Applied Mathematics

The Graduate Certificate in Applied Mathematics provides professionals and post-graduate level learners with advanced mathematical skills and tools to construct models, simulate physical systems, and extract parameters using physics-informed inferencing approaches across various high-tech industries.

What will I learn?

How to construct, analyze, and simulate a model and interpret/improve the model based on data. The techniques learned in this certificate can be used to study a system through data collection, modeling, analysis, and physics-informed inferences of parameters. This certificate will help engineers and physicists conduct advanced modeling and analysis of systems by identifying conditions and parameters to improve outcomes.

Why Study Applied Mathematics at NJIT?

The Graduate Certificate in Applied Mathematics focuses on mathematical techniques for simulating and analyzing models constructed for physical systems that arise in engineering and industrial applications. The curriculum is set up by faculty in these fields, and students can apply these techniques immediately.

Prerequisites

Applicants must have an undergraduate degree from an accredited institution and at least twelve credits in mathematics, including the calculus sequence. Students who do not meet these requirements may be admitted if they satisfy the university's admission requirements. An undergraduate GPA of 3.0 (out of 4.0) or equivalent is normally required.

The certificate in Applied Mathematics requires the completion of 4 courses.

| A minimum of two of the following core requirements must be completed: MATH 651 Methods of Applied Mathematics I MATH 631 Linear Algebra ¹ or MATH 630 Linear Algebra and Applications MATH 645 Analysis I or MATH 545 Introductory Mathematical Analysis & MATH 546 and Advanced Calculus | Code | | Credits |
|---|--|--|---------|
| MATH 651Methods of Applied Mathematics IMATH 631Linear Algebra 1or MATH 630Linear Algebra and ApplicationsMATH 645Analysis Ior MATH 545Introductory Mathematical Analysis& MATH 546and Advanced CalculusAny remaining courses may be chosen from the following elective courses: | A minimum of two of the following core requirements must be completed: | | 6 |
| MATH 631 Linear Algebra ¹ or MATH 630 Linear Algebra and Applications MATH 645 Analysis I or MATH 545 Introductory Mathematical Analysis & MATH 546 and Advanced Calculus Any remaining courses may be chosen the following elective courses: | MATH 651 | Methods of Applied Mathematics I | |
| or MATH 630 Linear Algebra and Applications MATH 645 Analysis I or MATH 545 Introductory Mathematical Analysis & MATH 546 and Advanced Calculus Any remaining courses may be chosen from the following elective courses: | MATH 631 | Linear Algebra ¹ | |
| MATH 645 Analysis I or MATH 545 Introductory Mathematical Analysis & MATH 546 and Advanced Calculus Any remaining courses may be chosen from the following elective courses: | or MATH 630 | Linear Algebra and Applications | |
| or MATH 545 Introductory Mathematical Analysis & MATH 546 and Advanced Calculus Any remaining courses may be chosen from the following elective courses: | MATH 645 | Analysis I | |
| & MATH 546 and Advanced Calculus Any remaining courses may be chosen from the following elective courses: | or MATH 545 | Introductory Mathematical Analysis | |
| Any remaining courses may be chosen from the following elective courses: | & MATH 546 | and Advanced Calculus | |
| | Any remaining courses may be chosen from the following elective courses: | | 6 |
| MATH 611 Numerical Methods for Computation | MATH 611 | Numerical Methods for Computation ¹ | |
| or MATH 614 Numerical Methods I | or MATH 614 | Numerical Methods I | |
| MATH 613 Advanced Applied Mathematics I: Modeling | MATH 613 | Advanced Applied Mathematics I: Modeling | |
| MATH 637 Foundations of Mathematical Biology | MATH 637 | Foundations of Mathematical Biology | |
| MATH 656 Complex Variables I | MATH 656 | Complex Variables I | |
| MATH 676 Advanced Ordinary Differential Equations | MATH 676 | Advanced Ordinary Differential Equations | |

¹ Math 631, Math 611 do not satisfy any requirements for the M.S. in Applied Math