

SKILL DEVELOPMENT CLASSES

2017 SUMMER EVENTS – ALEDO

6:00 – 7:00 pm 7:00 – 8:00 pm 8:00 – 9:00 pm	Thursday June 8 Advanced Scoring / Finishing Moves (Boys) Advanced Scoring / Finishing Moves (Girls) High Frequency Offensive Situations # 1 (Lab Play)	\$30 \$30 \$30
6:00 – 7:00 pm 7:00 – 8:00 pm 8:00 – 9:00 pm	Thursday June 15 Advanced Dribble Moves (Boys) Advanced Dribble Moves (Girls) High Frequency Offensive Situations # 2 (Lab Play)	\$30 \$30 \$30
6:00 – 7:30 pm	Thursday June 22 Youth Session # 1 – FOOTWORK / FINISHING MOVES (Ages 6 – 11)	\$35
6:00 – 7:00 pm 7:00 – 8:00 pm 8:00 - 9:00 pm	Thursday June 29 Advanced Offensive Footwork (Boys) Advanced Offensive Footwork (Girls) High Frequency Offensive Situations # 3 (Lab Play)	\$30 \$30 \$30
6:00 – 7:30 pm	Thursday July 20 Youth Session # 2 – SHOOTING / PASSING (Ages 6 - 11)	\$35
6:00 - 7:30 pm	Thursday July 27 Youth Session # 3 - DEFENSE / BALL HANDLING (Ages 6 - 11)	\$35

** EARLY REGISTRATION DISCOUNT (By May 15th) = \$ 5 off each session **

"High Frequency Offensive Situations" features teaching and breakdown of different offensive situations that players face throughout games / practices. Teaching will occur during "live lab play" as players develop basketball decision making abilities as well as developing fundamental skills. Each session will cover a different aspect of the game. ADVANCED SESSION

WHO WE ARE:

MGBasketball Instruction is an organization that specializes in player development. All MGBasketball Instruction workouts are 100% refundable if you are not completely satisfied with the experience. The workouts will feature practical and detailed teaching based on developing game-applicable skills.

WHO:

Advanced Sessions:
Girls / Boys: Ages 12 – 18
(Groups will be divided by skill level)

Youth Sessions: Ages 6-11

WHERE: ALEDO HS



Clinic Director: Matt Garnett
- Owner / Director MGBasketball

Former Collegiate Head Coach

Current Assoc. Head Basketball Coach

Texas Wesleyan University

Register Online at: www.MGBasketball.com

Questions: Call (806) 685-8132 mgbbinfo@gmail.com

MAIL-IN REGISTRATION FORM:

Name	Address			
Phone	Emergency Contact and	d Phone num	nber	
Age	Grade 2017-18 School Attending			
	EMAIL ADDRESS:		(Required)	
	Please Check Events Attend	ling		
	Thursday June 8			
6:00 – 7:00 pm	Advanced Scoring / Finishing Moves (Boys)	\$30		
7:00 – 8:00 pm	Advanced Scoring / Finishing Moves (Girls)	\$30		
8:00 – 9:00 pm	High Frequency Offensive Situations # 1 (Lab Play)	\$30		
σ.σσ σ.σσ μπ	riight requestey offensive steadtons if I (Lab Flay)	\$30		
	Thursday June 15			DACUETDALL
6:00 – 7:00 pm	Advanced Dribble Moves (Boys)	\$30		DADREIDALL
7:00 – 8:00 pm	Advanced Dribble Moves (Girls)	\$30	·	INSTRUCTION
8:00 – 9:00 pm	High Frequency Offensive Situations # 2 (Lab Play)	\$30		
	Thursday June 22			
6:00 – 7:30 pm	Youth Session # 1 – FOOTWORK / FINISHING MOVES	\$35	_ _	
	(Ages 6 - 11)			MAKE CHECKS PAYABLE TO:
	Thursday June 29			MGBASKETBALL
6:00 – 7:00 pm	Advanced Offensive Footwork (Boys)	\$30		MAIL FORM TO:
7:00 – 8:00 pm	Advanced Offensive Footwork (Girls)	\$30		NACDA CIZETDALI
8:00 - 9:00 pm	High Frequency Offensive Situations # 3 (Lab Play)	\$30	_ _	MGBASKETBALL PO BOX 372
		730		ALEDO, TX 76008
	Thursday July 20			
6:00 – 7:30 pm	Youth Session # 2 – SHOOTING / PASSING	\$35		
	(Ages 6 - 11)			
	Thursday July 27			
6:00 - 7:30 pm	Youth Session # 3 - DEFENSE / BALL HANDLING	\$35		
	(Ages 6 - 11)			
EARLY REGISTRAT	ION DISCOUNT (By May 15 th) = \$ 5 off each session:			
	TOTAL AMOUNT:			
Waiver:				
I/We as parents or gu	uardians of the above named child, hereby grant permission for him/her to	participate in th	he MGBasketball In	struction sessions and
acknowledge the fact	that he/she is physically able to participate in camp activities. I/We hereb	y release the ca	amp and its employ	ees from all claims for illnesses
	may be sustained by our child. Furthermore, I/We authorize the director of the above named camper on an emergency basis in the event such treat.	-		
	call will not be responsible for loss or theft of money or personal articles.		and the state of t	g
Signature of Pare	ent/Guardian Da	te:		