

JORDYN GRAWE

PATENT AGENT / ST. LOUIS METRO OFFICE

Jordyn Grawe helps clients solve significant intellectual property issues. Her background in molecular biology, medical science and chemistry trained her to appreciate processes and view them rationally and objectively. This perspective and her methodical, detail-oriented approach to problem-solving make Jordyn a valuable partner for clients seeking protection for their inventions.

Jordyn's ability to translate complex scientific matters into practical business terms enables her to provide a wide range of invaluable services for her clients. From DNA sequencing and molecular science to complex chemical compound analysis, her skillsets help protect intellectual property in industries such as pharmaceutical, bioscience, agriculture, and genetic engineering.

She assists clients with patent documentation and filings, scientific research and analysis, patent defense and patent office communication. Jordyn is particularly adept at speaking the language of inventors and helping them realize the potential for their creations.

PRACTICE AREAS

Patents

INDUSTRIES

AgriFood Tech; Biologics & Biosimilars; Chemistry & Materials Science; Pharmaceutical & Biotechnology; Clean & Green Technology

BACKGROUND

Jordyn is a registered patent agent. She is a former biology lab instructor and co-founder of the SIUE Honeybee Association.

Awards & Distinctions

- Second place, Illinois State Academy of Science, 2019
- Dean's List, SIUE
- SIUE Research Grants for Graduate Students (RGGS) Recipient, 2019
- SIUE's National Society of Collegiate Scholars (NSCS), Vice President of Community Service



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EDUCATION

- M.S., Molecular Biology, Southern Illinois University Edwardsville (SIUE), 2020
- B.S., Biology, Southern Illinois University Edwardsville, 2018

PUBLICATIONS

PUBLICATIONS

- Navigating Patent Term Adjustment and Patent Term Extension: Recent Court Rulings and Their Impact on Obviousness-Type Double Patenting

ARTICLES

- “Patent Eligibility of Diagnostic Method Claims Following Proposed PERA Act of 2023,” Bloomberg Law

BLOGS

- “Navigating Patent Term Adjustment and Patent Term Extension: Recent Court Rulings and Their Impact on Obviousness-Type Double Patenting,” The National Law Review
- U.S. Chemical & Life Science Patents Q2 Newsletter
- U.S. Chemical & Life Science Patents Quarterly Newsletter
- 20 March 2024 USPTO Alert: USPTO ensures robust and reliable patents through examiner training on searching for prior art in FDA and NIH databases
- 25 September 2024 USPTO Coding Error Alert: Check your Patent Term Adjustment (PTA)!
- 1 October 2024 USPTO Alert: Extension and Termination of the After Final Consideration Pilot Program 2.0