

Pedro Ontaneda

Distinguished Professor Ph.D., 1994, Stony Brook University At Binghamton since 2005

Areas of Interest: Topology and differential geometry

Summary of research interests

| E-mail: ontaneda@binghamton.edu, pedro@math.binghamton.edu | Office: WH 211 | Fax: (607) 777-2450

Fall 2025

	Math 324	Section 01 :	ODE's for Scientists/Engineers
		TR 8:15 - 10:15	CW-331
	Math 518	Section 01 :	Algebraic Topology II
		TR 10:30 - 12:30	WH-329

Spring 2026

On leave



Courses:

Ph. D. Students:

■ Theodore Ofner, Summer, 2020

Thesis: Warped Product Constructions Relating to Graphs of Groups

■ Kyle Bayes, Summer, 2019

Thesis: Index Theorem for Closed Geodesics

Mauricio Bustamante, Spring, 2016 (Co-advisor Thomas Farrell)

Thesis: On the topology of the space of pinched negatively curved metrics with finite volume and identical ends

■ Barry Minemyer, Summer, 2013

Thesis: Isometric Embeddings of Polyhedra

Adriano DeOliveira, Spring, 2012

Thesis: A Geometric Version of the Twisted Nil-Groups

Cristina Salviano, Spring, 2012

Thesis: The Index Space of a Geodesic

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