



QUINNIPIAC MEN'S CROSS COUNTRY

MEET PREVIEW

@/QU_MXC

/QU_Mxc

/QUATHLETICS

SCHEDULE

MEET 7

FRIDAY, NOV. 12, 2021

NCAA REGIONAL MEET | MEET DETAILS

QUINNIPIAC BOBCATS

@QU_MXC

Boston, Mass. | Franklin Park



COACHING STAFF: QUINNIPIAC

Head Coach: Rich Marcello

Date Opponent Time/Result

September

9.4 @ Stony Brook 4th of 7

9.17 @ Iona 7th of 10

October

10.1 @ Lehigh 20th of 41

10.9 NE Championships 16th of 24

10.22 @ CCSU 8th of 12

10.30 MAAC Championships 8th of 11

November

11.12 NCAA Regionals 12 PM

11.20 ECAC Championships 10 AM

2021 Roster

Jacob Guarino - First Year

Keegan Metcalfe - First Year

Ohm Patel - First Year

Michael Tuffey - First Year

Kevin Carballo - Sophomore

James Kiernan - Sophomore

Nolan Kus - Sophomore

Isaac Steele - Sophomore

Jack Watson - Sophomore

Andrew Woodbine - Sophomore

Matthew Rene - Junior

Gary Sautner - Junior

Matthew Burke - Senior

Jack Hilton - Senior

Cam Starr - Senior

Max Stenslie - Senior

Jeff Venter - GS

QUINNIPIAC QUICK NOTES

- The Quinnipiac women's cross country team is set to compete at the NCAA Regional in Boston, Mass., on Friday, Nov. 12. The Northeast Regional will take place at Franklin Park in Boston, and the meet will be hosted by UMass Lowell. The Northeast Regional is one of nine regional meets across the country that will be taking place on Friday.
- Quinnipiac is coming off an eighth place team finish at the MAAC Championships on Oct. 30 in Orlando, Fla. Senior Cam Starr led the team with a 52nd place finish in the championship meet.
- This weekend, the Bobcats will have nine student-athletes competing at the NCAA Regionals in Boston. Sophomores Kevin Carballo, Nolan Kus, Jack Watson and Andrew Woodbine will run. Junior Matthew Rene and seniors Matthew Burke, Jack Hilton, Cam Starr and Max Stenslie will also compete.
- The last time the Bobcats competed at the NCAA Regionals was on Nov. 15, 2019, and the team finished in 30th out of 37 teams. Starr finished in 140th place to lead the Bobcats in Buffalo that year.