















# Mathematics

## Introduction to High School Mathematics\* level 2

JUNE 18-JULY 11 / 8:15-10:00 OR 10:15-NOON / WINNETKA CAMPUS  
.25 PASS/AUDIT / \$240 (NON-R \$330) / ABSENCE LIMIT: 2 DAYS

This course is designed to develop study strategies for learning mathematics. Pre-algebra and pre-geometry topics will be included. Although a student heading for Algebra 1, level 3 may benefit from the course, the materials are designed for the student preparing for Algebra 1, level 2. This course is open only to incoming freshmen and is not designed for the student who has completed first-year algebra in junior high school. Open to incoming Fr. only.

## Algebra 1 (Review)\* level 2, level 3

JUNE 18-AUGUST 3 / 8:15-10:00 OR 10:15-NOON / WINNETKA CAMPUS  
.25 PASS/AUDIT / \$290 (NON-R \$380) / ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

Registration for this course requires prior approval of the New Trier Mathematics Department Coordinator. This course is designed for incoming New Trier freshmen who have completed a full year of Algebra 1 in junior high, but were not recommended for placement in Plane Geometry. At the end of this course, the Summer School teacher will determine whether a student shall (1) repeat Algebra 1 in the fall, or (2) enroll in Plane Geometry in the fall. If space remains after placing students described previously, those spaces will be given to incoming freshmen placed in Plane Geometry who feel they would benefit from a review of Algebra 1. Open to incoming Fr. only.

## Algebra 1\*\* level 2

JUNE 18-AUGUST 3 / 8:15-NOON / WINNETKA CAMPUS  
1.0 CREDIT / \$590 (NON-R \$730) / ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

This course is a full year of first-year algebra. It is designed for students who have previously taken all or part of first-year algebra at the high school level. It is not open to incoming freshmen. Open to So., Jr., Sr.

## Plane Geometry\*\* level 3

JUNE 18-AUGUST 3 / 8:15-NOON / WINNETKA CAMPUS  
1.0 CREDIT / \$590 (NON-R \$730) / PREREQUISITE: ALGEBRA 1, LEVEL 3  
ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

This course is the full year of Plane Geometry. First semester emphasizes the development of geometric concepts using formal proofs. Second semester focuses on the application of algebraic techniques in the study of geometry. The rapid pace of summer work requires students to be highly motivated. Open to So., Jr., Sr. who have successfully completed Algebra 1, level 3, with a grade of at least "B".

## Algebra 2\*\* level 2

JUNE 18-AUGUST 3 / 8:15-NOON / WINNETKA CAMPUS  
1.0 CREDIT / \$590 (NON-R \$730) / PREREQUISITE: PLANE GEOMETRY, LEVEL 2  
ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

This intermediate algebra course is a continuation of Algebra 1, including the solutions of equations, inequalities, and systems. It is designed for students who have previously taken all or part of second-year algebra at the high school level. An emphasis is placed upon understanding relations and functions, including quadratic functions, exponential functions, logarithmic functions, rational functions, and polynomial functions. The unit circle, probability and statistics, series and sequences, and the complex number system are introduced. Students taking this course must have a TI-Nspire CAS calculator. Open to So., Jr., Sr.



## Science

All science courses taught during the summer are full-year courses taught during 7 weeks. Students will do the equivalent of a week's worth of class and lab work in school every day and a week's worth of homework every night. Successfully completed seven-week courses earn one year's credit (2 x 0.5 credit per semester). New Trier students have admission priority. All prerequisites apply. Depending on registration requests, some courses may be combined.

### Biology\*\* level 3, level 4

JUNE 18-AUGUST 3 / 8:15-1:00 P.M. / WINNETKA CAMPUS  
1.0 CREDIT / \$820 (NON-R \$950)  
OPEN TO SO., JR., SR. / PREREQUISITE: NONE  
PLACEMENT: BASED ON ENGLISH LEVEL / ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

This laboratory course in life science explains life from the microscopic levels of cells to the interactions of populations and their environment. Biology challenges students to explore a broad range of topics and major themes, including Cell Structure, Function and Processes, Macromolecules, Genetics, Evolution, Taxonomy, Ecology, and Human Anatomy and Physiology (including the dissection of the fetal pig). Discussion on health and disease will also be explored. Lab experiences are designed to develop skills in making observations, gathering data, and being able to critically assess the results. An emphasis will be placed on building conceptual understandings while applying scientific knowledge to real world problems. This course fulfills the graduation requirement for Biology. Tuition includes lab fees.

### Biology PCB\*\* level 3, level 4

JUNE 18-AUGUST 3 / 8:15-1:00 P.M. / WINNETKA CAMPUS  
1.0 CREDIT / \$820 (NON-R \$950)  
OPEN TO JR., SR.  
PREREQUISITE: PHYSICS PCB AND CHEMISTRY PCB  
PLACEMENT: BASED ON CHEMISTRY PCB LEVEL  
ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

This laboratory course is designed to be taken after having completed one year of Physics PCB and one year of Chemistry PCB. The course introduces students to all of the basic concepts found in the regular biology survey course with the enhancement of a better scientific background, allowing for more depth of some topics. Cellular and molecular components of life will be emphasized, along with genetics and evolution. Physiology and anatomy (including the dissection of the fetal pig) will be covered, incorporating a deeper understanding of the chemical and physical aspects of these topics. Ecology, evolution, and genetics also are covered. Discussions on health and disease will also be explored. Laboratory investigations follow the sequence of text material in concept, and several involve a quantitative analysis and interpretation of data. This course fulfills the graduation requirement for biology. Tuition includes lab fees.

### Chemistry\*\* level 3, level 4

JUNE 18-AUGUST 3 / 8:15-1:00 P.M. / WINNETKA CAMPUS  
1.0 CREDIT / \$820 (NON-R \$950)  
OPEN TO SO., JR., SR.  
PREREQUISITE: REQUIRES AVERAGE OR BETTER PERFORMANCE  
IN ONE YEAR OF ALGEBRA  
PLACEMENT: BASED ON MATHEMATICS LEVEL  
ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

In this laboratory course, studies are made of energy and its changes, chemical formulas and equations, stoichiometry, chemical equilibrium, oxidation-reduction, acid-base reactions, atomic theory, concepts of chemical bonding, introductory organic chemistry, the mole concept, properties of all states of matter, nuclear chemistry, periodic laws, and descriptive chemistry. Experimental work is designed to explore these topics, qualitatively and quantitatively. Students will study concepts in depth at an accelerated pace and will be expected to work independently. This course fulfills the graduation requirement for physical science. Tuition includes lab fees.

