



Matthew Holmes

MBA, CPCU, AIC

Senior Regional Consultant

Department

Building Consulting

Tel: (985) 285-1948

Email: matthew.holmes@youngonline.com

Locations

New Orleans, LA Baton Rouge, LA

Biography

MATTHEW HOLMES joined YOUNG & Associates as a Senior Regional Consultant in 2015. Matthew is a highly efficient and organized leader, skilled in multiple facets of the commercial and residential insurance industry. He is exceptionally meticulous, cautious, and highly focused while working in high-stress, high volume work environments. Matthew is a quick learner with the ability to build strong working and personal relationships in a collaborative environment. He is a self-motivated and innovative challenge seeker with a strong emphasis on providing consistent, measurable results.

Credentials

- MBA | Masters in Business Administration
- CPCU | Chartered Property and Casualty Underwriter (CPCU) 2015
- AIC | Associates in Claims (AIC) 2013
- WRT | IICRC WRT (Water Damage Restoration Tech)
- AMRT | IICRC AMRT (Applied Microbial Remediation Tech)
- CGA | Certified General Adjuster
- CFGA | Certified Flood General Adjuster
- Flood Training Certified Current
- Licensed Louisiana Comprehensive Adjuster Current
- Licensed Louisiana Appraiser Current

Representative Consulting Assignments

- Warehouse Facility | Tornado | \$1.4M
- Elementary School | Fire/Smoke | \$8.6M
- Collegiate Student Health Center | Fire/Smoke | \$6.6M
- Apartment Complex | Wind | \$3.6M
- Apartment Complex | Enviro Water/Flood | \$2.7M
- High School | Enviro Water/Flood | \$5.4M

Professional Experience

- 2020 Current | Senior Regional Consultant | YOUNG & Associates
- 2017 2020 | Regional Consultant | YOUNG & Associates
- 2015 2017 | Senior Consultant | YOUNG & Associates
- 2006 2015 | Complex/Large Loss Adjuster | State Farm Fire & Casualty

Education

- Louisiana State University Master of Science Business Administration Baton Rouge Louisiana
- Louisiana State University Bachelor of Science Business Administration Baton Rouge Louisiana