Algebra 1
Plane Geometry
Geometry, Design, and Construction
Algebra 2 Essentials
Algebra 2
Algebra 2 and College Algebra with Trigonometry
College Algebra and Statistics
Precalculus and Trigonometry
Analytic Geometry, Precalculus, and Discrete Mathematics
Introduction to Calculus \& Statistics

Introduction to Finite Mathematics \& Statistics
Analytic Geometry, Precalculus, and Discrete Mathematics
AP Calculus AB
AP Calculus BC
Multivariable Calculus and Linear Algebra
AP Statistics
Computer Science
AP Computer Science
EL Math Resource

Mathematics as a discipline is an important and beautiful human endeavor, with applications in many areas. All students should have the opportunity to take part in the broader aspects of mathematics as a way of thinking, as a cultural heritage, and as an experience in problem solving, modeling, finding patterns, seeing connections and communicating their reasoning to others.

MATHEMATICS FLOW CHART


The goals for students reflect those stated in the Principles and Standards for School Mathematics published by the National Council of Teachers of Mathematics:

- to value mathematics;
- to become confident in one's ability to do mathematics;
- to become a mathematical problem solver;
- to communicate mathematically;
- to reason mathematically; and
- to use technology appropriately.


## ALL COURSES IN THIS DEPARTMENT RECEIVE MAJOR CREDIT. (1.0 CREDIT)

Credit for the first semester is required for enrollment in the second semester of all courses. Mathematics courses taken in junior high school do not receive credit toward graduation from New Trier. For a visual representation of mathematics courses, please see the departmental flow chart on page 58.

## HOMEWORK STATEMENT

The primary purpose of homework in mathematics is to enhance classroom learning. Both the student and the teacher use homework to evaluate the learning process. Homework also includes opportunities for students to:

- Refine their skills through practice;
- Check for understanding;
- Develop independent learning skills, including the use of resources such as the textbook and class notes;
- Apply and investigate learned concepts in new contexts; and
- Preview new content.

Please keep in mind that homework goes beyond the solving of assigned problems. For homework to be an effective part of the learning process, it consists not only of written work but also of reflection by the student on his or her level of understanding.

While each classroom provides a unique learning experience, the following homework standards exist for all mathematics courses:

- Homework is routinely assigned. In many courses, it is assigned on a daily basis.
- Students should typically expect to invest 30-60 focused minutes per assignment. The required time will vary by student and course.
- The quality of work should provide sufficient detail to convey the problem-solving process to other students and to the teacher.
- Students are expected to check for accuracy.
- Students are expected to follow up on homework difficulties with available resources, including the textbook, class notes, the teacher, math resource centers, and classmates.

Specific homework policies will vary among courses and teachers. Additional information can be found in teachers' Course Expectations documents distributed at the beginning of the school year.

## Algebra 1 (Double Period) <br> level 2 \& level 2 (Co-Taught)

OPEN TO FRESHMEN
PREREQUISITE: NONE
This course is a complete course in elementary algebra. Because students in this course may not have a solid foundation in the arithmetic and prealgebra skills necessary for success in beginning algebra, this class meets every day. This course provides extra support to build a solid foundation for future mathematics courses.

## Algebra 1

levels 2 \& 3

## OPEN TO FRESHMEN <br> PREREQUISITE: NONE

Elementary algebra focuses on the structure of the real number system. The solution of equations, inequalities, and systems of equations and inequalities is presented. Graphing, both as a means of displaying data and analyzing data in one and two dimensions, is an integral part of these courses. A sound foundation in arithmetic and prealgebra skills is essential for success in these courses.

## Plane Geometry

levels 2, level 2 (Co-Taught), 3, \& 4

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OPEN TO FRESHMEN AND SOPHOMORES
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PREREQUISITE: ALGEBRA 1
The basic content of this course is plane geometry with integration of transformations and coordinate geometry. This course develops geometric concepts, including the study of formal proofs (including coordinate and indirect methods) and algebraic applications. Algebra is used extensively for areas, volumes, lengths, angle measures, and graphing.

## Geometry, Design, and Construction-Team levels 9 \& 4

[^0]In this team-taught, double-block course, students learn plane geometry concepts by applying real-world construction concepts through Computer Aided Design as they create and build small projects, such as playhouses and gazebos. Throughout the course, students develop skills in teamwork, problem solving, and project management. This course covers all necessary plane geometry concepts and will prepare students to enter an Algebra 2 course in the following year. Prior experience in woodworking is not required. This course fulfills the graduation requirement for mathematics and fine and/or practical arts.

