



Plainfield Community Consolidated School District 202



Open to all incoming 9th-12th grade students.

District 202 High School Summer School 2024

Session I – June 3-26, 2024 (No School June 19)
Session II – July 1-2 and July 8-25, 2024
8:00 a.m. - 1:00 p.m., Monday – Thursday (No class on Fridays)
All courses will be in-person with a teacher. Courses with low enrollment will be offered online in the school building through Edgenuity. 2024 Summer School classes will be free to current Plainfield District 202 students (except Driver Ed BTW).

2024 Summer School Locations

Plainfield Central High School 24120 W. Fort Beggs Dr. Plainfield, IL 60544 Plainfield North High School 12005 S 248th Street Plainfield, IL 60585

2024 District 202 High School Summer School

Session I – June 3-26, 2024 (No School June 19)

*If all emergency days are used, Session 1 will run June 4-27, 2024

Session II – July 1-2 and July 8-25, 2024 8:00 a.m. - 1:00 p.m., Monday – Thursday (No class on Fridays)

All courses will be in-person with a teacher.

Courses with low enrollment will be offered online in the school building through Edgenuity.

2024 Summer School classes will be free to current Plainfield District 202 students (except Driver Ed BTW).

Summer school courses in 2024 will be in-person:

- Locations will include either Plainfield Central High School or Plainfield North High School
- In-person, teacher-taught courses will result in a letter grade that will be factored into their GPA, excluding Edgenuity which is pass/fail.
- In-person, teacher-taught courses are NCAA approved courses, excluding Edgenuity courses.
- All students will need to follow the guidelines in the School Health, Safety, and COVID-19 Information on the district's website.

Low Enrollment courses:

- Dependent upon student enrollment and teacher availability, specific courses may only be offered inperson online at the school through Edgenuity and will be determined once registration is complete.
- Edgenuity courses are NOT NCAA approved courses and should not be taken by students who plan to participate in athletics in college.
- Edgenuity courses result in a Pass/Fail grade; no letter grade will be issued.
- Courses through Edgenuity will still require daily in-person attendance. Students will be dropped with a grade of "F" and no refund if they are absent more than two days.
- Students will need to work outside of class hours to complete a class through Edgenuity.

Bridge Courses in Math and English for Incoming 9th Graders

These courses are not available through Edgenuity

Algebra I Bridge (.5 credits)

This course is designed for incoming 9th grade students who need additional time and instruction to learn the pre-Algebra math skills to have success in Algebra I as a freshman. This course will be taught in-person by a Plainfield math teacher and is strongly recommended for students who struggled in math during 8th grade. This course earns a half-credit (.5 credit) math elective but does not replace any of the three years of math required in high school.

English I Bridge (.5 credits)

This course is designed for incoming 9th grade students who need additional time and instruction in building skills in writing and reading to be ready for success in English I as a freshman. This course will be taught in-person by a Plainfield English teacher and is strongly recommended for students who struggled in English during 8th grade. This course earns a half-credit (.5 credit) English elective but does not replace any of the four years of required English courses.

District 202 High School Summer School 2024

GENERAL INFORMATION

District 202 High Schools provide a summer school program that offers high school credit courses to incoming freshmen and current high school students. Residents and non-residents of District 202 may enroll in the summer program. Courses offered are recognized for credit, except when noted, and may be used to fulfill graduation requirements. Credits may be transferred to other high schools.

SUMMER SCHOOL REGISTRATION

The Summer School Registration Form needs to be completed **online**. If you are not a District 202 registered student, contact one of the host high schools for a paper registration to complete and submit to the Curriculum & Instruction Office at your home high school.

PHSCC PEHS PSHS PNHS 7800 W. Caton Farm Rd 12005 S. 248th St. 24120 W. Fort Beggs Dr. 12001 S. Naperville Rd. Plainfield, IL 60544 Plainfield, IL 60586 Plainfield, IL 60585 Plainfield, IL 60585 815/436-3200 815/577-0324 815/439-5555 815/609-8506

WHEN TO REGISTER

Registration begins on March 4, 2024, and offices are open from 7:00 a.m. to 2:30 p.m. The registration deadline for summer school is **May 10, 2024**. Summer School registrations are accepted on a first come first serve basis. Any registrations received after May 10th, Session 2 only, are based on course and seat availability. A confirmation letter will be sent one week prior to the start of the session.

