

Department of Mathematics and Physics MASTER OF SCIENCE IN APPLIED

MATHEMATICS & COMPUTATIONAL SCIENCE







100% Financial Aid

UPTO

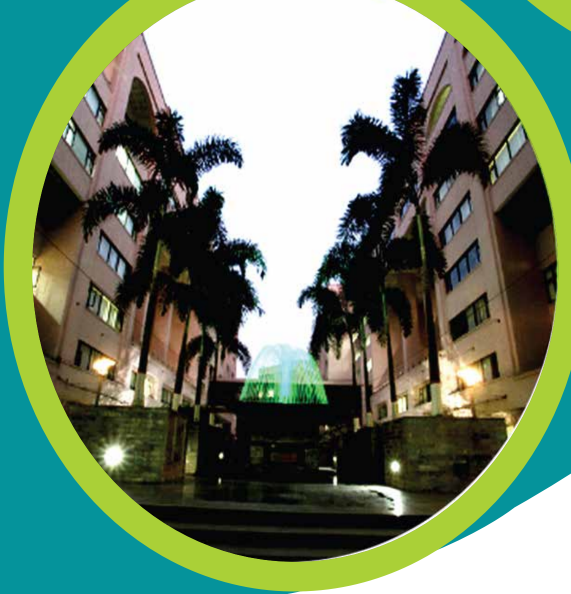






JOIN





Graduate Admission FALL 2025

Why AMCS at NSU?

- Advanced mathematical and computational knowledge
- Machine learning, algorithm and programming development skill
- Skill enhancement of GPU and CPU based **High-performance computing (HPC)**

Eligibility:

- A BSc degree in Mathematics, Statistics, Physics, Engineering, Economics with substantial mathematical knowledge at undergraduates levels.
- CGPA 2.75 (out of 4.0) or 2nd class in BSc-Hons/MSc.

Career Benefits:

- Research & development careers in industry.
- Multi-disciplinary professional development.
- This program is thesis-based, which will help to publish research articles.

Financial Benefits:

- A Merit-based tuition fee waiver is available for top performers in the admission test: 50% for the 1st position, 25% for the 2nd and 3rd position.
- Graduate teaching assistantship (GTA).
- I Maximum 9 credits waiver for students with substantial mathematical courses at undergraduate levels.
- Applicants with a bachelor's degree from North South University need a CGPA of 3.75 or above for a 75% waiver and 3.50 or above for a 50% waiver.

APPLY NOW

Visit Our Website www.northsouth.edu



Contact Us: Office of Graduate Studies Telephone: +880255668200 ext. 1062, 6463 Helpline: +8801886271722

Email: graduate.admissions@northsouth.edu

Facebook page: https://www.facebook.com/graduate.studies.nsu



Application Deadline:

20 August 2025

Admission Test:

22 August 2025