



# Future Stars Soccer Academy

@ De La Salle High School  
[www.futurestarsfutbol.com](http://www.futurestarsfutbol.com)

Future Stars is offering a Soccer Academy this summer for players of all ages and ability levels. Future Stars is instructed by the coaches from De La Salle High School, as well as current and former players. The training program is designed to incorporate the same coaching philosophy and style of play that has helped De La Salle capture 6 North Coast Section titles. Alumni from De La Salle have gone on to play for the following NCAA programs: UC Berkeley, USF, UCLA, Saint Mary's College, Cal Poly, SLO, Chico State, Duke, William & Mary, San Diego State, University of Kentucky, Virginia Tech, UC Santa Cruz, , and UC Davis.

**Dates:** July 16<sup>th</sup> to 20<sup>th</sup> & July 23<sup>rd</sup> to 27<sup>th</sup>  
**Time:** 9:30 AM to 2:30 PM (Friday' Schedule 9:30 AM to 12:30 PM)  
**Location:** De La Salle High School  
**Eligibility:** Girls & Boys (ages 6 – 16)  
**Cost:** \$175 (\$50 deposit due July 1<sup>st</sup>, 2007) \$25 discount for siblings

What to bring: ball, cleats, shin guards, water, lunch, and sunscreen.  
Space is limited, so please register early!

For more information: visit us at [www.futurestarsfutbol.com](http://www.futurestarsfutbol.com)  
or call Brian Voltattorni (Camp Director) at # 925-212-8460

## 2007 Future Stars Soccer Academy Registration Form

Player's Name: \_\_\_\_\_ Date of Birth: \_\_\_\_\_ Gender: \_\_\_\_\_

Street Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Phone Number: \_\_\_\_\_ Email Address: \_\_\_\_\_

School: \_\_\_\_\_ Club Team: \_\_\_\_\_

Shirt Size – please choose one (Youth Sizes S-XL, Adult Sizes S-XL)

Camp Dates (Please Circle): July 16-20      July 23-27

Complete form and mail to:

**Future Stars Soccer Academy**

**PO Box 4923**

**Walnut Creek, CA 94596**

**Please make check payable to FUTURE STARS (\$50 deposit due: June 1<sup>st</sup>, 2007. Payment in full due July 16th, 2007)**