

Steven Mignogna a Featured Speaker at NJICLE Fiduciary Litigation Update Annual Forum

Press Releases

09.28.2017

Steven K. Mignogna, a Partner in the firm's Haddonfield office, served as a featured speaker at the "Fiduciary Litigation Update," an annual forum of the New Jersey State Institute for Continuing Legal Education, on September 26, 2017, in Edison, New Jersey. Mr. Mignogna presented the latest trends in trust and estate law, especially from a litigation perspective, and highlighted significant cases and rulings from the last year.

Mr. Mignogna focuses his practice on commercial litigation, with a concentration on probate matters, estates, fiduciaries, guardianships and real estate. He is Co-Chair of the firm's Estates and Trusts Department and Chair of the Estate and Trust Litigation Group.

Mr. Mignogna has lectured and published extensively, both locally and nationally. He is principal author of the treatise, *Estate and Trust Litigation*, and editor and contributing author of *The New Jersey Estate Planning Manual* and *The New Jersey Probate Procedures Book*, all published by the New Jersey Institute for Continuing Legal Education.

Archer & Greiner, P.C. is a full-service regional law firm with more than 175 lawyers and eight offices in Haddonfield, Hackensack, Princeton, Flemington and Red Bank, N.J.; Philadelphia, Pa.; New York, N.Y.; and Wilmington, Del. The firm has been serving Fortune 100 clients, small to medium-sized businesses and individuals for over 85 years. Each office provides full-service litigation and transactional capabilities in nearly every area of law, including corporate, estate & trust, family & matrimonial, labor & employment, litigation, medical & personal injury, and real estate services. For more information, visit www.archerlaw.com.

Related People



Steven K. Mignogna

Partner

▼ smignogna@archerlaw.com

6 856.354.3024

Related Services

- Business Litigation
- Estate & Trust Litigation

 $\hbox{@ 2024\,Archer\,\&\,Greiner,\,P.C.\,All\,rights\,reserved.}$