## Algebra 2 Essentials level 2

OPEN TO JUNIORS
PREREQUISITE: PLANE GEOMETRY, LEVEL 2
DEPARTMENTAL APPROVAL REQUIRED
This intermediate algebra course is a continuation of Algebra 1. An emphasis is placed upon understanding relations and functions, including quadratic functions, exponential functions, logarithmic functions, and rational functions. Rotational Trigonometry and Trigonometric Graphs are explored and the complex number system is introduced. An additional emphasis is placed on the development of skills necessary to be successful in mathematics. This course covers the majority of content in the Algebra 2, level 2 course, including that content necessary for standardized testing and state standards. Students who complete this course and want to take a fourth year of mathematics must enroll in College Algebra/Probability \& Statistics in the following year.

## Algebra 2

levels 2, level 2 (Co-Taught), \& 3
OPEN TO SOPHOMORES AND JUNIORS
PREREQUISITE: PLANE GEOMETRY OR GEOMETRY, DESIGN AND CONSTRUCTION
This intermediate algebra course is a continuation of Algebra 1, including the solutions of equations, inequalities, and systems. A major focus of the course is understanding relations and functions, including quadratic functions, exponential functions, logarithmic functions, rational functions, and polynomial functions, with an emphasis on transformations. Students undertake an extended study of rotational trigonometry and graphs of trigonometric functions. Combinatorics and probability, sequences and series, and the complex number system are introduced.

## Algebra 2 and College Algebra with Trigonometry level 4

## OPEN TO FRESHMEN AND SOPHOMORES

PREREQUISITE: PLANE GEOMETRY, LEVEL 4 OR GEOMETRY, DESIGN AND CONSTRUCTION, LEVEL 4

This highly accelerated course includes topics from intermediate algebra, college algebra, and trigonometry. First semester includes a rigorous study of functions and transformations, including quadratic functions, polynomial functions, rational functions, exponential functions, and logarithmic functions. Second semester includes an in-depth study of trigonometry and an introduction to matrices, sequences and series. This course includes the equivalent of one semester of trigonometry.

## College Algebra and Statistics level 2

OPEN TO SENIORS
PREREQUISITE: ALGEBRA 2 OR ALGEBRA 2 ESSENTIALS
DEPARTMENTAL APPROVAL REQUIRED
This course provides a fourth year of mathematics for students who have completed Algebra 2 Essentials or Algebra 2 and want an alternative to the more traditional Pre-Calculus course. It will build on the foundation from Algebra 2 Essentials and Algebra 2 to extend fluency and reasoning in mathematics. The content of this course includes creating, interpreting functions and their graphs, introductory statistics, and some topics in trigonometry. Additional topics may include sequences, series, and probability.

## Precalculus and Trigonometry level 2 \& level 2 (Co-Taught)

## OPEN TO JUNIORS AND SENIORS

PREREQUISITE: ALGEBRA 2
DEPARTMENTAL APPROVAL REQUIRED
This course builds on the topics studied in Algebra 2 and includes the equivalent of one semester of trigonometry. The curriculum includes the study of exponential, logarithmic, trigonometric, polynomial, and rational functions. An in-depth study of additional topics in trigonometry, inequalities, analysis of graphs of functions, conic sections and vectors is also included. Transformations of functions are highlighted throughout the course. Emphasis is placed on problem-solving techniques with an aim to build upon and extend skills gained in previous math courses. Students who register for this course should have earned at least a "C" in 2-level Algebra 2 and received a recommendation from their Algebra 2 teacher to take this course.

## Precalculus and Trigonometry level 3

OPEN TO JUNIORS AND SENIORS
PREREQUISITE: ALGEBRA 2
This course builds on the topics studied in Algebra 2 and includes the equivalent of one semester of trigonometry. The curriculum includes a rigorous study of exponential, logarithmic, trigonometric, polynomial, and rational functions. The course also includes an in-depth study of analytic trigonometry, analytic geometry, analysis of graphs of functions, and conic sections. Students are introduced to the mathematics of limits. The course requires students to synthesize key concepts from all prerequisite math courses, with a focus on application of the material in a variety of contexts.

## Analytic Geometry, Precalculus, and Discrete Mathematics level 4

## OPEN TO SOPHOMORES, JUNIORS, AND SENIORS <br> PREREQUISITE: ALGEBRA 2 AND COLLEGE ALGEBRA WITH TRIGONOMETRY

This course builds upon the topics studied in Algebra 2, College Algebra/Trigonometry. The content includes two and three dimensional vectors, conics, transformations (including matrix definitions), and topics of discrete mathematics (including algorithms, graphs and trees, combinatorics, probability, and statistics). Introductory calculus topics are discussed.