### Chemistry PCB\*\* level 3, level 4

JUNE 18-AUGUST 3 / 8:15-1:00 P.M. / WINNETKA CAMPUS  
1.0 CREDIT / \$820 (NON-R \$950)  
OPEN TO SO., JR., SR.  
PREREQUISITE: COMPLETED PHYSICS PCB  
PLACEMENT: BASED ON PHYSICS PCB LEVEL  
ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

This laboratory course in chemistry is the second course in the sequence of Physics - Chemistry - Biology. This course will make connections to the previous physics course and will build concepts to be used in biology. Topics include energy and its changes, chemical formulas and equations, stoichiometry, chemical equilibrium, oxidation-reduction, acid-base reactions, atomic theory, concepts of chemical bonding, introductory organic chemistry, the mole concept, properties of all states of matter, nuclear chemistry, periodic laws, and descriptive chemistry. Experimental work is designed to explore these topics, qualitatively and quantitatively. Students will study concepts in depth at an accelerated pace. This course fulfills the graduation requirement for physical science. Tuition includes lab fees.

## Environmental Geoscience\*\* level 9, level 4

JUNE 18-AUGUST 3 / 8:15-1:00 P.M. / WINNETKA CAMPUS  
1.0 CREDIT / \$820 (NON-R \$950) / OPEN TO SO., JR., SR.  
PREREQUISITE: NONE / PLACEMENT: BASED ON ENGLISH LEVEL  
ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

This laboratory course is the study of the interrelationships among humans and the lithosphere, hydrosphere, atmosphere, cryosphere, and outer space. Environmental Geoscience addresses several of the most important questions in science: Are we alone in the universe? How did the universe begin? How did life begin (as revealed by the fossil record) and What is the future fate of Planet Earth? The course also explores the processes of nature that shape our environment, creating both valuable natural resources and natural hazards that affect the quality of human life. Furthermore, the course explores how man-made pollution and resources depletion impact our society. Course work includes library research, writing, and classroom presentations. Lab activities may include deep space imaging, stellar spectroscopy, the feasibility of living on Mars, water testing, atmospheric measurements and modeling, plate tectonic and earth structure models, and fossil recovery. This course fulfills the graduation requirement for physical science. Tuition includes lab fees.

## Physics\*\* level 3, level 4

JUNE 18-AUGUST 3 / 8:15-1:00 P.M. / WINNETKA CAMPUS  
1.0 CREDIT / \$820 (NON-R \$950)  
OPEN TO JR., SR.  
PREREQUISITE: ALGEBRA 1 AND GEOMETRY; ALGEBRA 2 IS ALSO STRONGLY ENCOURAGED FOR 3-LEVEL; ALGEBRA 2/COLLEGE ALGEBRA/TRIG IS STRONGLY ENCOURAGED FOR 4-LEVEL / PLACEMENT: BASED ON MATHEMATICS LEVEL  
ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

Physics courses have similar content, differing only in the depth of treatment and mathematics used for each topic. This laboratory course includes the study of motion (kinematics and dynamics), energy, waves, electricity and magnetism, light, and additional topics. The ability to apply math models will be developed in this course, with more independent expectations at the 4-level. This course fulfills the graduation requirement for physical science. Tuition includes lab fees.

## Social Studies

### Modern World History\*\* level 3, level 4

JUNE 18-AUGUST 3 / 8:15-NOON / WINNETKA CAMPUS  
1.0 CREDIT / \$590 / (NON-R \$730)  
ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

Modern World History examines the past in order to better understand the present. The course is structured both chronologically and thematically, focusing primarily on the history of the 18th, 19th and 20th centuries. Along with the chronological study of those centuries, themes addressed may include the evolution of political systems, military and ideological conflict, colonialism and decolonization, economics and economic theories, rights and revolution and other key intellectual developments of the era.

Modern World History seeks to understand the development of a Western model of civilization as well as the development of other societies, in particular, Latin America, Japan, India, Africa, China, and the Middle East. Cultural interaction and connection will be emphasized. Across levels, this course builds the foundational skills of social studies including reading, writing, historical thinking skills, and critical analysis. Prerequisite: World History, Open to So., Jr., and Sr.

### United States History\*\* level 3, level 4

JUNE 18-AUGUST 3 / 8:15-NOON / WINNETKA CAMPUS  
1.0 CREDIT / \$590 / (NON-R \$730)  
ABSENCE LIMIT: 4 DAYS (2/SEMESTER)

This full-year course traces the key historical and cultural development of the American experience from its pre-colonial origins to the present. Students acquire an understanding of American culture by studying the social, economic, and political origins of value systems, the role of geography, and the interaction among the many groups that live in the United States. The course emphasizes such skill areas as evaluation of primary sources, library research techniques, writing, and class discussion. Please note: The 4-level section is not entitled "Advanced Placement" because it does not prepare students for the AP exam. Prerequisite: World History. This class fulfills the graduation requirement for United States History and both required constitution tests. Open to Jr. and Sr.

### Chicago Summer Seminar\* level 9, level 4

JUNE 18-JULY 11 / 8:15-NOON / WINNETKA CAMPUS  
.5 CREDIT / \$290 (NON-R \$380) / ABSENCE LIMIT: 2 DAYS

This course will engage students in a study of the Chicago metropolitan area. Students will gain an understanding of Chicago's history and geography through the use of a variety of resources: readings, examination of primary source materials, field trips, and sessions with guest speakers. After developing a solid background in Chicago history, geography, economics, and politics, students will explore the city's contemporary issues. This course will utilize the city and suburbs as an extended classroom. This is a 3.5 week course. Students will receive one semester of major credit. Open to all students who have completed World History.

### Civics\*\* Level 9, level 4

JUNE 18-JULY 11 OR JULY 12-AUGUST 3 / 8:15-NOON / WINNETKA CAMPUS  
.5 CREDIT / \$285 (NON-R \$375)  
ABSENCE LIMIT: 2 DAYS

What are the obligations of a citizen? How can regular people affect change? This one semester civics course will investigate the structures of American government, the democratic process, and the role of the citizen in that process. Students will explore current and controversial issues, engage in simulations, and participate in service learning. Through their studies and activities in this course, students will come to appreciate participation in an active democracy. Content areas include: the Constitution, voting and elections, media, and law-making. This course fulfills the civics graduation requirement (beginning with the class of 2020). Prerequisite: World History, Open to So. and Jr.

# Enrichment Course Descriptions

*Courses in this section of the brochure are only offered during Summer School and will appear on the student's transcript with a P (pass, credit earned) or Au (audit, no credit earned). These courses supplement the regular academic program and offer the students the opportunity to upgrade present skills, pursue new ones, or explore an area of interest.*

## Applied Arts

### Cooking for Teenagers\*

JUNE 18-JULY 11 / 8:15-10:00 OR 10:15-NOON  
WINNETKA CAMPUS  
.25 CREDIT / \$275 (NON-R \$340) (P/AU) / ABSENCE LIMIT: 2 DAYS

This course is designed for teens who are interested in improving their culinary skills and learning how to prepare popular dishes. Students will learn proper measuring, safety, and sanitation techniques. The following topics are covered: breakfast, sandwiches and salads, fruits and vegetables, meats, breads, and desserts. Open to Fr., So., Jr., Sr. This course does not fulfill the Fine and Applied Arts requirement for graduation. Class limit 24 students.

