

Wesley Mayberry

Partner

☎ (704) 602-8196

✉ wmayberry@hedrickgardner.com



Practices

Workers' Compensation

Bar Admissions

North Carolina State Bar

Education

J.D., University of North
Carolina School of Law,
2015

B.A., Hamilton College, 2011

Overview

Wesley Mayberry approaches every case with genuine curiosity, digging deep into details to uncover facts that others might overlook. This thorough investigative approach consistently reveals valuable information that would be missed by those who jump to conclusions.

As a workers' compensation partner in the firm's Charlotte office, Wesley regularly handles employment relationship disputes and insurance coverage matters. He strives to be a trusted advisor to his clients, regularly providing comprehensive legal analysis and strategic recommendations. He focuses on driving cases toward settlement in the most efficient manner, helping clients avoid unnecessary costs. However, he is also a fierce advocate in the courtroom when litigation is necessary.

Wesley earned his law degree from the University of North Carolina at Chapel Hill, where he served as articles editor for the North Carolina Journal of International Law. During law school, he worked as a research assistant and spent a summer clerking for Judge Noel L. Hillman of the United States District Court for the District of New Jersey.

As a Spanish major at Hamilton College, Wesley regularly uses his fluency to work directly with Spanish-speaking parties. His cultural horizons were broadened by a semester studying in Madrid and travels throughout Europe and Morocco. He also studied Russian and Arabic languages and cultures during his undergraduate years.

At Hamilton College, Wesley was a two-time captain of the baseball team. Today, he maintains his active lifestyle through golf, functional fitness, and running. As a certified functional fitness instructor, he teaches two to four classes weekly. He lives in Charlotte with his wife and their English Bulldog.

Experience

- Mecklenburg County Bar Association