

	Paul Loya	
	Associate Professor	
	Ph.D., 1998, Massachusetts Institute of Technology At Binghamton since 2002	
	Areas of Interest: Global and geometric analysis, Elliptic theory of differential operators on manifolds with singularities, Partial differential equations, General Relativity	
	<u>Summary of research interests</u>	
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Spring 2026

Math 330	Section 03 :	Number Systems
	MWF 11:45 - 1:15	WH-100B

Courses:**Ph. D. Students:**

- Kunal Sharma, Spring, 2019
Thesis: Adiabatic Limit of Calderon Projector on Manifold with Cylindrical End
- Binbin Huang, Spring, 2018
Thesis: On a Pseudodifferential Calculus with Modest Boundary Condition
- Adam Weisblatt, Spring, 2018
Thesis: Geometric techniques for Laplace and Dirac Operators

To see Binghamton room availabilities and to request individual rooms for special events, see BThere.

To request classroom changes, see Instructor Classroom Request Form.

Here's a link to my personal web page.

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Last update: **2026/04/07 10:10**