

# Welcome to the Homepage of ***Department of Mathematics and Statistics***

[Calculus at Binghamton](#) Check out the [Problem of the Week](#).





The Department of Mathematics and Statistics (DOMS) is a vibrant community where mathematicians and statisticians converge to explore, innovate, and educate. We offer a comprehensive range of academic programs, spanning the bachelor's, master's, and doctoral levels. Thus, besides our faculty and postdoctoral visitors, our community includes a large and valuable cadre of hard-working and talented undergraduate and graduate students.

At the undergraduate level, we offer two degree options in Mathematical Sciences: the Bachelor of Arts (BA) (more flexible) and the Bachelor of Science (BS) (more intensive).

Within each degree, students can choose one of three tracks: Mathematics, Data Science & Statistics (DSS), or Actuarial Science. We also offer a Mathematics minor.

At the graduate level, we have the **PhD in Mathematical Sciences**, **Master of Arts (MA) in Mathematics**, and **MS in Data Science & Statistics** degrees. The latter includes a 4+1 program in which students can earn a BA or BS in Mathematical Sciences alongside a master's degree in data science and statistics within five

years.

While our highest degree is a PhD in *Mathematical Sciences*, a significant number of our doctoral dissertations are written on research topics in *Data Science and Statistics*.

All faculty members and postdoctoral visitors are active researchers. The main areas of concentration in the department are: **Algebra, Analysis, Combinatorics, Data Science and Statistics** and **Geometry/Topology**. Additionally, there is active research that falls between and bridges the main areas. See the Research Areas page for more specific research topics.

*The photos above were taken by Jinghao Li, Ph.D. 15'.*

---

## Latest Department News



Graduate Spotlight: Meenakshy Jyothis joins University of Oklahoma as postdoc

→ [Read more...](#)

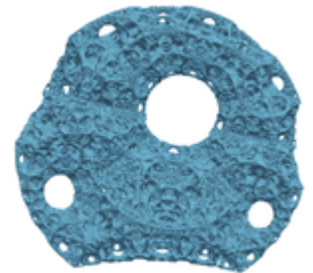
2026/03/06 02:02



Alumnus Barry Minemyer awarded AMS-Simons Research Enhancement Grant

[→ Read more...](#)

2026/01/30 22:27



Lorenzo Ruffoni paper accepted in the Bulletin of the London Mathematical Society

[→ Read more...](#)

2026/01/08 16:55



Malkiewich and Merling awarded NSF grant on K-theory and manifolds

[→ Read more...](#)

2026/01/01 15:10

[Older entries >>](#)

Click [here](#) for the full news archive.

*Suggestions and comments about the website can be sent to [webmaster@math.binghamton.edu](mailto:webmaster@math.binghamton.edu)*

From:

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

Permanent link:

**<https://www2.math.binghamton.edu/p/start>**

Last update: **2026/03/07 07:31**

