



## DEVELOPMENTAL REC 2023

FALL 2023

STRIKERSFOXVALLEY.COM • (630) 262-0071 • 1000 S. KIRK ROAD, GENEVA

Developmental Rec is an entry level program, starting at age 2 through 8 years old. Learn the basics of the game in a fun and structured way. Children are encouraged to engage in activities that develop their ability to make decisions and every participant has a chance to experience different levels of competition and strive to achieve their personal best while playing soccer.

\* Register at [strikersfoxvalley.com](http://strikersfoxvalley.com)



Program	Code	Age	Day	Time	Dates
Developmental Rec 3-4y	SDR23-FA039	3-4y	Tuesday	4:15-5:00pm	09/05-10/17 7 Sessions
Developmental Rec 4-5y	SDR23-FA040	4-5y	Tuesday	5:00-6:00pm	09/05-10/17 7 Sessions
Developmental Rec 6-7y	SDR23-FA041	6-7y	Tuesday	5:00-6:00pm	09/05-10/17 7 Sessions
Developmental Rec 8-9y	SDR23-FA042	8-9y	Tuesday	6:00-7:00pm	09/05-10/17 7 Sessions
Developmental Rec 2-3y with Parent*	SDR23-FA043	2-3y	Friday	10:00-10:45am	09/08-10/20 7 Sessions
Developmental Rec 4-5y	SDR23-FA044	4-5y	Friday	10:45-11:45am	09/08-10/20 7 Sessions
Developmental Rec 4-5y	SDR23-FA045	4-5y	Saturday	12:00-1:00pm	09/09-10/21 7 Sessions
Developmental Rec 6-7y	SDR23-FA046	6-7y	Saturday	1:00-2:00pm	09/09-10/21 7 Sessions
Developmental Rec 8-9y	SDR23-FA047	8-9y	Saturday	1:00-2:00pm	09/09-10/21 7 Sessions

**Location:**  
Fabyan Forest  
Preserve Park

**Cost: \$95**

Fabyan Forest Preserve Park is located at the intersection of Fabyan Parkway and Rt. 25 (Crissey Ave.) in Geneva, IL 60134.

\* Please contact Coach Marcus at [coachmarcus10@gmail.com](mailto:coachmarcus10@gmail.com) or call (630) 400-3730 for additional questions. Thank you!

\* \* Our backup location in case of extreme weather is the Strikers Fox Valley Soccer Club Indoor Facility located at 1000 S. Kirk Rd., Geneva, IL 60134.

**STRIKERS | DEVELOPMENTAL REC**

FALL | Updated August 7, 2023

WINTER

SPRING

SUMMER



Official Sponsor



USSF

STRIKERSFOXVALLEY.COM • (630) 262-0071 • 1000 S. KIRK ROAD, GENEVA