

Curriculum Vitae Joachim Werner Heinicke

<i>Born</i>	1947	in Aue (Saxonia, Germany)
<i>Education</i>	1953-65	School education in Aue,
	1961	interest in chemistry since early visits in my fathers lab in the “Nickelhütte” in Schlema and later Aue
	1965	Bakkalaureat (Abitur) in „Erweiterte Oberschule E.-Schneller“ (1992 renamed „Clemens-Winkler Gymnasium“ to honor the discoverer of Ge, who began his carrier in the above mentioned chemical factories)
	1965-70	study of chemistry, Martin-Luther-University Halle (Germany)
	1974	PhD thesis (supervisor A. Tzschach) ”Syntheses and Reactivity of 2-Aminofunctional Primary and Secondary Arsines”
<i>Career</i>	1969-78	Scientific coworker (Assistent), Martin-Luther-University Halle
	1976-77	Monograph ”Arsenheterocyclen” (A. Tzschach, J. Heinicke VEB Deutscher Verlag für Grundstoffindustrie, Leipzig, 1978)
	1978-90	Senior scientist (Oberassistent), M.-L.-University Halle
	1984	Promotion B (”Contributions on the Chemistry of σ^2 -Arsenic and Phosphorus Heterocycles”, 1991 recognized as Habilitation)
	1980-88	contract research on doting gases (AsH ₃ , SeH ₂ , Et ₂ Te) and research on organophosphorus and organosilicon chemistry
	1985	research price 1 st class of Martin-Luther-University Halle together with K. Issleib, A. Tzschach, H. Oehme and H. Schmidt for work on low-coordinate arsenic and phosphorus compounds
	1988	research price 1 st class of the Martin-Luther-University Halle (with A. Tzschach and I. Duchek) for synthetic work on high purity doting compounds AsH ₃ , SeH ₂ , Et ₂ Te)
	1990	Associate Professor (”Dozent”) of Inorganic Chemistry, Ernst-Moritz-Arndt-University Greifswald (Germany)
	12/1992	Professor (C3), Head of Inorganic Chemistry, E.-M.-A.-University Greifswald
	2004-12	GDCh, local chair in Greifswald
	2007-12	voluntary work for a DAAD selection committee
	10/2012	retired, but until 2020 still supplementing exp. work, original papers and few reviews (last 01/2024);
<i>Hobbies</i>		design and work in house and garden, playing piano or violin, looking for new developments in selected fields of chemistry

Prof. Dr. Joachim W. Heinicke

Emeritus Inorganic Chemistry, Institute of Biochemistry

University Greifswald, 17487 Greifswald (Germany)

<https://biochemie.uni-greifswald.de/forschung/forschung-in-den-arbeitskreisen/ordner-aks-lehrstuehle/anorganische-chemie>

Greifswald, 2026

heinicke@uni-greifswald.de