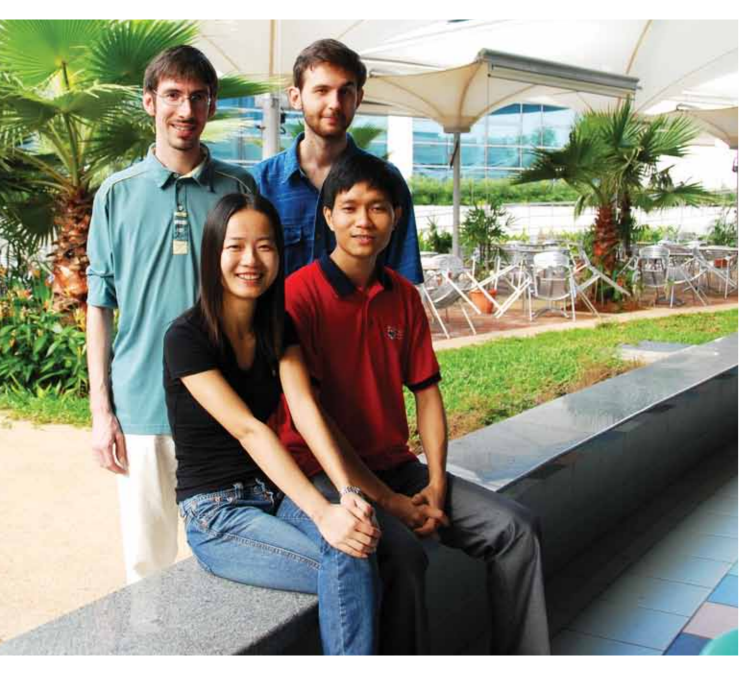
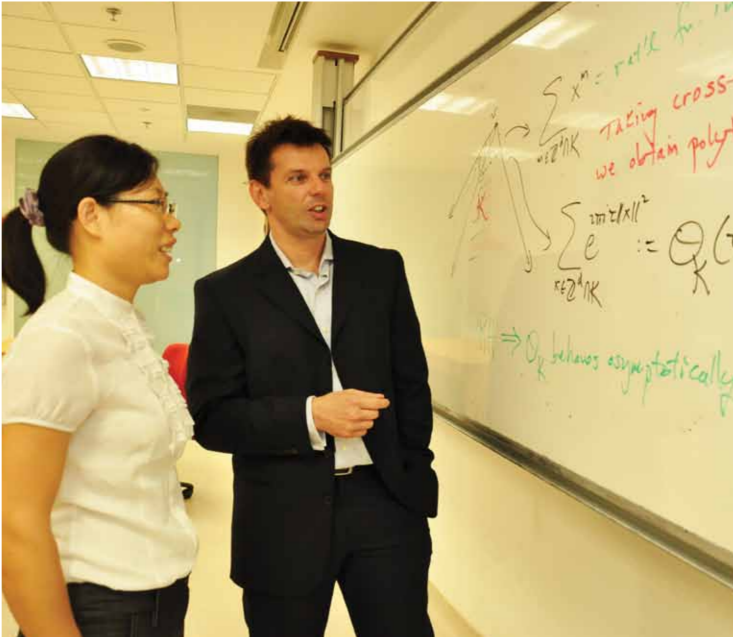


GRADUATE PROGRAM IN MATHEMATICAL SCIENCES







ABOUT NTU

- A multi-cultural research-intensive university with globally acknowledged strengths in science and engineering
- Ranked among the top 1% of the world's universities
- Provides high-quality global education to more than 21,000 undergraduates and 9,400 graduate students

SCHOOL OF PHYSICAL & MATHEMATICAL SCIENCES

- Home to award winners and global leaders in their fields
- World-class infrastructure for research
- Highly successful in competing for research grants
- Culturally diversified student population

RESEARCH AREAS

A broad range of areas in pure & applied mathematics with particular strengths in: Algebra, Analytic Number Theory, Coding Theory and Cryptography, Combinatorics, Discrete Mathematics, Mathematical Logic, Probability and Statistics, Scientific Computing, Theoretical Computer Science

FINANCIAL SUPPORT

Scholarships from S\$30K (US\$21K) to S\$48K (US\$33K) per year are available for most full-time PhD candidates with excellent academic records.

ADMISSION REQUIREMENTS

Good BSc (or equivalent) or Degree in Mathematics or a related area Sufficient proficiency in English (TOEFL & GRE) TOEFL & GRE scores may be waived in exceptional cases

For academic inquiries, please contact: Professor Wu Guohua at guohua@ntu.edu.sg
For admin inquiries, please contact: Miss Lin Jiaying, Claire at claire@ntu.edu.sg
Online application: http://admissions.ntu.edu.sg/graduate/Research/Pages/default.aspx
Program overview: http://www.spms.ntu.edu.sg/MAS/Graduates/ProgramOverview.html