



Maryville College

Department of Athletics

Cornelius Glasgow Press Release

Cornelius Glasgow, a 6'2 forward from Mid-Carolina High School in Prosperity, SC has committed to continue his education and career at Maryville College. Cornelius is the son of Margaret and Michael Glasgow of prosperity, SC and was a senior standout for the Rebels and Head Coach Emmanuel DeWalt. During his senior campaign, Glasgow averaged 9.0 points, 7.2 rebounds, and 1.1 blocks per contest. He was voted team Most Valuable Player and selected to the II-AA All-Region team for the 2012-2013 season.

Randy Lambert, Head Coach of the Fighting Scots, had this to say about Cornelius's decision to attend Maryville College, "Cornelius is an outstanding athlete who excelled in basketball and track. In high school due to the makeup of his team, he was forced to play inside. As he develops his skills as a perimeter player in our program, I expect him to be in a position to help us in the near future. He is a great young man who is not afraid to work on his game." The MC Cagers finished with a record of 10-14 this past season. This was their first losing season in 26 years. The Scots are currently ranked 8th in the nation amongst all NCAA Division III teams in winning percentage (.783) in the 2000's. Head Coach Randy Lambert has been at Maryville College for 33 seasons, and has 612 wins to his credit – all at his alma mater.

Maryville College is ideally situated in Maryville, Tenn., between the Great Smoky Mountains National Park and Knoxville, the state's third largest city. Founded in 1819, it is the 12th oldest institution of higher learning in the South and maintains an affiliation with the Presbyterian Church (USA). Known for its academic rigor and its focus on the liberal arts, Maryville is where students come to stretch their minds, stretch themselves and learn how to make a difference in the world. Total enrollment for the spring 2013 semester is 1,103 men and women, representing approximately 17 states and 15 countries.