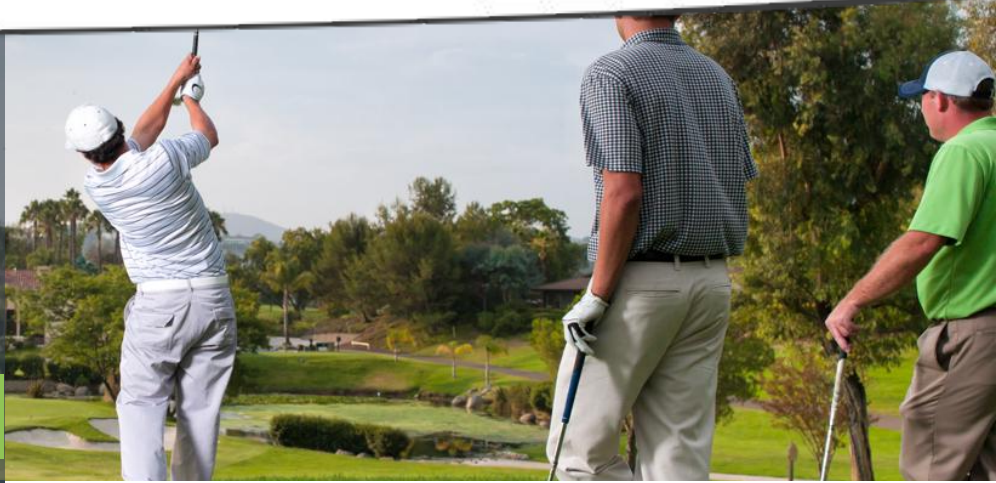


MENS ACADEMY

ENROLL TODAY



- 1 Enroll in academy class
- 2 Choose add-on programs
- 3 Improve your game today!



6 LEVELS | 12 SUBJECTS | 72 OBJECTIVES



CAN YOU SHOOT PAR OR BETTER FROM 25 YDS, 50, 100? ARE YOU UP FOR A CHALLENGE?

The Bull Valley Golf Academy will be conducting Operation 36® challenges throughout the season to test your skills from a variety of distances. After each 9 hole challenge, players will be able to determine needed areas of improvement to shoot par (36) from the challenge distance. Men will progress through 6 levels that are designed to set appropriate objectives and challenge each player towards shooting par or better (score of 36) for 9 holes from their full tee.

Drop in Supervised Practice

LEARN THE GAME

Using a measured practice approach, we will offer drop in academy lessons tailored to each individuals needs in order to advance through the 6 stages.

Operation 36® Matches

TEST YOUR SKILLS

The Operation 36® Matches challenge golfers to shoot the score of 36 for 9 holes from 6 different yardage divisions on the course.

Private Instruction

IMPROVE YOUR GAME

Golfers can accelerate skill development by training alongside a coach who sets up a structured and efficient practice session.

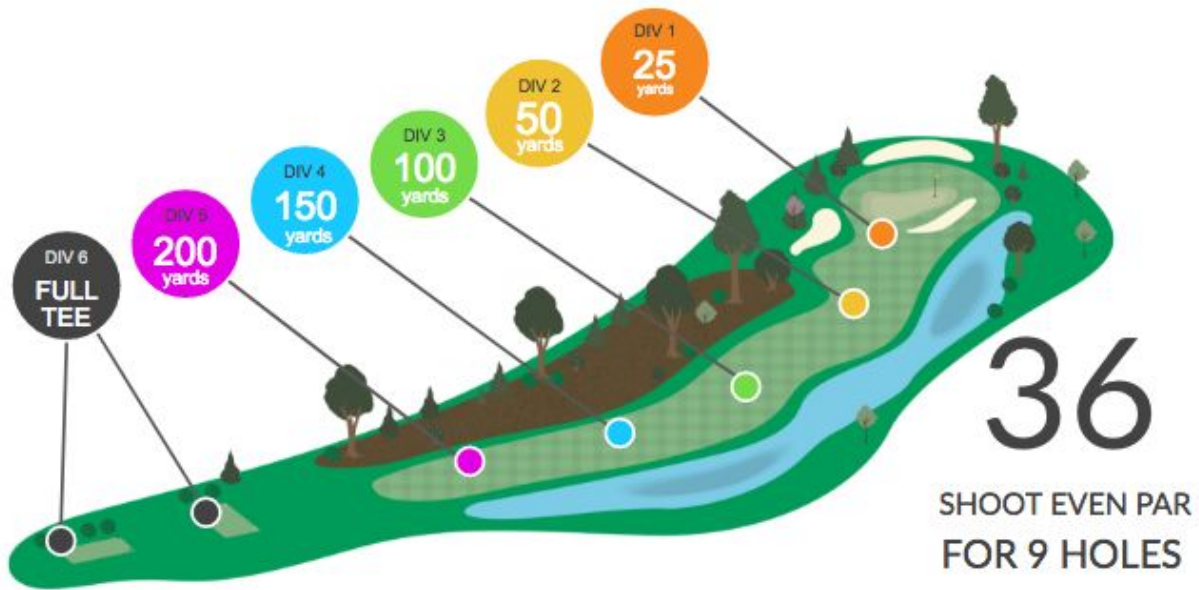
ENROLL TODAY

MIKE PICCIANO, PGA
OP 36 DIRECTOR



For more information please email
mpicciano@bullvalleygolfclub.com

To learn more about the Operation 36®
Program & Curriculum please visit
www.Operation36.Golf



CHALLENGE MATCH

\$25 per

Operation 36 Match
Includes Cart

SUPERVISED PRACTICE

\$25 per

Supervised Practice

SUMMER 2018

May 4th - August 31st

OPERATION 36® MATCHES

The Operation 36® Matches provide a great experience for you to challenge and test your skills on the course.

	FRIDAYS (5:30 PM SHOTGUN)		
May	5/4	5/18	
June	6/1	6/15	6/29
July	7/13		
August	8/3	8/17	8/31

SUPERVISED PRACTICE

Supervised Practice runs weekly for the entire semester

	FRIDAYS (5:30 PM-6:30 PM)	
May	5/11	5/25
June	6/8	6/22
July	7/6	7/27
August	8/10	8/24