### Guitar Making\*

JUNE 18-JULY 11 / 12:30-2:15  
WINNETKA CAMPUS  
.25 CREDIT / \$365 (NON-R \$430) (P/AU) / ABSENCE LIMIT: 1 DAY

This exploratory course is designed for students interested in designing and constructing their own guitar. During the first week students will be engaged in designing an electric guitar of their choice using 2d and 3d software AutoCAD and Inventor. The second week will consist of students learning CNC software, coding, and how to use various CAD/CAM mills, lathes, and routers. During the final week, students will construct their guitars using lab equipment and modern techniques. Open to Fr., So., Jr., Sr.

## Art

### Digital Photography Enrichment\*

JUNE 18-JULY 13 / 10:15-NOON / WINNETKA CAMPUS  
.25 CREDIT / \$300 (NON-R \$355) (P/AU) / ABSENCE LIMIT: 2 DAYS

Do you love taking photos? Would you like to learn how to create more powerful images by learning how to use your digital camera and better understand the digital process? This class is open to students interested in working in the digital darkroom. Students will need to bring their own DSLR digital camera. Tuition includes lab fees. This course does not take the place of Photography 1. Limit 22 students. Open to Fr., So., Jr., Sr.

### Flame Working Glass\*

JUNE 18-JUNE 29 / 8:15-10:00 OR 10:15-NOON / WINNETKA CAMPUS  
.25 CREDIT / \$225 (NON-R \$280) (P/AU) / ABSENCE LIMIT: 1 DAY

Students will learn how to create beads, pendants, marbles and small sculptures out of glass. With glass rods and a torch, you will melt glass and create lively patterns, textures, and forms. If you like sculpture, this unique course is for you. Limit 20 students. Tuition includes lab fees. This course does not take the place of any New Trier art course. Open to Fr., So., Jr., Sr.

### Photography Enrichment\*

JUNE 18-JULY 13 / 8:15-10:00 / WINNETKA CAMPUS  
.25 CREDIT / \$325 (NON-R \$380) (P/AU) / ABSENCE LIMIT: 2 DAYS

Have you ever wanted to work with in the darkroom with black and white film? Come to this four-week film photography class and learn the basics of black and white image making. Learn how to use the camera, develop film, and print images in the darkroom while at the same time, improve your photographic composition. Learn how to use your own camera or borrow one from New Trier. Tuition includes lab fees. This course does not take the place of Photography 1. Limit 22 students. Open to Fr., So., Jr., Sr.

### Studio Art\*

JUNE 18-JULY 13 / 10:15-NOON / WINNETKA CAMPUS  
.25 CREDIT / \$315 (NON-R \$370) (P/AU) / ABSENCE LIMIT: 2 DAYS

This art class is designed for teens who enjoy exploring both 2D and 3D materials. Students will apply their personal vision to their art-making during this four-week course. Tuition includes lab fees. This course does not take the place of any New Trier art course. Open to Fr., So., Jr., Sr.

# Career Exploration Courses 2018

**June 11-June 28, 8:00 a.m.-12:30 p.m.**

You may register for these classes online. Classes are open to current freshmen, sophomores, and juniors (classes of 2021, 2020, and 2019).

Career Exploration Courses are three-week programs that introduce students to challenging careers. They offer students the opportunity to explore a variety of related career options, providing them with realistic perspectives about the skills needed for success in the workplace while emphasizing the connections between academics and careers. The courses incorporate experiential learning activities and field trips focused on careers in specific clusters, affording students the opportunity to talk to professionals in their field of interest. Call 847-784-6850 for more information.

*Three classes will meet at Oakton Community College, Des Plaines campus, the fourth at The Talking Farm, Skokie.* Transportation to and from each **district** is provided by NSERVE. The bus picks up at the Northfield campus. Career exploration courses are open to students from Evanston, Glenbrook, Niles, Maine, and New Trier Townships.

#### Note:

Students & parents will be asked to attend an evening orientation meeting at Oakton Community College, Des Plaines campus, prior to the classes. The date will be announced in the spring. The courses are scheduled to begin before the last day of school (June 13th). It is understood that NT students will miss June 11 and June 13 of the Oakton programs in order to complete their school year.

## Careers in Engineering and Nanotechnology\*

(P/F) \$225

Explore the exciting fields of engineering, electronics, robotics, high-tech manufacturing, and nanotechnology through labs, team building, and problem solving. Build and program robots, compete with other teams, and observe material properties and nanolithography techniques for work at the nanoscale. Field trips in the past have included Winzeler Gear, Illinois Science + Technology Park, Sandvik, Hydraforce, Big Kaiser, and Avon Products to meet with a variety of professionals in science, technology, engineering and math.

## Careers in Business and Law\*

(P/F) \$225

Future Entrepreneurs! This class gives an overview of American business today, including first-hand knowledge of entrepreneurship, finance, marketing, management, and legal careers. You will gain competencies in investment strategies, business processes and planning, communication, collaboration, resource management and leadership skills. Use of technology will mirror the work of professionals in various business careers. Past trips have included sites such as Abt, Groupon, Cook County Courthouse, Echo Global Logistics, and Wrigley Field, to meet with a variety of professionals.

## Careers in Healthcare\*

(P/F) \$225

Healthcare careers are varied, rewarding, and always in demand. Start your healthcare career path by experiencing medical and anatomy laboratories, practicing physical therapy techniques, performing patient assessments, and applying medical ethics in problem solving real-life situations. Travel to a variety of healthcare-related sites, meet with professionals in a wide variety of healthcare careers, and work in a medical simulation lab. Past trips have included Lutheran General Hospital, Northwestern's Feinberg School of Medicine, Glenview Fire Department, and The Illinois School of Optometry. Guest speakers may include a physician, physical therapist, physician's assistant, hospice worker, and a veterinarian.

