2012 MIAC Men's Soccer Playoffs

2012 MIAC Men's Soccer Playoff Schedule

Semifinals: Tuesday, Oct. 30 | Men's Soccer Scoreboard |

No. 1 Carleton 2, No. 4 Saint John's 0 | Box Score | Recap |

No. 2 Gustavus 1, No. 3 St. Thomas 0 | <u>Box Score</u> | <u>Recap</u> | <u>Photos</u> (All photos for sale online)

Championship: Saturday, Nov. 3 | Men's Soccer Scoreboard |

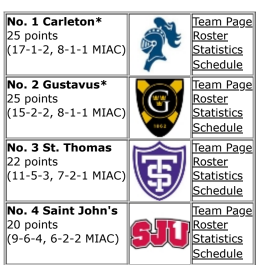
No. 2 Gustavus* 0, No. 1 Carleton 0 (Gustavus wins in PKs, 7-6) | <u>Box</u>

Score | Recap | Photos (All photos for sale online) |

*Gustavus earns the MIAC's automatic bid to the NCAA Tournament

2012 MIAC Men's Soccer Playoff Field

*Teams, seeds, logos and links will be updated as they are clinched





*Carleton wins tiebreaker over Gustavus by criteria No. 1 - Head-to-head (Knights won regular-season meeting, 3-0)

MIAC Men's Soccer Links

I Website | Composite Schedule | Statistics | Recordbook | Archives |

Playoff Seeding Tie Breakers

The conference post-season playoff will be seeded based on place finish in round robin play. Ties will be broken as follows:

- 1. Head-to-head record among all tied teams
- 2. Most wins in conference play
- 3. Results against other teams in the playoffs
- 4. Record versus teams .500 and above in conference
- 5. Least number of overtime wins in conference play
- 6. Positions of the teams who tied the tiebreaker teams
- 7. If the teams are still tied, seeding will be determined by a points system: The points are determined by adding up the position numbers of the conference teams that the tied teams defeated and the lowest point total will be the highest seed
- 8. Lowest goals against in conference play
- 9. Coin toss

*Multiple Team Tie Breaker - After an order is selected using the tie breaking procedure, if teams remain tied then all remaining tied teams will revert to the beginning of the tie breaking procedure. If at any point one of the tiebreaker criteria separates one or more of the teams involved in the multiple-team tie, said teams will be separated out, and any reamaining teams will return to criteria no. 1.