LOCATIONS

Summer School 2024 will be held at Plainfield Central High School and Plainfield North High School. On the first day of each session there will be a short orientation at the beginning of class to go over expectations.

<u>NOTE</u>: BUS SERVICE IS PROVIDED FOR QUALIFYING DISTRICT 202 STUDENTS, more information to follow.

TUITION (Due at time of registration)

Current 2023-24 D202 Students: \$ 0.00 per half-unit credit (one session)
Non-District 202 Students: \$290.00 per half-unit credit (one session)

Behind the Wheel: \$300.00 D202 students/\$400.00 non-students (plus cost for DE class)

ELD Vocabulary Development: \$ 0.00 (one session)

ATTENDANCE

Summer School is an intensive and compressed academic experience. Semester-long courses are taught in a fourteen-day block rather than the traditional eighteen-week semester. Because of this time compression, attendance is extremely important. The following regulations will be enforced:

- A student will be dropped with a grade of "F" and no refund when he/she accumulates any more than two (2) days of absences from a summer school class.
- An absence is defined as missing one or more hours of class.
- An absence will be recorded if a student arrives to class after 9:00 a.m. or leaves class before 12:00 p.m.
- A tardy is defined as being away from the class for less than one hour. A tardy will be treated as one-half day of absence.
- Any combination of the above, that totals more than two (2) days, will result in the student being dropped from summer school with a grade of "F" and no refund.
- Parents must call the attendance line at Plainfield Central or Plainfield North by 8:00 a.m. when their student is going to be absent.
- Vacation days and/or days of illness count as absences from summer school. A doctor's note and/or parent call-in will not excuse a student absence. *There are no excused absences in summer school.*

GRADES

Summer school grades will be available on the Home Access Center (HAC). Contact the summer school teacher directly with any grade questions. Report cards will not be mailed home. **FINAL EXAMS WILL BE GIVEN IN ALL CLASSES.**

SPECIAL EDUCATION or 504 SUPPORT

Students with Individual Education Plans (IEP's) or 504 Plans will receive their recorded accommodations. Special education teachers are available in the Resource Lab to assist students. Modifications, adaptations and/or accommodations are made in the general education classroom, and special education teachers are also available in some general education classes to assist students. If there are questions regarding your student's accommodations, please contact your home school.

Summer School Courses

Please note: Session I is semester one; Session II is semester two. If repeating a course, please identify what semester is to be repeated on the application.

Note: Students that need to complete a full credit of a course must register for and complete both summer school sessions. If a student needs only one semester of credit, Semester 1 credit (0.5 credits) will be issued for students completing Session 1 (June 3- June 26, Monday-Thursday) and Semester 2 credit (0.5 credits) will be issued for students completing Session 2 (July 1-2 and July 8-25, Monday-Thursday).

Algebra 1

Grade Open to: Incoming 10-12 Credit Recovery Only Credit: 0.5

Prerequisite: None

This course is the introductory course in the math sequence. Topics include equations, inequalities and systems of equations and inequalities; graphing polynomial functions, exponential functions, and quadratic functions; and applying the properties of descriptive statistics to problem solving. **Graphing calculator required (TI-84, TI-84+ preferred).**

Algebra 2

Grade Open to: Incoming 10-12 Credit Recovery Only Credit: 0.5

Prerequisite: Algebra 1 & Geometry

This course provides instruction that covers the following topics: solving equations, inequalities, and systems of equations and inequalities; graphing polynomial functions, conics, exponential, and logarithmic functions; simplifying rational expressions and applying properties of complex numbers and trigonometric ratios to solve problems. **Graphing calculator required (TI-84, or TI-84+ preferred)**.