## Environmental and Horticulture Careers: Managing Resources for a Hungry Planet\*

(P/F) \$225

Do you imagine yourself in a career that allows you to improve the lives of people around the world, one that empowers you to become an environmental steward of the planet and our natural resources? Do you want to take a hands-on class where you get outside and learn by getting dirty? Start on the path to solving some of the world's biggest problems: urban food deserts, global hunger, childhood obesity, and environmental catastrophes. Learn skills that will help you prepare for a high-demand and rewarding career associated with managing environmental pollution, soil usage and fertility as it relates to food production in urban areas, golf course turf management, and the science involved in bringing food from the farm to the grocery store. Past field trips have included Local Foods, Golden Oaks Farm, Loyola Institute of Environment and Sustainability and Hogan's Farm. Instructors work in Agriculture daily and will show you how food is produced, processed, transported, and prepared for the consumer. This class will meet at The Talking Farm in Skokie each day to allow for hands-on work and labs outside of a classroom setting.

# English

## ELL Reading & Writing Enrichment\*

JULY 12-AUGUST 3 / 10:15-NOON / WINNETKA CAMPUS  
.25 CREDIT / \$430 FREE FOR CURRENT ELL STUDENTS IN NT ELL PROGRAM

In reading, students get the opportunity to read a variety of books in English, from novels to textbooks, and work on reading strategies. In writing, students practice a variety of writing forms, from personal narratives to academic reports. This class is for enrichment, to keep students working in English over the summer. The students will not receive high school credit for the class, but they will keep their English abilities improving during the summer.

## Film Study\*

JUNE 18-JULY 11 / 8:15-10:00 OR 10:15-NOON / WINNETKA CAMPUS  
.25 CREDIT / \$240 (NON-R \$300) (P/AU)

This course will look at classic movies from all over the world. Students will view the films and discuss them both in terms of their craft and their application to universal issues. This is a fun enrichment class that will build a foundation for your love of movies with some of the best movies ever made. This course will not substitute for senior elective, literature and film. Open to Fr., So., Jr., Sr.

## Journalism Workshop\*

JUNE 18-JULY 11 / 8:15-10:00 OR 10:15-NOON / WINNETKA CAMPUS  
.25 CREDIT / \$240 (NON-R \$300) (P/AU)

Interested in writing for the newspaper or the literary magazine? Learn basic principles of writing news stories, features, editorials, sports stories, and headlines, plus page layout and the use of computer graphics. Investigate press freedoms and responsibilities and public relations. As a final project, students will publish a typical issue of a high school newspaper. Recommended for freshmen and sophomores interested in journalism and writing.

## Reading Enrichment\*

JUNE 18-AUGUST 3 / 8:15-10:00 OR 10:15-NOON / WINNETKA CAMPUS  
.25 CREDIT / \$380 (NON-R \$435) (P/AU)

Appropriate for all levels of reading, this class provides both individualized and group instruction and focuses on strengthening vocabulary, improving comprehension and reading rate, and providing instruction in note-taking, text-marking and test-taking strategies. Reading Enrichment is offered exclusively in the summer curriculum. Limit 22 students. Open to Fr.

## SAT/ACT Preparation\*

JUNE 18-JULY 11 OR JULY 12-AUGUST 3 / 8:15-10:00 OR 10:15-NOON  
WINNETKA CAMPUS  
.25 CREDIT / \$240 (NON-R \$300) (P/AU)

Alleviate test anxiety with instruction and practice in English skill areas typically encountered in college admissions exams and verbal achievement tests. Focus on reading comprehension, strengthen your vocabulary recognition, and review English usage and writing conventions. Open to Jr., Sr.

## Study Skills\*

JUNE 18-JULY 11 / 8:15-10:00 OR 10:15-NOON  
WINNETKA CAMPUS  
.25 CREDIT / \$240 (NON-R \$300) (P/AU)

This course, designed for incoming freshmen, emphasizes the development of organizational skills, the importance of being an active listener and a contributing classroom participant, and the value of time management. Practice note-taking and text-marking and explore memory strategies and study skills helpful in preparing for objective and essay exams in multiple disciplines. Open to Fr.

## Writing Workshop\*

JUNE 18-AUGUST 3 / 8:15-10:00 OR 10:15-NOON / WINNETKA CAMPUS  
.25 CREDIT / \$380 (NON-R \$435) (P/AU)

Improve your writing skills and expand your experience with different types of writing. Design your own objectives with the teacher's help. Work with a small group of students who have similar objectives. Explore and experiment with the craft of writing in a laboratory setting. Open to Fr., So., Jr., Sr.

# Kinetic Wellness

## Dance Workshop (Co-ed)\*

JUNE 18-JULY 11 / 10:15-NOON / WINNETKA DANCE STUDIOS G012\*  
.25 CREDIT / \$290 (RESIDENT ONLY) / (P/AU)

Dance Workshop is a great way for dancers of all levels to come together for a rewarding dance experience. This first-semester course explores a variety of styles and teaches students about choreography and dance-making. Dancers will develop their technique and performance skills while learning how to use improvisation and peer feedback to grow as a performer. We will have an informal performance on the last day of the semester for friends and family. This is a great way to make new friends, strengthen your dancing, and learn about the New Trier Dance Program. Open to Fr., So., Jr., Sr.

# Sports Opportunities

*Courses in this section are P/AU and .25 credit. These courses do not meet the KW requirement for graduation.*

## Baseball: Introductory

JUNE 18-JULY 20 / 10:15-NOON / \$375 (NON-R \$440) / DUKE CHILDS FIELD

Meet at the Northfield Campus, F Building, for the first day, but after that, the class will be taught at Duke Childs Field. Shuttles are available to and from both campuses. Develop individual skills and basic fundamentals through practice and simulated games. An evaluation of skills will be discussed at the conclusion of the summer. Designed for those who have no high school baseball experience. Taught by New Trier coaches. Open to Fr., So.

## Baseball: Sophomore

JUNE 18-JULY 20 / 2:00-5:00 P.M. / \$395 (NON-R \$460) / DUKE CHILDS FIELD

Develop skills through instruction and games. A team will be organized and games played with neighboring schools. Transportation will not be provided. Designed for those who have one year of New Trier High School baseball experience.

## Baseball: Varsity

JUNE 18-JULY 20 / 2:00-5:00 P.M. / \$395 (NON-R \$460) / DUKE CHILDS FIELD

Develop individual skills through instruction and games. A team will be organized and games played with neighboring schools. Transportation will not be provided. Designed for those who have played two years of New Trier High School baseball. Taught by a varsity baseball coach. Open to Jr., Sr with Varsity Baseball Coach permission.

## Basketball: Freshman Boys

JUNE 18-JULY 13 / 8:00-10:15 A.M. / \$330 (NON-R \$420) / WINNETKA CAMPUS G110

Learn the basic fundamentals of basketball and develop your individual skills. Taught by the basketball coaching staff. Open to Fr.

## Basketball: Sophomore Boys

JUNE 18-JULY 13 / 10:15-NOON / \$330 (NON-R \$420) / WINNETKA CAMPUS G110

Learn the New Trier system of rebounding, shooting, offense, and defense. Open to So. and students with other class conflicts. Taught by the basketball coaching staff.

