



NSCAA State Diploma

Neil Hull
NSCAA State Technical Director
21011 Cactus Loop
San Antonio, TX 78258
(210) 286-3070
pass@satx.rr.com

State Diploma

The State Diploma is a five-hour course directed toward the person newly involved in coaching soccer. It is designed to help coaches working with players in the 5- to 10-year age range. Special emphasis is placed on understanding the physiological and psychological differences of coaching children.

The course is designed to emphasize that the game itself essentially is the teacher and the focus of the coach at this level clearly is as facilitator. The curriculum focuses on the organization of a practice session, using small-sided games to enhance knowledge and fun, basic understanding of the Laws of the Game and information about the care and prevention of injuries. There is no testing in the State course. **Course Fee: \$40/person, 15-person minimum**

Date: Sunday, August 30th

Hosting Organization: Leander Youth Soccer

*Location: Leander Public Library (classroom) 1011 South Bagdad Road • Leander, TX
78641*

Robin Bledsoe Park (field)—4 Blocks N of the Leander Public Library

*Timings/Duration: noon to 3 pm (classroom)
 3:15 pm to 5:15pm (field)*

*Site Coordinator: Jayne Serna, gjserna@netscape.net or
jayne.serna@leanderisd.org, 512-260-1150 or 512-736-5642*

Cost: \$40

Applicants Details

Full Name _____ Male Female Phone Cell () _____

Address _____ Phone () _____

City _____ State: _____ Zip: _____

Date of Birth: _____ Email: _____

Medical Coverage Type: _____ NSCAA Membership#: _____ Profession _____

Coaching Experience (list current first) _____ **Level** (ie. College, high school, etc) _____ **Years** (i.e 1996-present) _____

In case of Emergency please notify: Name: _____ Date: _____

Send Payment (payable to NSCAA) and Application to no later than August 15th:

Jayne Serna

C/O Leander Youth Soccer

PO Box 918

Leander TX 78646-0918

For further information either contact the State Technical Director or the local site coordinator.