

For Immediate Release

August 18, 2010

Two FWBBC Alumni Join Enrollment Management Staff

NASHVILLE, TN—Mrs. Deborah Mouser (B.S., 1985) and Mr. Nathan Willhite (B.S., 2008) will join Free Will Baptist Bible College's enrollment management team and fill two newly-created staff positions effective August 23, according to Rusty Campbell, director of enrollment services. Mrs. Mouser has been named office manager; Mr. Willhite has been named senior enrollment counselor.

"We are excited to have Debbie Mouser and Nathan Willhite coming on board in EMT," Mr. Campbell said. "Their previous experiences with our students as well as their personal achievements will be positive assets in our efforts to increase enrollment. Debbie and Nathan embody those principles of strong Christian character and a firm commitment to the college's mission that mark them as special people who understand the purpose of FWBBC."

Well known for her musical skills, Mrs. Mouser has toured with the College Choir as pianist since 2008. She developed a sales team of 50 women while working as an independent sales director with Mary Kay Cosmetics. During that 15-year period, she oversaw regional and local events and was responsible for monthly newsletters and correspondence. She previously served five years as receptionist with The Mathews Company, a major Middle Tennessee construction firm.

Mr. Willhite, FWBBC's athletic supervisor, has been an adjunct faculty member since 2003. He currently serves as men's basketball coach (2008-). He coached the Lady Flames five years (2003-2008) and led them to a national championship in 2007. He will continue as coach of the Flames basketball team, but will step away from responsibilities as gym supervisor and intramural coordinator in order to focus on his primary duties as senior enrollment counselor.

Mouser and Willhite succeed Mrs. Lynsey Riggs and Mr. Heath Hubbard in enrollment management. Mrs. Riggs has been named administrative assistant to the provost, while Mr. Hubbard is shifting to The Hanna Project.