## Basketball : Varsity Boys

JUNE 18-JULY 13 / 10:15-NOON / \$330 (NON-R \$420)  
WINNETKA CAMPUS G110

Emphasis on conditioning, offensive and defensive tactics, and team play. Taught by the varsity coach and assistants. Open to boys who have played sophomore or varsity basketball, or with coach's consent.

## Basketball: League/Tournament Play Boys - Varsity

JUNE 8-JULY 13 / \$300

Student-athletes participate in 20–30 highly competitive games. Playing time will vary. This class covers all league and tournament entry fees. Transportation is not provided. Online registration only. Summer league is only for those enrolled in varsity. Registrants will need password provided by coach to enroll. Please contact Scott Fricke at 847-784-6560 or frickets@newtrier.k12.il.us.

## Basketball: Freshman Girls

JUNE 18-JULY 13 / 10:15-NOON / \$340 (NON-R \$405) / NORTHFIELD CAMPUS

Stresses shooting, rebounding, defense, passing, and free-throw shooting to improve individual skills. Varsity offense and defense taught to prepare you for New Trier basketball. Taught by the high school coaches. Open to Fr.

## Basketball: Sophomore and Varsity Girls

JUNE 18-JULY 13 / 8:15-10:00 A.M. / \$340 (NON-R \$405) / NORTHFIELD CAMPUS

Teaches skills that will help you prepare for the New Trier varsity team as well as lower levels. Emphasis on shooting, defense, rebounding, and other facets of the game. Taught by the varsity coach. Open to So, Jr., Sr. with one year of high school experience or with the coach's permission.

## Basketball: League/Tournament Play Girls

JUNE 11-JULY 12 / \$245

Student-athletes participate in 20–30 highly competitive games. Playing time will vary. This class covers all league and tournament entry fees. Transportation is not provided. Online registration only. Please contact Teri Rodgers at 847-784-6792 or rodsterg@newtrier.k12.il.us.

## Cheerleading: Intermediate & Advanced

JUNE 11-JULY 27 / T, TH 4:30-6:30 P.M. / \$240 / NORTHFIELD CAMPUS

This course will include technical instruction on stretching, strength, conditioning, jump technique, motions, voice projection, dance, tumbling, and stunting for appropriate levels. A large focus will be on basic skills and enhancing technique. Educating athletes about the importance of proper progressions will enable them to move towards more elite skills. Athletes will also learn proper safety and spotting techniques to support practice safety. Athletes will be grouped based on skill level. Residents only.

## Cross Country: Boys

JUNE 18-29, JULY 9-27 / 6:30-7:45 A.M. / \$340 (NON-R \$410) / WINNETKA CAMPUS

Individualized and group workouts for beginning and experienced distance runners. Beginners should be able to complete a 3 mile run without stopping. Emphasis on aerobic training, flexibility, and strength-building. Taught by the varsity cross country staff. Open to Fr., So., Jr., Sr.

## Cross Country: Girls

JUNE 18-27, JULY 9-27 / 6:30-7:45 A.M. / \$340 (NON-R \$410) / WINNETKA CAMPUS

This program offers individualized and group workouts for beginning and experienced distance runners. The emphasis will be on aerobic training, flexibility, and strength-building. Each participant will receive a cross country t-shirt. The class is taught by the varsity cross country staff. Open to Fr., So., Jr., Sr.

## Fencing: Introductory

JUNE 18-JULY 27 / T, TH 1:00-2:45 P.M. / \$180 (NON-R \$220) / WINNETKA CAMPUS

This class is an introduction to high school fencing, designed for beginners and those with some experience. Instruction will be in foil. The class will focus on proper technique and the development of tactics. Students need to wear athletic shoes and clothing to each day of class.

## Fencing: Varsity (Foil, Epee, and Sabre)

JUNE 18-JULY 27 / M, T, TH 3:00-4:45 P.M. / \$385 (NON-R \$465) / WINNETKA CAMPUS

This class is designed for fencers with competitive experience at the high school or national level. It is highly recommended that students own their own electric fencing equipment. The classes' focus will be on refining of technique and development of tactics and competitive experience. Students need to wear athletic shoes and clothing to each day of class.

## Field Hockey: Freshman

JUNE 18-JULY 20 / T, W, TH 10:15-NOON / \$250 (NON-R \$320) / NORTHFIELD CAMPUS

Develop fundamental skills, team play, and tactics in a camp setting. There will be focus on offensive and defensive strategies along with game play. Includes conditioning sessions. Tuition includes t-shirts. Stick, shin guards, and mouth guards are mandatory. Open to Fr. only. (No goalies. Fr. goalies should register for Advanced Field Hockey).

## Field Hockey: Advanced

JUNE 18-JULY 20 / T 7:15-10:00, W 8:15-10:00, TH 7:15-10:00 / \$250 (NON-R \$320) / NORTHFIELD CAMPUS

Develop advanced skills, team play, and tactics in a camp setting. There will be focus on advanced offensive and defensive strategies along with game play. Weight training and conditioning sessions on T, TH at 7:15 A.M. Recommended to register for Field Hockey Strength and Conditioning T, TH 7:15-8:00 A.M. Go to New Trier Field Hockey website to register. Tuition includes t-shirt. Stick, shin guards, and mouth guards are mandatory. So., Jr., Sr.

## Football: Freshman

JUNE 18-JULY 27 / 10:15-NOON / \$430 (NON-R \$495) / NORTHFIELD CAMPUS

Improve all football skills and learn the New Trier football offensive and defensive systems. Includes comprehensive instruction and work in a weight-training program. Participants will be provided with a camp t-shirt. Open to Fr. Sport will not meet July 3 and 4.

## Football: Sophomore

JUNE 18-JULY 27 / 8:15-10:00 A.M. / \$430 (NON-R \$495) / NORTHFIELD CAMPUS

Sophomore football offers weight training, conditioning, football skills, and New Trier team offensive and defensive concepts. Participants will be provided with a camp t-shirt. Open to So. and students with class conflicts. Sport will not meet July 3 and 4.

## Football: Varsity

JUNE 18-JULY 27 / 7:30-10:00 A.M. / \$525 (NON-R \$650) / NORTHFIELD CAMPUS

Varsity football practices will be for Juniors and Seniors who will be on the Varsity team. This session will not include weight lifting. Athletes will be focused on installation of the varsity offense, defense, and special teams. Participants will be provided with a camp t-shirt. Taught by the varsity coach. Sport will not meet July 3 and 4.

