
\$30/half hour

### GROUP LESSONS

#### Pee Wee (4-6 years old):

Mondays from 3:45 - 4:30 p.m.  
Nov 27 - Dec 18  
\$42

#### Junior Beginner (7-14 years old):

Mondays from 4:30 - 5:30 p.m.  
Nov 27 - Dec 18  
\$42

#### Junior Intermediate (11 & up):

Wednesdays from 4:30 - 5:30 p.m.  
Nov 29 - Dec 20  
\$42

#### High Performance Tennis:

Mondays from 5:30 - 7:00 p.m.  
Thursdays from 4:30 - 6:00 p.m.  
Nov 27 - Dec 18  
\$65

*Additional dates and times  
may be added if classes fill up.*

### CONTACT

Jake can be reached  
at 815-622-2266 or by email  
at [jlipka@sterlingparks.org](mailto:jlipka@sterlingparks.org).



**Sterling** Park  
District