Curriculum Vitae

Stefan Halverscheid

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Education:

1990	Final school exam (Abitur), Ruhrtalgymnasium Schwerte (Germany)
1994	MSc Mathematics, Warwick University (England)
1996	Diploma in Mathematics, Ruhr-Universität Bochum
2001	PhD Mathematics, Ruhr-Universität Bochum
2001	Teacher Education studies completed (mathematics, physics and education), Ruhr-
	Universität Bochum, final exam as pre-service teacher recognized

Professional Experience:

1996-1998	Assistant position in Mathematics at the Ruhr-Universität Bochum (half time)
2001-2002	Assistant position in Mathematics Education at Universität Münster
2002-2003	Replacement of professorship in Mathematics Education (C3 position),
	Universität Oldenburg
2003-2006	Replacement of professorship in Mathematics Education (W2 position), Universität
	Bremen
2006-2008	Tenure track position in Mathematics Education (Juniorprofessur, W1)
2008-2009	Assistant professor in Mathematics Education (W2 position, tenured)
2008-2009	Vice director of the centre of teacher education, Bremen
2009	Director of the centre of teacher education, Bremen
2009	Full professor (W3 position) for Mathematics Education at the Georg-August-Universität
	Göttingen, Mathematical Institute
2010-2013	Dean of Studies in Mathematics, Faculty for Mathematics and Computer Science,
	Göttingen

Teaching:

2005-2009	Teacher at the Kippenberg-Gymnasium, Bremen, 8 hours per week
	Mathematics courses in grades 5, 6, 7, 8, 11, 12, 13

From 2002 University courses (8 hours per week 2002-2006, 6 hours 2006-2007, 8 hours per week 2007-2010, 6 hours per week from 2010) in the

following courses (most of them several times)

Foundations of mathematics education, Teaching Algebra, Teaching Geometry, Teaching Probability theory, Giftedness in Mathematics, Problem solving, Functional thinking; Research methods in mathematics education; Preparing and analyzing the practical stage in mathematics; Elementary Geometry, Analysis, Stochastics, Discrete Mathematics; Analysis in several variables for pre-service teachers and for students of physics; Seminar on curves and surfaces for pre-service teachers