Biology

Grade Open to: Incoming 10-12 Credit Recovery Only Credit: 0.5

Prerequisite: None

This laboratory course is designed for students with a variety of skills and ability levels. It examines the following topics in depth: chemistry of life, the biosphere, populations, cell structure and function, DNA and inheritance, evolution, and classification. A significant emphasis is placed on scientific methodology. Recurring themes include ecology, genetics, and evolution.

Chemistry

Grade Open to: Incoming 11-12 Credit Recovery Only Credit: 0.5

 $\begin{tabular}{ll} \textbf{Prerequisite:} & Algebra & 1 \\ \end{tabular}$

This course is designed for any student interested in acquiring an exposure to the science of chemistry. It explores modern chemical concepts such as matter, atomic structure, stoichiometry, periodic table, gas laws, nuclear chemistry, chemical equations, and nomenclature through laboratory investigation and a study of the development of major theoretical topics when applicable. An emphasis is placed on conceptual developments and basic chemistry skills. **Graphing calculator required (TI-84, or TI-84+ preferred).**

Computer Applications (only available Session II)

Grade Open to: Incoming 9-12 Credit: 0.5

Prerequisite: Introduction to Computer Technology

This course is designed to provide students with hands-on experience with personal computers. The student gains knowledge of computer technology through use of Microsoft Office. Students will learn Word, Excel, Power Point, and Access and develop the knowledge and skills necessary to apply learning in personal and/or business applications. These programs are beneficial in students' daily lives and in a variety of careers.

Driver Education, CPR, First Aid, and Safety (Offered only during Session 1)

BTW is available at the student's home school session 1 and 2 based on scheduling and availability.

Grade Open to: Incoming 10-12

Credit: 0.5

Prerequisite: Students must pass 8 courses in the previous two semesters. Students must be at least 15 years of age prior to the start of summer school. Course offering is dependent on teacher availability.

BTW Fees: \$ 300.00 (In-District); \$400.00 (BTW) + \$290.00 (class) (Out-of-District). Students must pay the Behind the Wheel (BTW) fee with summer school registration. Students will also have an additional state fee for student driver permit and are required to purchase safety supplies for use with American Red Cross skills. The BTW instruction will be provided at the student's home school (non-202 students – offered at summer school building location). Course offering is dependent on teacher availability.

Driver Education, First Aid, and Safety will promote the development of citizens who learn traffic regulations and laws to become safe and responsible users of the highway transportation system. This program uses an integrated approach to the classroom phase of driver education and the behind-the-wheel phase. American Red Cross first aid and safety curriculum, along with the American Red Cross adult and infant CPR will be included. Also, AED training is incorporated to enhance the students' knowledge of their contributions and responsibility as a citizen, not only on the roads, but within the total community. All sophomores, juniors, and seniors under the age of eighteen must successfully complete all phases of Driver Education prior to receiving a State of Illinois Driver's license. <u>Under State of IL quidelines</u>, students are only allowed 2 days of absence for this course.

Economics

Grade Open to: Incoming 11-12 Credit: 0.5

Prerequisite: None

This one-semester course gives the student an understanding of our economic system and its principles. Students learn about the factors of production, supply and demand, economic systems other than capitalism, business enterprise, and government in a developing economy. In addition, the student learns the principles of educated purchasing as a consumer through decision-making and money-management processes. Economics is recommended for the college-bound student. This course can be used to meet the consumer education credit for graduation.

English I

Grade Open to: Incoming 10-12 Credit Recovery Only Credit: 0.5

Prerequisite: None

Fees: Cost of required paperback book

Students will read a variety of texts to analyze key ideas, details, and structures with the goal of summarizing information, creating inferences and evaluating author's purpose. Additionally, students will express themselves across all writing formats, using standardized writing procedures and language, to develop a central idea, maintain a coherent focus, and elaborate the points made with relevant research and/or examples. Finally, students will engage in formal and informal verbal discourse to exchange ideas effectively.

