

# LANDIS RATH & COBB LLP



Nicolas E. Jenner, Associate  
302.467.4435  
jenner@lrclaw.com

**Practice Areas: Corporate Bankruptcy and Restructuring,  
Bankruptcy Litigation and Corporate Litigation**

Nick concentrates his practice in the areas of Corporate Bankruptcy and Restructuring, Bankruptcy Litigation and Corporate Litigation.

Nick graduated *magna cum laude* from Widener University Delaware Law School, where he focused his studies on corporate and business law. While attending Widener, Nick served as a Josiah Oliver Wolcott Fellow to the Honorable Collins J. Seitz, Jr. of the Delaware Supreme Court, a judicial intern for the Honorable Leonard P. Stark of the United States District Court for the District of Delaware and was a law clerk at a Wilmington law firm that focused on Delaware business law. Nick was also the President of the Widener Transactional Law Honor Society, senior staff on the *Delaware Journal of Corporate Law*, and served as the John F. Schmutz Corporate and Business Law Institute Fellow. He continues to remain active with these law school organizations, serving as a mentor and advisor. Nick is also a member of the University of Delaware's HenLaw Society, where he counsels students interested in pursuing a career in the legal profession.

Nick is admitted to practice in Delaware. He is a member of the Delaware State Bar Association, Delaware Bankruptcy American Inn of Court, American Bar Association, and the American Bankruptcy Institute. He also serves on the Delaware Law School Board of Advisors and is a Vice-Chair of the Board of the Young Lawyers' Section of the Delaware Bar Association.

**Education**

Widener University Delaware Law School, J.D., *magna cum laude*, 2018  
University of Delaware, B.S., Exercise Physiology, 2010

**Admissions to Practice**

Delaware  
U.S. District Court District of Delaware

**Memberships & Associations**

Delaware State Bar Association  
Delaware Bankruptcy American Inn of Court  
American Bar Association  
American Bankruptcy Institute