Teaching experience	Undergraduate classes (at ETH)
	 Fall 2007/2008: Analysis 1 (One-variable Calculus) for Engineers, exercise classes. Spring 2007/2008: Functional Analysis, exercise classes.
	• Fall 2008/2009: Partial Differential Equations (for Chemistry), coordination of the exercise classes.
	• Spring 2008/2009: Measure Theory and Integration, coordination of the exercise classes.
	 Fall 2010/2011: Analysis 1 (One-variable Calculus) for Information Scientists, coordination of the overcise classes
	 Spring 2010/2011: Analysis 2 (Multi-variable Calculus) for Information Scientists, co- ordination of the exercise classes.
	Graduate classes (at ETH)
	• Spring 2009/2010: Regularity questions in calibrated geometry.
	Undergraduate classes (at Princeton)
	 Fall 2011/2012: Linear Algebra and Multivariable Calculus for Economists, instructor. Spring 2011/2012: Linear Algebra with Applications instructor.
	 Fall 2013/2014: Multivariable Calculus, instructor.
	 Spring 2013/2014: Linear Algebra with Applications, instructor.
	Master level classes (Part III courses) (at Cambridge)
	• Spring 2014/2015: Elliptic Partial Differential Equations.
	• Spring 2015/2016: Elliptic Partial Differential Equations.
	Undergraduate classes (at UCL)
	• Fall 2016/2017: Measure Theory.
	• Spring 2016/2017: Analysis 2 (problem class).
	• Fall 2017/2018: Measure Theory .
	• Spring 2017/2018: Analysis 2 (problem class).
	• Fall 2018/2019: Measure Theory.
	• Fall 2018/2019: Analysis 1 (problem class).
	 Fall 2019/2020: Measure Theory. Fall 2010/2020: Analysis 1 (problem class)
	 Fail 2019/2020: Analysis 1 (problem class). Fall 2020/2021: Measure Theory.
	 Fall 2021/2022: Measure Theory
	 Spring 2021/2022: Elliptic Partial Differential Equations.