MY TEACHING EXPERIENCE

PRASHANT ATHAVALÉ

Clarkson	University.	Potsdam.	NY.	USA

2018 - : Advanced Engineering Mathematics

Johns Hopkins University, Baltimore, MD, USA:

2017: Real Analysis

2016-18: Probability & Statistics for the Life Sciences

2016-18: Scientific Computing with Python

2015-18: Dynamical Systems & Chaos

2015-18: Linear Algebra and Differential Equations

2015-18: Probability & Statistics for Engineering

University of Toronto, Toronto, ON, Canada:

2015: Calculus II for engineering sciences

2014: Calculus III for electrical engineering & Computer Science

2014: Calculus II for engineering sciences

2013: Calculus III for electrical engineering & Computer Science

2013: Calculus II for engineering sciences

2012: Calculus I for engineering science

2012: Calculus I for the college of arts and sciences

University of California, Los Angeles, USA:

2011: Advanced numerical methods, graduate level, department of mathematics

University of Maryland, College Park, MD, USA:

2009: Multivariate calculus

2008: Calculus of single variables

2007: Calculus of single variables

2006: Calculus of single variables

2005: Calculus of single variables

University of Toledo, Toledo, OH, USA:

2005: Mathematics for life sciences,

2005: Mathematics for life sciences

2004: College algebra

2004: College algebra

2003: College algebra

2003: College algebra

2002: Elementary algebra

2002: Elementary algebra

EXPERIENCE AS A TEACHING ASSISTANT

University of Maryland, College Park, MD, USA:

2006: Multivariate calculus

2005: Linear algebra

2005: Differential equations

 $Date : {\bf September~8,~2018}.$

1