

CURRICULUM VITAE

PERSONAL DETAILS

Name **Thomas Nietzel**
Telephone 0228 | 73 54226
E-Mail Thomas.Nietzel@uni-bonn.de

ACADEMICAL BACKGROUND

April 2013 – today **PhD student**
Rheinische Friedrich-Wilhelms-Universität Bonn
Institute of Crop Science and Resource
Conservation
Chemical Signalling / Plant Energy Biology Group
(Markus Schwarzländer)
*“Mitochondrial Regulation Through
Thiol-Switching In Plants”*

October 2010 - October 2012 **Master of Science in Plant Biotechnology**
Leibniz Universität Hannover
Institute of Plant Genetics
Plant Proteomics (Hans-Peter Braun)
*„Vergleichende quantitative proteomische
Studien unterschiedlicher Brassica napus Linien“*

October 2007 - September 2010 **Bachelor of Science in Plant Biotechnology**
Leibniz Universität Hannover
Institute of Plant Genetics
AG Plant Proteomics (Hans-Peter Braun)
*„Proteomische Charakterisierung des 12 S
Samenspeicherproteins aus Brassica napus – das
Cruciferin“*

PUBLICATIONS

November 2012 Nietzel T, Dudkina NV, Haase C, Denolf P,
Semchonok D A, Boekema J E, Braun H P,
Sunderhaus S (2012). The native structure and
composition of the Cruciferin complex in
Brassica napus. J Biol Chem 288(4): 2238-45.

