WHY BRYN MAWR?

The Mathematics Department at Bryn Mawr College is a vibrant and supportive community that has been recognized by the American Mathematical Society as an Exemplary Program in Mathematics. Graduate students learn from and are mentored by active research mathematicians through small classes, seminars, teaching assistance, and research work.

THE GRADUATE GROUP IN SCIENCE AND MATHEMATICS

The Graduate Group in Science and Mathematics (GGSM) is an interdepartmental group that includes programs in Chemistry, Mathematics, and Physics. The GGSM promotes scholarly and social interactions among graduate students through interdisciplinary research projects and a graduate student mentoring program.

PLACEMENT

Duke University, Colorado College, Lebanon Valley College, Penn State Brandywine, Villanova University.

FINANCIAL SUPPORT

Bryn Mawr offers fellowships, teaching assistantships, grants, and tuition awards to eligible incoming students. Fellowship and TA stipends range from $25,000 to $27,500 (12 month). All financial aid awards include a full health insurance grant, full tuition award, and can be guaranteed for multiple years.

CONTACT US

For admissions information, visit www.brynmawr.edu/gsas/admissions. For program information, contact Paul Melvin at pmelvin@brynmawr.edu or 610-526-5353.

GRADUATE FACULTY

JOHN BERGDALL, Assistant Professor
Research Interests: Algebra and Number Theory, Arithmetic of Automorphic, Forms and Galois Representations

LESLIE CHENG, Professor
Research Interests: Fourier Analysis, Oscillatory Integrals, Singular Integrals, Hardy Spaces

VICTOR DONNAY, Professor
Research Interests: Dynamical Systems, Ergodic Theory, Differential Geometry

ERICA GRAHAM, Assistant Professor
Research Interests: Applied Mathematics, Mathematical Biology, Mathematical Physiology

PAUL MELVIN, Professor / Director of Graduate Program
Research Interests: Geometric Topology, Low-Dimensional Manifolds, Quantum Topology

DJORDJE MILIČEVIĆ, Associate Professor
Research Interests: Global Analysis, Automorphic Forms, Analytic Number Theory, Spectral Theory

LISA TRAYNOR, Professor
Research Interests: Symplectic Topology, Contact Topology, Differential Topology