Pace University’s Dyson College of Arts and Sciences Mathematics Department on the Pleasantville campus offers a Bachelor of Arts in Mathematics, and a Bachelor of Science in Mathematics. We also offer minors in Mathematics and Statistics. Our department is committed to providing students with a supportive learning environment that includes small classes, allowing for productive interaction, personalized attention, and guidance from dedicated faculty.

We employ the latest technology to help students succeed, including interactive online instruction. We employ the Blackboard educational technology system to enhance communication between faculty members and students.

Our programs are designed to provide students with the mathematics skills they will need to compete successfully in today’s challenging job market.

**BA IN MATHEMATICS**
This course of study offers a greater number of elective credits than the BS degree, making it ideal for those students who wish to apply their training in mathematics, critical thinking, and problem solving in another area of interest, such as economics or computer science. Students are encouraged to choose a second major or select up to two minors by using the elective credits provided by this major.

**BS IN MATHEMATICS**
This degree helps prepare students for employment in quantitative or technical fields, such as actuarial science or statistics, or for graduate work. Students are advised to choose a minor designed to enhance their professional aspirations.

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**CLASS SIZE**
Class size is deliberately kept small so that faculty members and students get to know each other and work effectively together to create an interactive and successful learning environment.

**CAPSTONE EXPERIENCE**
All of our programs include a capstone course in which each student is required to complete a research project under the guidance of the instructor and present the results of the research to students in the class and members of the faculty.

**INTERNSHIPS**
Our internship program enables qualified students to pursue an internship at one of the many corporations housed in the Hudson Valley region. The internship experience broadens a student’s perspective and provides the opportunity to apply knowledge in a professional setting that can often lead to full-time employment.
SUCCESS STARTS HERE

Kalli Bader ‘15, Mathematics, minors in Biology and Chemistry
“The Mathematics Department at Pace University is truly remarkable. The staff and faculty members are always available to help in any way they can. The classroom sizes are generally small, which gives you an advantage to develop strong relationships with the professors. I have had the privilege to work with a professor one-on-one for math research and received great guidance and delved into new math topics that weren’t covered in the classroom. Obtaining a BS in mathematics is rigorous, but the mathematics department has served as an incredible support team in helping me achieve my goals. It has been an unforgettable experience.”

Richard Brun Jr. ‘15, double major in Mathematics and Chemistry, minor in Physics
“The quality education I received from Pace University’s Mathematics Department has been of paramount importance to my understanding of the sciences. The outstanding faculty have facilitated my comprehension of math from college algebra all the way to mathematical techniques in differential equations. This knowledge inspires my interest in the physical sciences, where solid math skills are fundamental.”

Kaylee Pina ‘15, combined degree, BA in Mathematics and MST in Adolescent Education
“Pace University’s Mathematics Department is filled with talented faculty and staff who care for their students. The faculty members are extremely knowledgeable in mathematics, and generously pass their knowledge along to each student, encouraging them to become better researchers. I have had a wonderful experience with the Mathematics Department during my four years at Pace University. I have learned a tremendous amount and have experienced what it means to become a researcher. The faculty helped me understand math, and they also helped me learn how to teach it. The Mathematics Department and Pace University is an excellent resource for students interested in mathematics.”

CONTACT
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www.pace.edu/dyson/math-plv