

ALBERTA SHOOTING STARS SHOWCASE

ALL – STAR WEEKEND ITINERARY MARCH 27-28, 2026

(First Draft/ Subject To Change)

FRIDAY, MARCH 28 at FOOTHILLS ALLIANCE CHURCH AUDITORIUM (333 EDGE PARK BLVD NW)

GRADE 8-10 CHECK IN 5:30 - 6:00 pm
GRADE 11-12 CHECK IN 5:45 - 6:15 pm

AWARDS GALA (FAC AUDITORIUM) 6:30 - 8:30 pm

3 on 3 CHAMPIONSHIPS SATURDAY MROSS GYM

Grade 8/ 9	TBA
Grade 10/ 11	TBA
Grade 12	TBA

PRACTICES/ GAMES

SCHEDULE		Practice Times Saturday	Game Time Saturday
1. Grade 8/9 All-Stars	Huskies vs Cardinal	8:00-8:45 am Main Gym (both teams)	9:00 AM
2. Grade 8/9 All-Stars	Buckeyes vs Huskies	8:30-9:15 am Mross Gym (Buckeyes)	9:45 AM
GRADE 8/9 3 POINT SHOOTING CHAMPIONSHIP		10:30-10:45 (MAIN GYM)	
3. Grade 8/ 9 All-Stars	Cardinal vs Buckeyes		11:00 AM
4. Grade 12 All-Stars	Trojans vs Wildcats	10:30-11:15 am Mross Gym (both teams)	12:00 PM
5. Grade 12 All-Stars	Hawkeyes vs Trojans	Hawkeyes 11:15 am-12:00 pm Mross Gym	12:45 PM
GRADE 12 3 POINT SHOOTING CHAMPIONSHIP		1:30-1:45 (MAIN GYM)	
6. Grade 12 All-Stars	Wildcats vs Hawkeyes		2:00 PM
7. Grade 10/11 All-Stars	Bears vs Longhorns	2:00-2:45 pm Mross Gym (both teams)	3:00 PM
8. Grade 10/ 11 All-Stars	Ducks vs Bruins	2:45-3:30 pm Mross Gym (both teams)	3:45 PM
GRADE 10/ 11 3 POINT SHOOTING CHAMPIONSHIP		4:30-4:45 (MAIN GYM)	
9. Grade 10/11 All-Stars	Longhorns vs Ducks		5:15 PM
10. Grade 10/11 All-Stars	Bruins vs Bears		6:00 PM

All practices will be 45 minutes long. Some practices will be full court and some will be half court.

Games will consist of two 12 minute halves. All teams will play two games. All games stopped time.

Team photos will be taken PRIOR to your game. Team photo will be emailed to you after the games.

TAPING CAN BE ARRANGED ANY TIME BEFORE PRACTICES OR GAMES. THERE WILL BE A CERTIFIED TRAINER AVAILABLE.

***Please note that this schedule will change. The final schedule is dependent on the number of participants and teams. We will update the schedule as necessary and will send to everyone and post on our website.**

www.albertashootingstars.com