## Introduction to Finite Mathematics and Statistics level 2

## OPEN TO SENIORS

PREREQUIIITE: PRECALCULUS AND TRIGONOMETRY, LEVEL 2 departmental approval required

This course builds a foundation for the study of topics in finite mathematics and statistics that may be included in an introductory college mathematics course. Finite math topics include cryptography, voting methods, congressional redistricting, and graph theory. Probability and statistics, including hypothesis testing, are a major focus.

## Introduction to Calculus \& Statistics level 3

## OPEN TO SENIORS

PREREQUISITE: PRECALCULUS AND TRIGONOMETRY, LEVEL 3
DEPARTMENTAL APPROVAL REQUIRED
In the first semester of this course, there is an emphasis on applied topics in calculus, including a basic study of derivatives and their applications in physical science, business, and optimization. In the second semester, statistics topics extend students' prior learning beyond describing data to include investigation and projects involving experimental design, sampling distributions, confidence intervals, and some hypothesis testing. In addition, topics in mathematical modeling include, but are not limited to, fractals, probability, graph theory, and cryptography.

## Analytic Geometry, Precalculus, and Discrete Mathematics level 3

## OPEN TO JUNIORS AND SENIORS

PREREQUISITE: ALGEBRA 2 AND COLLEGE ALGEBRA WITH TRIGONOMETRY, LEVEL 4 OR PRECALCULUS AND TRIGONOMETRY, LEVEL 3
DEPARTMENTAL APPROVAL REQUIRED
This course is a precalculus course with an emphasis on proofs. It serves as a precalculus course for students who have completed 4-level Algebra 2/College Algebra \& Trigonometry and is an option for students who have completed 3-level precalculus but do not take calculus or statistics. Topics of study include the logic of proofs and problem solving, conic sections, analyzing functions, polar and parametric equations, two and three-dimensional vectors, recursion and mathematical induction, and an introduction to limits.

## AP Calculus AB level 4

OPEN TO SENIORS
PREREQUISITE: PRECALCULUS AND TRIGONOMETRY, LEVEL 3 OR ANALYTIC GEOMETRY, PRECALCULUS, AND DISCRETE MATHEMATICS DEPARTMENTAL APPROVAL REQUIRED

This course provides the equivalent of one semester of college calculus. Topics studied include limits, continuity, derivatives and their applications, slope fields, and integrals and their applications. Students enrolled in this course are required to take the Advanced Placement examination in AB Calculus. On the basis of this examination, the student's college will determine how much advanced placement and/or credit in college mathematics the student will receive.

## AP Calculus BC level 4

OPEN TO JUNIORS AND SENIORS
PREREQUISITE: ANALYTIC GEOMETRY, PRECALCULUS AND DISCRETE MATHEMATICS
DEPARTMENTAL APPROVAL REQUIRED
This course is the equivalent of a full-year of college calculus. All the topics in AP calculus AB are studied in this course. Other topics include motion in the plane, Euler's method, parametric and polar functions, improper integrals, and sequences and series. Students enrolled in this course are required to take the Advanced Placement examination in BC Calculus. On the basis of this examination, the student's college will determine how much advanced placement and/or credit in college mathematics the student will receive.

## AP Statistics <br> level 4

## OPEN TO SENIORS

PREREQUISITE: PRECALCULUS AND TRIGONOMETRY, LEVEL 3 OR ANALYTIC GEOMETRY, PRECALCULUS, AND DISCRETE MATHEMATICS DEPARTMENTAL APPROVAL REQUIRED

This course provides college-level work in statistics, data analysis, and probability. The course is built around four broad conceptual themes: 1) Exploring Data: observing patterns, and departures from patterns; 2) Planning a Study: deciding what and how to measure; 3) Anticipating Patterns in Advance: introducing probability and simulation; and 4) Statistical Inference: confirming models. Students enrolled in this course are required to take the Advanced Placement examination in Statistics. On the basis of the student's performance on this examination, the student's college will determine how much advanced placement and/or credit in college statistics the student will receive. This course is not open to sophomores.

