

Teaching Archive

Complete teaching history for Vladislav Kargin.

“Please Do Not Shoot the Pianist. He Is Doing His Best.”

Binghamton University (2015-present)

2024-2025

- **Math 457: Statistical Learning** — F2024 ([Syllabus](#), [Project](#)), F2025 ([Syllabus](#), [Project](#))
- **Math 447: Probability Theory** — F2024 ([Syllabus](#))
- **Math 448: Mathematical Statistics** — S2025 ([Syllabus](#))

2023-2024

- **Math 404: Advanced Linear Algebra** — S2024 ([Syllabus](#), [Lecture Notes](#))
- **Math 457: Statistical Learning** — F2023 ([Syllabus](#), [Project](#), [Sample projects](#))
- **Math 571: Advanced Probability** — F2023 ([Syllabus](#), [Project](#))

2022-2023

- Spring 2023: Sabbatical
- **Math 448: Mathematical Statistics** — F2022 ([Syllabus](#), [Lecture Notes](#), [More](#))
- **Math 530: Linear Algebra for Statisticians** — F2022 ([Syllabus](#), [Lecture Notes](#), [More](#))

2021-2022

- **Math 447: Intro to Probability** — S2022 ([Syllabus](#), [Lecture Notes](#))
- **Math 457: Statistical Learning** — F2021 ([Syllabus](#), [Project](#), [Sample projects](#))

2020-2021

- **Math 447: Intro to Probability** — F2020, S2021
- **Math 553: Linear Algebra for Statistics** — F2020, F2021

2019-2020

- **Math 448: Mathematical Statistics** — F2019, S2019, S2020
- **Math 571: Advanced Probability** — F2019

2018-2019

- **Math 447: Intro to Probability** — F2018, S2018
- **Math 529: Applied Probability and Stochastic Processes** — F2018

2017-2018

- **Math 478: Actuarial Mathematics I** — F2017
- **Math 323: Multivariate Calculus** — F2017

2016-2017

- **Math 571: Advanced Probability** — F2016
- **Math 478: Actuarial Mathematics I** — F2016
- **Math 479: Actuarial Mathematics II** — S2017

2015-2016

- **Math 447: Intro to Probability** — F2015, S2016
 - **Math 323: Multivariate Calculus** — F2015
-

University of Cambridge (2011-2012)

- **Random Matrices** (Part III / graduate) — F2011
 - **Stochastic Finance Models** — F2011
-

Stanford University (2008-2011)

- **Math 136: Discrete Probabilistic Methods** (graduate) — W2011
- **Math 393: Free Probability** (graduate seminar) — S2009
- **Math 171: Elementary Functional Analysis** — S2010
- **Math 151: Introduction to Probability Theory** — W2010, W2011
- **Math 51: Linear Algebra and Multivariate Calculus** — F2008, W2009, S2009, F2009

- **Math 53: Ordinary Differential Equations** — S2011
-

New York University (2007-2008)

- **Probability and Statistics** — S2008
 - **Calculus III** (Functions of Several Variables) — F2007
 - **Calculus II** (Integration, Analytic Geometry, Series) — Summer 2007
 - **Calculus I** (Derivatives, Integrals, Transcendentals) — Summer 2008
-

[← Back to main page](#)

From:

<http://www2.math.binghamton.edu/> - **Department of Mathematics and Statistics,
Binghamton University**

Permanent link:

http://www2.math.binghamton.edu/p/people/kargin/teaching_archive

Last update: **2026/01/24 22:39**