## Lacrosse: Freshman and Sophomore Boys

JUNE 18-JULY 11 / M-TH 10:15-NOON / \$240 (NON-R \$315) / NORTHFIELD CAMPUS

Individual and team lacrosse skills will be taught and developed. Offensive and defensive strategies, rules, and specialty play. Full equipment (helmet, gloves, arm pads, shoulder pads, mouthpiece, lacrosse stick) required. There will be scrimmages daily. Open to rising Freshmen and rising Sophomores (who did not play on JV as Freshmen). Class will not meet on Fridays. Class will not meet on Wednesday, July 4. Taught by New Trier coaches.

## Lacrosse: Junior and Senior Boys

JUNE 18-JULY 11 / M-TH 12:15-2:00 P.M. / \$240 (NON-R \$315)  
NORTHFIELD CAMPUS

Advanced individual development and team play instruction for the experienced player. Focus on offensive shooting and defensive play, specialty play, and scrimmaging. Full equipment (helmet, gloves, arm pads, shoulder pads, mouthpiece, Lacrosse stick) required. Open to all rising Juniors and Seniors - and Sophomores with JV or Varsity experience. Class will not meet on Fridays. Class will not meet on Wednesday, July 4. Taught by New Trier coaches.

## Lacrosse: Freshman Girls

JUNE 18-JULY 12 / M-TH 8:15-10:00 A.M. / \$240 (NON-R \$315)  
NORTHFIELD CAMPUS

Individual and team lacrosse skills will be taught through instruction and practice. The emphasis will be on developing stick skills and learning offensive and defensive concepts through drills and game situations. Students will also participate in competitive scrimmages. Tuition includes a t-shirt. Taught by varsity coaches and staff. Open to ALL incoming freshmen. Players should sign up for the Girls Lacrosse League Play if interested in participating in summer league games.

## Lacrosse: Advanced Girls

JUNE 18-JULY 12 / M-TH 6:30-8:00 A.M. / \$240 (NON-R \$315)  
NORTHFIELD CAMPUS

Individual and team lacrosse skills will be taught through instruction and competitive game situations. There is an emphasis on improving stick skills and practicing offensive and defensive game situations and plays. Skills will be taught through drills, competitive game situations and scrimmages. Tuition includes a t-shirt. Taught by varsity coaches and staff. Open to So., Jr., and Sr. Players should sign up for the Girls Lacrosse League Play if interested in participating in summer league games.

## Lacrosse: League Play Girls

JUNE 19-JULY 12 / 6:00 P.M. FR./SO. / T, TH 7:00 P.M. VAR. / \$80  
NORTHFIELD CAMPUS

The league play provides an opportunity for all levels of lacrosse players. Girls will participate in summer league play against other high schools. The tuition for this class covers all league fees, officials and a game jersey. Transportation is not provided. Please contact Pete Collins, 847-784-7735 or [collinsp@newtrier.k12.il.us](mailto:collinsp@newtrier.k12.il.us) for information. Online registration only. Sign up before June 1 – space is limited. Open to Fr., So., Jr., Sr. The schedule will include six games on Tuesday and Thursday each week.

## Soccer: Freshman Boys

JUNE 18-JULY 19 / M-TH 3:30-5:15 P.M. / LEAGUE T, TH / TBD  
\$310 (NON-R \$385) / NORTHFIELD CAMPUS

This course will help players develop their technical skill, tactical understanding, game fitness, and team strategy. The course includes 8 training sessions and 8 summer league games. A summer league schedule with game times and locations will be distributed on the first day of summer school. Players will be assigned to a team. The fee for the summer league is included in the course. The varsity coach and staff teach this course. Ball and shirt are provided. Transportation is not provided to and from summer league games. Open to Fr. Sport will not meet July 2-5.

## Soccer: Sophomore, Junior, and Senior Boys

JUNE 11-JULY 19 / M-TH 5:30-7:30 P.M. / LEAGUE T, TH / TBD  
\$350 (NON-R \$425) / NORTHFIELD CAMPUS

This advanced course will help players develop their technical skill, tactical understanding, game fitness, and team strategy. The course includes 12 training sessions and 8 summer league games. A summer league schedule with game times and locations will be distributed on the first day of summer school. Players will be assigned to a team. The fee for the summer league is included in the course. The varsity coach and staff teach this course. Ball and shirt are provided. Transportation is not provided to and from summer league games. Open to So., Jr., and Sr. Sport will not meet July 2-5.

## Soccer: Freshman Girls

JUNE 18-JULY 13 / M, T, TH, F 8:15-9:45 A.M. / \$260 (NON-R \$335)  
NORTHFIELD CAMPUS

Combines instruction and practice of individual skills. Team play and competitive game situations stressed. Taught at the Northfield Campus by New Trier coaches. Tuition includes soccer ball and a game/practice T-shirt. Class will run on the following dates: June 18, 19, 21, 22, 25, 26, 28, 29, July 9, 10, 12, and 13. Additional League fees if you choose to play in the Wednesday night league. Please call Jim Burnside 847-784-2227 or go to the New Trier Girls Soccer web page and click on Summer Soccer for information and sign up before May 25 (space is limited; first come first serve).

## Soccer: Intermediate Girls

JUNE 18-JULY 13 / M, T, TH, F 8:15-9:45 A.M. / \$260 (NON-R \$335)  
NORTHFIELD CAMPUS

Develop advanced skills, team plays, tactics, and game strategies. Opportunity for competition and scrimmage in game situations. Taught at the Northfield Campus by New Trier coaches. Tuition includes soccer ball and a game/practice T-shirt. Class will run on the following dates: June 18, 19, 21, 22, 25, 26, 28, 29, July 9, 10, 12, and 13. Additional League fees if you choose to play in the Wednesday night league. Please call Jim Burnside 847-784-2227 or go to the New Trier Girls Soccer web page and click on Summer Soccer for information and sign up before May 25 (space is limited; first come first serve). Open to all players who played on Fr B and JV/II New Trier teams during the '18 season.



## Soccer: Advanced Girls

JUNE 18-JULY 13 / M, T, TH, F 6:30-8:00 A.M. / \$260 (NON-R \$335)  
NORTHFIELD CAMPUS

Advanced instruction in individual skills and team tactics for the experienced player. Opportunity for competition and scrimmage in game situations. Taught at the Northfield campus by New Trier coaches. Tuition includes soccer ball and a game/practice T-shirt. Class will run on the following dates: June 18, 19, 21, 22, 25, 26, 28, 29, July 9, 10, 12, and 13. Additional League fees if you choose to play in the Wednesday night league. Please call Jim Burnside 847-784-2227 or go to the New Trier Girls Soccer web page and click on Summer Soccer for information and sign up before May 25 (space is limited; first come first serve). Open to members of the Fr A, JVI, and Varsity New Trier teams during the '18 season.

