

September 23, 2009

CACC Golfers Cross the Border for Meridian Mississippi Sunday

Good Morning,

This weekend CACC Golfers will be leaving for Meridian as defending champions to last year's fall tournament hosted by Meridian Community College. Coming off a big win in Cullman, AL two weeks ago, the Trojans are anxious for this upcoming tournament. Last year's champion, Barrett Milam will not be making the trip with us this year. For qualifying for this tournament, we used all of the scores from the Wallace Tournament and a final qualifying round at Willow Point yesterday. Barrett had a rough time in couple rounds in Cullman which put him fairly far back but yesterday's 69 brought him close, but unfortunately – not close enough.

This was another amazing qualifier for CACC Golf. 3 over par finished in the 7th position. Zach Primavera, playing in the #1 spot, shot -13 for the 4 rounds, Paul Harris shot -6, Ethan Frazier and Chaz Fairbrother were both even par and Lewis Gruber was +1. David Parlane, our golfer from Scotland, missed the qualifier by a single shot. David's game has really come back to life and I am expecting to see him in the traveling team line-up much more this year. Nick Ward from Newnan, GA is playing consistent golf was just +4, Jud Milam and Chase Seiffert were off their games during the last tournament but Jud played much better yesterday – shooting 73.

The traveling squad of: Zach, Paul, Ethan, Chaz and Lewis will play 36 holes on Monday and 18 on Tuesday in Meridian. This will be a new mix of players for us on the road, but I have a lot of confidence in these 5 as I do for the 5 not making this trip.

After Meridian, we travel to Huntsville where I will host the 2009 Preview to the National Championship on October 12 & 13. Mississippi Gulf Coast Community College's tournament will be the following week and the 2nd and 3rd of November will wrap up our fall schedule when we will defend another win hosted by the University of Mobile.

Thanks for all your support.

Go Trojans!

Coach Dave Jennings