



Community School for Sports

**Corbett
Preparatory
School of IDS**

Fall 2017

Who are we?

The **Community School for Sports (CSS)** is a program from **Corbett Prep** that allows student athletes to learn skills in a **fun, positive, goal-oriented environment**. The youth sports program is open to students of all ages throughout the region, regardless of where they go to school. CSS aims to be the model for Youth Sports in Tampa Bay and beyond. Our goal is to build student athletes to master the **technical, physical, tactical, theoretical, and mental aspects** of their sports.

Who are the coaches?

CSS hires **qualified coaches** who have a specialty in a specific area such as **teaching, coaching, amateur play, collegiate play, or professional play**. Coaches are hired as a result their ability to create a positive and goal oriented environment. All coaches receive training from **Corbett Prep** such as verbal skills with an emphasis in positive phrasing and brain friendly development that will enhance instruction in any sport based upon a child's age.

When are classes offered?

Classes are offered **after school, in the evening and on the weekends**. Typically, classes begin seasonally with some options being added through different times of the year. Check the CSS page for updates.

What's available?

Participants can choose from a variety of sport-specific instruction and more from **professionally trained or certified coaches**. Selections change depending on the session but may include track club, baseball clinics, volleyball skill development, yoga, street hockey, and wrestling.

The **Ultimate Warriors Basketball Academy**, a branch of **CSS**, offers a **FULL** menu of options from skills training to competitive teams and hosting tournaments.

CSS Fall 2017 Offerings

UW Basketball (several options)

Street Hockey

Yoga

More offerings added regularly.

12015 Orange Grove Dr. ~ Tampa, FL 33618

Phone: (813) 961-3087 Fax: (813) 963-0846 ext. 312

For questions email: csamuel@corbettprep.com