## Softball Clinic

JUNE 18-JULY 12 / M-TH 1:00-3:00 P.M. / \$260 (NON-R \$320) / DUKE CHILDS FIELD

This four-week clinic will offer an intensive approach to improving individual and team softball skills. Open to varsity, junior varsity, sophomore, and freshman players, the clinic emphasizes skill development at all positions and features team concepts and offensive and defensive strategies that are central to the New Trier softball program. Tuition includes a New Trier softball t-shirt. This clinic will be directed by the Varsity Softball Coach and Assistants. Open to Fr., So., Jr., Sr.

## Tennis: Intermediate and Advanced

JUNE 18-JULY 23 / 8:15-10:00 A.M. / \$340 (NON-R \$405) / WINNETKA CAMPUS

Open to intermediate and advanced players who will be separated by skill level. This class will have a physical training component as well as competitive tennis activities to improve player focus, positioning, and match play. Players will also play tie-break matches and tournaments and receive tips for trying out for New Trier tennis. Not recommended for beginning players. Open to Fr., So., Jr., Sr.

## Tennis: Advanced Match Play

JUNE 18-JULY 23 / 10:15-NOON / \$340 (NON-R \$405) / WINNETKA CAMPUS

This course is for advanced tennis players who are looking for specific critiques of their match play from New Trier girls and boys tennis coaches and varsity players. Players will compete in a variety of games and match simulations designed to supplement singles and doubles play. Players will develop strategies that complement their abilities and skills. Specific shot combinations and techniques (serve and volley, slice backhand, lobs, poaching) will be emphasized and practiced. Coaches and assistants will "play in." Open to Fr., So., Jr., Sr.

## Volleyball: Boys

JUNE 18-29 / 8:15-10:00 A.M. / \$215 (NON-R \$310)  
NORTHFIELD CAMPUS MAIN AND STAGE GYMS

For boys interested in sharpening competitive skills for high school volleyball. Class will include individual skill development, game situation drills, and tournament play. Tuition includes a volleyball t-shirt. Open to Fr., So., Jr., Sr.

## Volleyball: Freshman Girls

JUNE 18-29 AND JULY 9-27 / 8:15-10:00 A.M. / \$350 (NON-R \$445)  
WINNETKA CAMPUS

Learn fundamental power volleyball skills including passing, serving, and basic team attack and defense. Beginners and skilled players welcome. Open to Fr. Sport will not meet July 2-6.

## Volleyball: Advanced Girls

JUNE 18-JUNE 29 / 10:15 A.M.-NOON AND JULY 9-27 / 10:15-NOON  
\$350 (NON-R \$445) / WINNETKA CAMPUS

This class is for the experienced, competitive volleyball player. Players will learn advanced techniques in team passing, multiple offenses, and team defense. Open to So., Jr., Sr. Sport will not meet July 2-6.

## Wrestling

JUNE 18-JULY 18 / 4:00 - 6:00 P.M. / \$305 (NON-R \$380) / WINNETKA CAMPUS

This course includes technical instruction, drilling of technique and live wrestling during each session. Students will learn techniques effective for wrestlers of all ability levels in all disciplines of wrestling: Folk, Freestyle, and Greco-Roman. A large focus of this course will be preparation for summer competitions. Coaching at competitions will be provided for summer school students. Cost for transportation to competitions and entry fees are additional. Open to Fr., So., Jr., Sr. Additional weight lifting and wrestling sessions will be offered to all summer school students throughout June and July to prepare for competitions. (Schedule TBA)

Instruction Days: June 18, 19, 20, July 9, 10, 11, 16, 17, 18  
4:00 – 6:00 P.M.

## Summer Camps and Swim Lessons

For information on youth summer camps and swim lessons please visit the New Trier Athletic homepage at <http://www.newtrier.k12.il.us/athletics/>

## Summer Strength and Conditioning

All information regarding this program, including registration and *refunds*, is handled through the Athletic Office. Please call 847-784-2225.

# Travel Opportunities

*All travel opportunities are offered to New Trier students only.*

## Domestic Travel

### Canyonlands Ecology and Wilderness Experience

JULY 16-JULY 28 / .25 CREDIT (P/AU) / \$1,900 (EST. COST)  
PREREQUISITE: BIOLOGY OR ENVIRONMENTAL GEOSCIENCE

During this 13-day course, students will study the ecology, geology, and history of the Canyonlands of the American southwest, while completing a wilderness canoe trip. This wilderness experience will allow each student to develop a knowledge and appreciation of the environs while developing skills necessary for successful individual and small-group travel in a rugged wilderness region. Students will study the ecology and geology of the Canyonlands of southeastern Utah, environmental ethics, and historic perspectives as well as participate in a wilderness experience. This two-week course will include an eight-day, 120-mile wilderness canoe trip on the Green and Colorado rivers within Canyonlands National Park, Utah. This experience will also include hiking tour of the Arches National Park outside of Moab, Utah. Open to So., Jr., Sr.

For more information please contact Elizabeth Plank at (847)804-8101.

## Summer Study Abroad Programs

### Modern and Classical Languages

The Department of Modern and Classical Languages offers summer school courses in two countries. These programs combine travel and study, giving students the opportunity to immerse themselves in the language and culture studied. Summer 2018 student abroad programs will take place in **Japan and China**.

For more information about how to apply to these programs, please contact the Department of Modern and Classical Languages at (847)784-6651.

# Course Names and Codes

## APPLIED ARTS

Cook for Teens.....	121258
Guitar Making.....	145458

## ART

Photo Enrich.....	102158
Studio Art.....	100158
Flame Working Glass.....	108458
Digital Photography Enrichment.....	131358

## BUSINESS ED

Consumer Seminar.....	173308
Consumer Seminar (Web-based).....	17E308

## DRIVER ED

Driver Ed.....	130208
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## ENGLISH

English 1 (8:15-10:00).....	200112-100
English 1 (10:15-NOON).....	200112-200
English 2 (8:15-10:00).....	210212-100
English 2 (10:15-NOON).....	210212-200
English 3 (Sem 1).....	220312
English 3 (Sem 2).....	220322
English 4 (8:15-10:00).....	220432-100
English 4 (10:15-NOON).....	220432-200
ELL Reading & Writing.....	207018
Film Study.....	242058
Intro Fresh Eng.....	200058
Journalism Workshop.....	220119
Reading Enrichment.....	291008
SAT/ACT Prep (6/18-7/11).....	240358
SAT/ACT Prep (7/12-8/3).....	240368
Study Skills.....	290058
Writing Workshop.....	230008

## KINETIC WELLNESS

Health.....	302238
Dance Workshop (Co-ed).....	391508

## MATHEMATICS

Intro HS Math.....	400158
Algebra 1 (Review) 2-Level.....	400152
Algebra 1 (Review) 3-Level.....	400153
Algebra 1, 2-level.....	400132
Geometry, 3-level.....	400233
Algebra 2, 2-level.....	400332

