



Warwick Workouts

Advanced Offensive Player Development Camps and Clinics

Powered by Avera Sports

Advanced Offensive Skills Training Camp – Aberdeen, SD

Camp Date: August 5th-7th

Location: Presentation College – 1500 N Main Street, Aberdeen, SD

with Shane Warwick & Cody Schilling

Session 1: 8th – 12th Grade Boys

Wednesday, August 5 9:00 a.m. – noon
Thursday, August 6 9:00 a.m. – 11:00 a.m. (Shooting Session)
Friday, August 7 9:00 a.m. – noon

Cost- \$165

Each Camper Receives:

- Warwick Workout basketball shorts
- 2 Warwick Workout T-shirts

Session 2: 8th – 12th Grade Girls

Wednesday, August 5 9:00 a.m. – noon
Thursday, August 6 9:00 a.m. – 11:00 (Shooting Session)
Friday, August 7 9:00 a.m. – noon

Cost- \$165

Each Camper Receives:

- Warwick Workout basketball shorts
- 2 Warwick Workout T-shirts

Camp Overview:

The Warwick Workout Advanced Offensive Skills Camp is designed for players looking to enhance and expand their skill set. Coach Shane Warwick and his staff will work with players to excel in their respective positions through intense instruction. The camp has a session focused on shooting, including the shooting program and pro-shooting series. Athletes will also participate in drills, such as heat shooting, magic shooting, warrior shooting and fast-break shooting. Advanced ball handling concepts are also taught throughout the camp.

Camp Features:

- Perimeter moves currently used by college and NBA players
- Shooting instruction and development
- Footwork and shot preparation
- Creating space to score
- Advanced ball handling concepts
- Off-season shooting and scoring plan

To Register for the Advanced Offensive Skills Camp:

Please go online to www.WarwickWorkouts.com

Find your camp under the **REGISTER HERE** tab.

Payment can be accepted at the time of registration.

Camp directed by Shane Warwick.

For more information, visit our website at WarwickWorkouts.com, or contact Kris at 605-391-6700 or warwickworkouts@gmail.com

Where Champions Train!



Like us on Facebook!



@warwickworkouts