## Multivariable Calculus and Linear Algebra level 4

## OPEN TO SENIORS

PREREQUISITE: AP CALCULUS BC
This is a two-semester course that builds on AP Calculus BC as well as topics in 4 level Analytic Geometry. The first semester covers the calculus of several variables, with a review of vectors in two and three dimensions and solid analytic geometry. New topics include partial derivatives, directional derivatives, optimization techniques, double and triple integrals, change of variables, Green's theorem, Stokes' theorem, and the divergence theorem. The second semester of the couse is linear algebra. Students undertake a rigorous study of matrices, general vector spaces in $n$-dimensional Euclidean space, eigenvalues and eigenvectors, linear transformations, and selected applications. Students registering for this course should have earned a grade of B- or above in AP Calculus BC.

## Computer Science levels 9 \& 4

## OPEN TO SOPHOMORES, JUNIORS, AND SENIORS <br> PREREQUISITE: PLANE GEOMETRY

This enrichment course is an introduction to computer science with an emphasis on computer programming. As a project-based course, the majority of class time is spent writing code to create programs. Students study programming concepts such as loops, decisions, lists and arrays, and event-driven coding. Students then apply these concepts to solve problems using different algorithms, data representation, and computational thinking in multiple programming languages.

In level 4, more varied applications and complex algorithms are explored. In addition, there is a higher expectation of independent learning both in and outside of class. This course can be taken at either level as a stand-alone experience or as a precursor to AP Computer Science.

## AP Computer Science <br> level 4

OPEN TO JUNIORS AND SENIORS
PREREQUISITE: PRECALCULUS AND TRIGONOMETRY, LEVEL 3, ANALYTIC GEOMETRY, PRECALCULUS, AND DISCRETE MATHEMATICS, LEVEL 3, OR

ANALYTIC GEOMETRY, PRECALCULUS, AND DISCRETE MATHEMATICS, LEVEL 4 DEPARTMENTAL APPROVAL REQUIRED

This course provides the equivalent of one semester of college computer science. The major emphases of the course are programming methodology, algorithms, and real world applications. Students will learn the programming language required in the Advanced Placement course description in Computer Science A. Students enrolled in this course are required to take the Advanced Placement examination in Computer Science A. On the basis of the student's performance on this examination, the student's college will determine how much advanced placement and/or credit in computer science the student will receive. This course is not open to sophomores.

## EL Math Resource level 8

This course serves English Learners as they transition into mainstream math classes. The course primarily helps students identify new vocabulary in advance of each chapter and provides strategies for learning and properly applying the terms. Additionally, there is support for understanding math concepts as they relate to the difficulties faced by an English Learner. The teacher will be in contact with the classroom math teacher, but students will be expected to develop their own self-advocacy skills. This course is taken in addition to a mainstream math class. Enrollment is based on placement by the EL Coordinator.

## Course <br> Classifications

Each course has a six-digit number. The fifth digit, " 3 " identifies the semes$\operatorname{ter}(s)$ the course is offered; full-year courses are assigned a " 3 " to represent both semesters. The sixth digit indicates the level.
Northfield Campus
Algebra 1 (Double Period) ..... N405132
Algebra 1 ..... N400132
Algebra 1 ..... N400133
Plane Geometry ..... N400134
Plane Geometry ..... N400232
Plane Geometry. ..... N400233
Geometry-T: Geometry/Design/Construct ..... N400239
Geometry-T: Geometry/Design/Construct ..... N401134
Alg2 and College Alg with Trig. ..... N400234
Winnetka Campus
EL Math Resource ..... W400138
Plane Geometry ..... W400232
Plane Geometry ..... W400233
Plane Geometry (Co-Taught) ..... W402232
Geometry-T: Geometry/Design/Construct ..... W400239
Alg2 and College Alg with Trig. ..... W400234
Algebra 2 Essen ..... W402332
Algebra 2 ..... W400332
Algebra 2 ..... W400333
Algebra 2 (Co-Taught) ..... W401332
Analytic Geom, Precalc \& Discrete Math ..... W400533
Analytic Geom, Precalc \& Discrete Math ..... W400334
Precalculus and Trigonometry ..... W400432
Precalculus and Trigonometry ..... W400433
Precalculus and Trigonometry (Co-Taught) ..... W401432
AP Calculus AB ..... W400434
AP Calculus BC ..... W401434
Intro Finite Math \& Stats ..... W400532
MV Calc and Linear Algebra ..... W400534
Intro Calc and Statistics. ..... W401433
Computer Science. ..... W405339
Computer Science. ..... W405334
College Algebra and Statistics ..... W405432
AP Statistics ..... W405434
AP Comp Sci ..... W406434

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[^0]:    OPEN TO FRESHMEN AND SOPHOMORES (LEVEL 9 ONLY) PREREQUISITE: ALGEBRA 1
    MATH DEPARTMENTAL APPROVAL REQUIRED

