

Contact

T +49 (0)89 747 266 0

F +49 (0)89 776 424 E Rieder@maiwald.eu



Dr. Renate Rieder

Associate **German Patent Attorney European Patent Attorney** Chemist LL.M. "European Intellectual Property Law"

Renate's professional competence and expertise, the results of a broad chemical education and training and several years of research work in the fields of bioorganic chemistry and molecular biology, cover a wide scientific spectrum. She has also accumulated wide knowledge in the field of patent law. Between October 2015 and December 2017 she studied for a master's degree in European Intellectual Property Law, in the context of which she undertook an intensive study of European and international aspects of patent litigation.

CAREER

since 2016 2015 - 2016 2011 - 2013 2008 - 2011	Patent attorney at Maiwald Freelance German patent attorney Patent attorney trainee at Maiwald Postdoctoral researcher at the Max Planck Institute for Infection Biology and the Institute for Molecular Infection Biology of the Julius Maximilian University of Würzburg
2004 - 2008	Research assistant at the Institute of Organic Chemistry at the University of Innsbruck

2019	Admitted to practice as European patent attorney
2015 - 2017	Master's degree in "European Intellectual Property Law" (LL.M.) from the University of Hagen
2015	Admitted to practice as German patent attorney
2012 - 2014	Studied law for patent attorneys at the University of Hagen
2004 - 2008	Doctoral degree in the field of bioorganical chemistry from the University of Innsbruck
1997 - 2004	Studied chemistry at the University of Innsbruck

PRACTICE AREAS

- Pharma & Biotech
- Patents & Utility Models

SERVICES

- Patent prosecution and portfolio management
- Filing strategies and drafting patent applications
- Freedom-to-operate and validity analysis
- Opposition and nullity proceedings
- Patent litigation

PUBLICATIONS

• German FPC Adds Another Twist to Pemetrexed Case

MEMBERSHIPS

- German Patent Attorney Association
- epi

LANGUAGES

- German
- English