Erindale Mathematics teachers have:
- Received a Microsoft Innovative Teachers Award
- Received an ACT Department of Education Excellence Award for driving innovation and best practice
- Presented professional learning workshops for mathematics teachers in the ACT & NSW

Erindale Mathematics students have been:
- Highly successful in the Australian Mathematics Competition
- Successful participants in the ANU Secondary College Mathematics Program
- Successful participants in the Australian Mathematics Enrichment Program

Erindale Mathematics provides:
- Successful pathways to university, Canberra Institute of Technology (CIT) and other training providers
- Links with other schools
- Use of technology including state-of-the-art mathematics software, graphics calculators and interactive whiteboards

Mathematical Studies
Completing courses in this department will enable you to develop the following work-related skills:
- Collecting and analysing data
- Communicating ideas and information
- Planning and organising
- Working as an individual or in a team
- Problem-solving
- Using mathematical ideas and techniques
- Using appropriate technology
Mathematics Courses

Mathematical Applications (T)
This course is designed to provide background for students wishing to enter tertiary studies in subjects which involve quantitative argument such as Nursing, Psychology, Sociology, Education, Administration and Laboratory Technology.

General Mathematics (A)
This course aims to provide an understanding of the Mathematics that is needed in the workplace and for everyday living. It deals with concepts and mathematical knowledge that are necessary for a more complete understanding of financial matters, statistics and measurement. The coursework is highly practical and only concerned with real life applications of Mathematics.

Specialist Mathematics (T)*
This course has been designed to prepare students for university studies which assume a high level of understanding of, and creativity in, Mathematics, such as scientific research, Actuarial Studies, Engineering, Economics and Mathematics itself.

Mathematical Methods (T)
This course prepares students for university studies in subjects which involve a significant amount of Mathematics, including calculus, such as Information Technology, Accounting, Commerce and Applied Sciences.

*Note:
Any students wishing to complete a double major or major minor in mathematics must enrol in Specialist Mathematics. Such a student would be expected to have achieved excellent results in Level 1 Mathematics (or equivalent) at High School.