

**2009-10
CATHOLIC HIGH SCHOOL LEAGUE
WRESTLING SCHEDULE**

Week of January 4th

De La Salle vs Notre Dame Prep @ Gabriel Richard, Riv.
Brother Rice vs U of D Jesuit @ Catholic Central
Divine Child vs St. Mary's Prep @ Bishop Foley Catholic

Week of January 11th

Brother Rice vs Divine Child @ De La Salle
Catholic Central vs Bishop Foley @ Gabriel Richard, Riv.
U of D Jesuit vs St. Mary's Prep @ Notre Dame Prep

Week of January 18th

St. Mary's Prep vs De La Salle @ Catholic Central
Gabriel Richard, Riv. vs U of D Jesuit @ Divine Child
Bishop Foley vs Notre Dame Prep @ Brother Rice

Week of January 25th

De La Salle vs Bishop Foley @ U of D Jesuit
Gabriel Richard vs Brother Rice @ St. Mary's Prep
Catholic Central vs Notre Dame Prep @ Divine Child

October 19 (Monday) – January 31 (Sunday)

ALPHA WEIGH-IN

February 6 (Saturday)

Catholic League Championships

February 10 or 11 (Weds. or Thurs)

MHSAA Team Districts

February 13 (Saturday)

MHSAA Individual Districts

February 17 (Wednesday)

MHSAA Team Regionals

February 20 (Saturday)

MHSAA Individual Regionals

February 27 (Saturday)

MHSAA Team Finals

March 4-6 (Thurs. – Sat.)

MHSAA Individual Finals

REGULATIONS:

1. Weight class will be determined by the MHSAA.
2. 9 Schools (Bishop Foley, Brother Rice, Catholic Central, De La Salle, Divine Child, Gabriel Richard, Notre Dame Prep, St. Mary Prep, U of D Jesuit) will be in the League.
3. Home weigh-ins will be used at all CHSL matches and Championships.
4. MHSAA guidelines should be followed with regard to sanitation.
5. Each school will wrestle in 4 Tri Meets a Season and host at least 1.
6. A CHSL Championship tournament will be held on the first or second week of February each year, depending on the calendar of the state tournament, (double elimination, and cross-bracket).
7. CHSL Championship and Finalist Trophy will be awarded to the teams that finish 1st and 2nd in both the dual meets and individual tournament.
8. CHSL medals will be awarded to the top 4 individuals of each weight class. Champion will receive a wall chart.