



Pursuit of Excellence: Mathematics Pathway

Staff Contact: Mr. Belvedere

Required Coursework:

- 4 senior level Mathematics courses (one of which must include Calculus 12 or Math 100)

Other Requirements:

- participation in Math Club
- at least 2 Math competitions
- a Math Fair project

Pathway Exploration/Work Experience: 30 hours over 2 years.

Students in the Math pathway are required to complete a minimum of 30 hours of math tutoring during their senior years.

Name: _____

Math Pathway Tracking Form

Course	Year and Semester Completed	Grade (%)

Other Requirements:

1. Math Club

Students in the Mathematics Pathway must be members of the Math Club and attend meetings regularly. Please ask the supervising teacher of the math club to verify your attendance and participation at the end of each year.

Grade 11: _____

TEACHER SIGNATURE

Grade 12: _____

TEACHER SIGNATURE

2. Math Competitions

- Complete the following chart:

Name of Competition	Date Completed	Supervising Teacher Signature

3. Math Fair

Students in the Math Pathway are required to develop and complete a Math Fair project. Please discuss the parameters with the math department before you begin. Your project must be approved before you proceed. Once you have completed your project, ask a member of the math department to assess your project and verify that it meets the criteria.

I _____ verify that _____
TEACHER STUDENT

has completed her/his Math Fair project and that the project meets the criteria outlined by the Math Department.

TEACHER'S SIGNATURE

Pathway Exploration/Work Experience: 30 hours total (may be completed any time during grades 11 and 12)

Students in the Mathematics pathway must complete a minimum of 30 hours math tutoring.

Log your hours in a Pathway Exploration/Work Experience Form.