

CURRICULUM VITAE

Personal Information

Name:

Prof. Dr. Rainer Jung

Section of Enology and Wine technology
Geisenheim Research Center

Email rainer.jung@hs-gm.de

Telephones OFFICE: +49 6722 502 171

Academic Degrees

2010 Associate Professor in Enology, University of Applied Sciences Wiesbaden
1995 Degree in Ökotrophologie (Dr. Oec. Troph.) University Giessen, Germany
1991 Master degree in Enology (Diplom Oenologe) University Giessen, Germany
1989 Dipl. Ing. Viticulture and Enology (Weinbau und Oenologie), University of Applied Sciences Weisbaden

Current Position

Vice Chair Section of Enology and Wine technology
Associate Professor in Enology

Professional Experience

2010 to today : Associate Professor in Enology, University of Applied Sciences Wiesbaden
2003 to today : Vice Chair Section Enology, Geisenheim Research Center
1995 Research Scientist, Geisenheim Research Center, Section Enology
1992 – 1995 Ph. D. Program at the Institut of Viticulture, Grapevine Breeding and Wine Technology, Research Scientist

Current projects:

- Diff. Projects: Sensory Evaluation for wine
- Musty-mouldy Off flavours in wine
- Wine bottling and storage and transportation conditions and influence on wine quality
- Alternative wine closures and packaging

Teaching

Study Program in Viticulture and Enology, International Wine business, Beverage technology
(Bachelor, Master) Hochschule Geisenheim University, University of Applied Sciences
Wiesbaden/Geisenheim, Justus-Liebig-University Giessen,
Lectures in "Sensory", "Wine Sensory", "Advanced Enology"

5 Recent Publications

- Untersuchungen zum Einfluss des Einsatzes phenolischer Extrakte auf sensorische Eigenschaften und phenolische Weinkomponenten in füllfertigen Weinen, Mitteilungen Klosterneuburg (2017), 67, S. 42-54
- "Cork taint" responsible compounds. Determination of haloanisols and halophenols in cork matrix: A review, Talanta International Journal of Pure and Applied Analytical Chemistry (2017), 175, S. 82-92
- Bottle Capsules as a barrier against airborne 2, 4, 6 Trichloroanisole, Food Chemistry (2018), 268, S. 463-467
- Flaschenwein kühlen, aber wie?, Das Deutsche Weinmagazin (2018), 11, S. 30-33
- Intelligent verpackt, Der Deutsche Weinbau (2019), 2, S. 34-37

Memberships

- Executive Board of Committee for technology in Viticulture (ATW)
- Research Council for German Viticulture (FDW), Working Group Enology
- German Agricultural Society (DLG)

