

GOLF FOR BEGINNERS

Five Week Programs

Learn the fundamentals of golf. Including:

- grip
- stance
- basic swing
- chipping
- putting,
- rules and etiquette.

In this five-week program, instruction will cover all that you need to have the confidence to get on the course.

Price: \$60/student

Age 13-Adult. Minimum of 10 pre-registered students, or subject to cancellation. Maximum size varies—Sessions added based on student interest. No refunds within 7 days of class start date. No "make-up" classes provided, however, Instructor may reschedule a class within a series due to inclement weather.

At Swenson Park Golf Course

6803 Alexandria Place, Stockton, California

Instructor: Tony Troncale, PGA (209) 601-3388

- Sat Feb 7-Mar 7 9:00-10:00 am
- Wed Mar 25-Apr 22 5:30-6:30 pm
- Tue May 5-Jun 2 5:30-6:30 pm
- Wed Jun 17-Jul 15 5:30-6:30 pm
- Wed Jul 22-Aug 26 5:30-6:30 pm (skips 8/5)

—Pre-registration and advance payment is required—

Sign Up For (insert **BEGINNER SERIES START DATE** from above-\$60/student): _____

Print Participant's Name: _____

Address/City/State/Zip: _____

E-Mail Address: _____

(for Instructor database, not shared w/others-please print clearly)

Primary Phone#: _____ Alternate Phone#: _____

This contract/registration does not cover any medical expenses for injury occurring from participation in said activity. I understand and agree to abide by the operation. I further agree to hold the sponsors, instructor, and participants, free and harmless from any and all liability whatsoever arising from the performance of this contract/registration. Each participant is held responsible for his/her own actions.

Participant's signature, or if under 18 years, approval of Parent/Guardian: _____ Date: _____

Provided by:



Tony Troncale

PGA Teaching Professional

**MAKE CHECKS PAYABLE TO:
Swenson Park Golf Course**

**The City of Stockton
Attention: Tony Troncale, PGA
6803 Alexandria Place
Stockton, CA 95207**

LESSON INFORMATION

(209) 601-3388

ttroncale@pga.com

www.stocktongov.com/parks