

Men Take Third at UMAC Cross Country Championships

MLC finished third at Saturday's UMAC Men's Cross Country Championships.

Darian Schnose (*MLS*), **Grey Davis** (*Lakeside*), and **Justin Wilkens** (*Haymarket VA*) each earned All-UMAC honors with finishes inside the top 15, while **Jonathan Fleischmann** (*Austin MN*) and **Jacob Melso** (*LPS*) also finished inside the top 20.

Davis earned all-conference honors for the fourth straight year. Schnose and Wilkens also won the honor in each year of eligibility, Schnose three times and Wilkens twice.

The women finished fifth at the event with **Tiffany Tellock** (FVL) leading the way.



Davis keeps pace

Matt Olson Breaks MLC Rushing Record



Olson dives into the end zone

Senior quarterback **Matt Olson** (*SCLHS*) broke the MLC record for career rushing yards in Saturday's 27-14 loss to Iowa Wesleyan.

Olson entered the game 110 yards shy of the record of 2,698 yards held by Aaron Voss '11, and finished with 121 yards on 26 carries. He now has 2,709 yards for his career, with one game remaining against MacMurray on November 7.

Olson also scored two touchdowns in the game, moving him into second place in rushing touchdowns for his career (33) and in a single season (13). Voss holds the MLC record for career (36) and single-season (20) rushing touchdowns.

Olson has scored at least one rushing touchdown in all nine games this season.

Volleyball Season Ends at St. Scholastica

The volleyball team saw its season come to an end with a four-set loss at St. Scholastica in the play-in game of the UMAC Postseason Tournament on November 2.

Upcoming Events at MLC

- 11/6 WXC @Saint John's MXC @Saint John's
- 11/7 FB @MacMurray

Kira Grev (*SCLHS*) was the top hitter for MLC with 16 kills. **Jade St. Germaine** (*LPS*) finished with ten kills, while **Grace Schultz** (*FVL*) was efficient with an attack percentage of .286.

Emily Neeb (*ALA*) led MLC with nine digs while **Heidi Moldenhauer** (*Manitowoc LHS*) finished with a team-best 37 assists.



Grev skies for the kill