## SCIENCE

Biology 3-level.....	710133
Biology 4-level.....	710134
Bio PCB 3-level.....	710333
Bio PCB 4-level.....	710334
Chem 3-level.....	730233
Chem 4-level.....	730234
Chem PCB 3-level.....	731233
Chem PCB 4-level.....	731234
Environ Geo 9-level.....	720139
Environ Geo 4-level.....	720134
Physics 3-level.....	740333
Physics 4-level.....	740334

## SOCIAL STUDIES

Mod Wld Hist 3-level.....	810233
Mod Wld Hist 4-level.....	810234
US History 3-level.....	820333
US History 4-level.....	820334
Chicago Summer Seminar 9-level.....	860159
Chicago Summer Seminar 4-level.....	860154
Civics 9-level.....	824219
Civics 4-level.....	824214

**SPORTS OPPORTUNITIES**

Baseball: Intro.....390408  
 Baseball: Sophomore .....390508  
 Baseball: Varsity .....390608  
 Bsktball: Freshman Boys .....390708  
 Bsktball: Sophomore Boys.....390808  
 Bsktball: Varsity Boys.....390908  
 Bsktball: Freshman Girls.....391008  
 Bsktball: Sophomore and Varsity Girls.....391108  
 Cheerleading.....390108  
 Cross Country: Boys.....395008  
 Cross Country: Girls .....395108  
 Fencing: Introductory .....394608  
 Fencing: Varsity.....394708  
 Field Hockey: Freshman .....391308  
 Field Hockey: Advanced.....391708  
 Football: Freshman.....391808  
 Football: Sophomore .....391908  
 Football: Varsity.....392008

Lacrosse: Freshman and Sophomore Boys .....392108  
 Lacrosse: Junior and Senior Boys .....392208  
 Lacrosse: Freshman Girls .....392708  
 Lacrosse: Advanced Girls.....392308  
 Soccer: Freshman/Sophomore Boys.....395208  
 Soccer: Junior/Senior Boys.....392408  
 Soccer: Freshman Girls.....392508  
 Soccer: Intermediate Girls .....393908  
 Soccer: Advanced Girls .....394008  
 Softball Clinic.....396908  
 Tennis: Intermediate/Advanced.....392808  
 Tennis: Advanced/Match Play.....392908  
 Volleyball: Boys.....393108  
 Volleyball: Freshman Girls.....394208  
 Volleyball: Advanced Girls .....393208  
 Wrestling.....393508

**TRAVEL OPPORTUNITIES**

For more information on enrollment, please use the contact information listed in the travel opportunity description.

# Summer School Registration Form

NEW  
TRIER  
TOWNSHIP  
HIGH SCHOOL  
DISTRICT 203

## REGISTRATION DEADLINE IS MARCH 9, 2018

- Register online at <http://www.newtrier.k12.il.us/SummerSchool/>. Online registration is open to New Trier students only.
- Mail this registration form with payment to:  
New Trier High School, Summer School Office, Room 220, 385 Winnetka Avenue, Winnetka, IL 60093

## REGISTRATION INFORMATION (Please Print)

_____ LEGAL STUDENT NAME (Last)	_____ (First)	_____ NEW TRIER. ID #
_____ STREET ADDRESS	_____ VILLAGE	_____ ZIP
_____ ADVISER NAME	_____/_____/_____ BIRTH DATE	_____ GUARDIAN EMAIL ADDRESS
_____ GUARDIAN NAME (Last)	_____ (First)	(____)____-_____ GUARDIAN DAYTIME PHONE #

**ALL NON-NEW TRIER STUDENTS NEED TO COMPLETE REVERSE SIDE.**

## NON-NEW TRIER STUDENTS ONLY

PREVIOUSLY ATTENDED NEW TRIER? YES NO YEAR OF GRADUATION: 2019 2020 2021 2022 (CIRCLE RESPONSE)

HOME SCHOOL \_\_\_\_\_ HOME SCHOOL ADDRESS \_\_\_\_\_

## COURSE INFORMATION

COURSE NAME	TIME/SESSION	COURSE CODE(S) (listed on pages 17-18)	TUITION
_____	_____	_____	\$ _____
_____	_____	_____	\$ _____
_____	_____	_____	\$ _____
<b>Registration Fee*: \$50.00 per student (NON-REFUNDABLE)</b>			<b>\$ 50.00</b>
<b>TOTAL:</b>			\$ _____

PARENT SIGNATURE \_\_\_\_\_

**\*Course fee and \$50 per student registration fee required upon submission of registration.  
Student enrollment request will not be confirmed until all fees are paid.**

For more information visit the Summer School web site:  
<http://www.newtrier.k12.il.us/SummerSchool/>

# Ethnicity/Race Identification Information

## INSTRUCTIONS

This part is to be completed by the student's parents or guardians, and both questions must be answered. Part A asks about the student's ethnicity and Part B asks about the student's race.

**Part A. Is this student Hispanic/Latino?** (A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.) **Choose only one.**

\_\_\_\_\_ No, not Hispanic/Latino

\_\_\_\_\_ Yes, Hispanic/Latino

*The question above is about ethnicity, not race. No matter which answer you selected, continue and respond to the question below by marking one or more boxes to indicate what you consider this student's race to be.*

**Part B. What is the student's race? Choose one or more.**

\_\_\_\_\_ **American Indian or Alaska Native** (A person having origins in any of the original peoples of North and South America, including Central America.)

\_\_\_\_\_ **Asian** (A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.)

\_\_\_\_\_ **Black or African American** (A person having origins in any of the black racial groups of Africa.)

\_\_\_\_\_ **Native Hawaiian or Other Pacific Islander** (A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.)

\_\_\_\_\_ **White** (A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.)

## HOME LANGUAGE SURVEY

The State requires the district to collect a Home Language Survey for every new student. This information is used to count the students whose families speak a language other than English at home. It also helps to identify students who need to be assessed for English language proficiency.

1. Is a language other than English spoken in the home?  
Yes \_\_\_\_\_ No \_\_\_\_\_ What language? \_\_\_\_\_ (Home Language)

2. Does your child speak a language other than English?  
Yes \_\_\_\_\_ No \_\_\_\_\_ What language? \_\_\_\_\_ (Native Language)

If the answer to either question is yes, the law requires the school to assess your child's English language proficiency.

3. What language is spoken at home the most? \_\_\_\_\_

4. Was English the primary language of instruction at the student's previous school? Yes \_\_\_\_\_ No \_\_\_\_\_

5. For how many years has the student attended schools where English was the primary language of instruction? \_\_\_\_\_

6. Has the student ever been placed in an ESL/ELL program in school? If so, when? \_\_\_\_\_





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