

Williams Field High School  
2076 S. Higley Road  
Gilbert, AZ 85295



## Black Hawks Volleyball Camps

Coach Lanzone's Black Hawks volleyball camp provides an opportunity for both the serious athlete as well as the beginning-intermediate player to improve their fundamental volleyball skills in an enthusiastic & fun learning environment. Each camper will receive instruction and participate in drills related to their level of play. Sessions include conditioning, skill development, team concepts & strategy, as well as scrimmaging. We will be working on FUNDAMENTAL SKILLS (Passing, Serving, Setting, Hitting, Blocking, Digging, Offenses/Defenses).

**GRADES:** Incoming 6<sup>th</sup> – 12<sup>th</sup> graders

**LOCATION:** Williams Field High School gymnasium- 2076 S. Higley Road, Gilbert, AZ 85295

### **DATES & TIMES:**

#### **BLACK HAWKS CAMP #1**

Session 1-1 (Grades 6-8 **Girls & Boys**): MAY 27- 30, 9:00am -11:00am

Session 1-2 (Grades 9-12 **Girls**): MAY 27- 30, 11:30am -1:30pm

Session 1-3 (Grades 8-12 **Boys**): MAY 27-30, 2:00pm -4:00pm

#### **BLACK HAWKS CAMP#2**

Session 2-1 (Grades 9-12 **Girls-Inter/Adv**): AUGUST 4-7, 2:45pm -5:00pm

**COST:** \$75.00/session

**WHAT TO BRING:** shorts, t-shirt, court shoes, kneepads, and water

**REGISTER BY:** Hurry!- Space is Limited. Deadlines: Camp#1- 05/21/08; Camp#2- 07/29/08

*Coach Rich Lanzone* is the Head Coach of both the Girls & Boys volleyball programs at Williams Field High School. He started coaching volleyball in 2001 at Great Neck South High School (GNS) in Long Island, NY. He has played competitive volleyball- indoors and sand for 19 years. He is also an OPEN level sand volleyball player as well as a clinic instructor/ league organizer for both youths and adults. Coach Lanzone's goal is to develop positive, intelligent, and competitive players who know how to have fun and enjoy the volleyball experience as well.

**FOR MORE INFORMATION, call or email :**  
**COACH LANZONE** at (480) 239-2872/ [rlanz713@cox.net](mailto:rlanz713@cox.net)