



### Allen Nobles

Allen Nobles moved to Tallahassee in 1963 and graduated from Godby High School in 1971. After receiving an AS degree in Land Surveying from Palm Beach State College in 1976, he worked for local survey firms and started his own company in 1979. He operated the firm for 40 years before being acquired in 2018 by a national surveying firm where he is now serving as a Senior Vice President.

Allen currently oversees numerous complex projects throughout the Southeast working with LiDAR, 3D scanning, LAMP mapping and GPS control projects. He has served as an expert witness in legal proceedings and has provided legal reports to the Florida DBPR and private clients on a wide range of survey matters.

He was a past member of the ASTM E-57 Standards Committee writing the national standards for terrestrial scanning and has been a speaker at the industry's leading mapping groups and has instructed classes on LiDAR, photogrammetry, GPS, LAMP, laser scanning, and boundary surveying to many professional groups. He has also written several articles for major surveying magazines on a wide range of subjects.

Allen's engagement in his community is extensive, with involvement in several professional and civic associations. His support of local education institutions is just as impressive, serving on engineering advisory boards for Florida A&M University and Tallahassee Community College. He also holds membership in both TCC's and FSU's President's Circles, supporting a variety of projects on both campuses.

Allen and his wife, Pam, have created two scholarships at TCC. The first is an endowed scholarship that provides tuition assistance to students studying in the surveying and mapping industry, and the second provides tuitions assistance to Godby graduates attending TCC.