English II

Grade Open to: Incoming 11-12 Credit Recovery Only Credit: 0.5

Prerequisite: None

Fees: Cost of required paperback book

Students will analyze various works in different artistic mediums to evaluate how authors craft their prose to establish a purpose. Through writing, students construct diverse writing products using complex materials and specialized sources to formulate a central idea, maintain a coherent focus, and elaborate with relevant research and/or examples. Through a variety of speaking situations, students will use formal and academic English appropriate for a purpose.

English III

Grade Open to: Incoming 12 Credit Recovery Only Credit: 0.5

Prerequisite: None

Fees: Cost of required paperback book

Students will analyze various complicated works by dissecting structure of text, assessing point of view, and determining themes. Through writing, students will develop an argument by comparing various ideas and themes, making inferences, citing specific textual evidence and/or relevant research to support relationships between selections. Through a variety of collaborative speaking situations, students will use formal and academic English appropriate for a purpose.

English IV

Grade Open to: 12 Credit Recovery Only Credit: 0.5

Prerequisite: None

Fees: Cost of required paperback book

Students will interpret and analyze multiple complex literary and informative texts independently and proficiently in order to evaluate author purpose and approach. They will synthesize information and evidence from diverse media sources to communicate findings in various well-organized and audience appropriate formats. Through both written and verbal expression, students will construct unique arguments, appropriate to style and task, that present substantive ideas rooted in analysis, reflection and research that demonstrate a strong command of Standard English grammar and elevated academic language.

Geometry

Grade Open to: Incoming 10-12 Credit Recovery Only Credit: 0.5

Prerequisite: Algebra 1

This course focuses on congruence, proof, and constructions and the application of those concepts to similarity, circle, trigonometry, polygons, and solids. Connections of Algebra and Geometry will be built through the use of coordinates. **Graphing calculator required (TI-84, TI-84+ preferred).**

Government

Grade Open to: Incoming 11-12 Credit: 0.5

Prerequisite: None

This course focuses on an extensive study of the executive, legislative, and judicial branches of the U.S. Federal Government. State and local governments are also major areas of study. Required tests on the U.S. Constitution, Illinois Constitution, Declaration of Independence, and Flag Codes are administered at this time. The student understands the rights and responsibilities of a citizen of the United States and the state of Illinois upon completion of this course.

Introduction to Computer Technology (only available Session I)

Grade Open to: Incoming 9-12 Credit: 0.5

Prerequisite: None

This course is designed to teach students the touch system of the alpha/numeric keyboard on the personal computer, with an emphasis on proper keying techniques and proofreading/editing skills. Students will develop speed and accuracy while producing and editing properly formatted documents utilizing the appropriate software applications. Students also gain knowledge of Microsoft Word. Basic word processing introduced. Students key academic reports, personal letters, tables and a capstone project on Microsoft Word. The development of employability skills is included in the course. This course is required before entry into other business computer classes. This course is only offered during session one.

Physics

Grade Open to: Incoming 11-12 Credit Recovery Only Credit: 0.5

Prerequisite: Algebra 1

This course introduces students to the central concepts of physics as it relates to events familiar in the everyday environment, including: motion, forces, energy, matter, heat, sound, light, and the inside of atoms. Course emphasis is on lab work as well as on lecture, and on comprehension as well as computation. **Graphing calculator required (TI-84, or TI-84+ preferred).**

Physical Science

Grade Open to: Incoming 11-12 Credit Recovery Only Credit: 0.5

Prerequisite: Biology & Teacher Recommendation

Physical Science will teach students critical thinking and problem-solving skills while introducing them to concepts in Physics, Chemistry and Earth/Space Science. This course incorporates real work problem-based activities, hands on laboratory experiences, scientific research/writing techniques, and reinforces the algebra skills required for scientific processes. Physical Science will provide students a solid understanding of the following topics: Force, Motion, Energy, Waves, Electricity and Magnetism, Earth's Climate and Processes, The Solar System, Chemical Structures and Reactions. **Graphing calculator required (T1-84, or T1-84+ preferred).**

Sports and Entertainment Marketing and Advertising

Grade Open to: Incoming 9-12 **Credit:** 0.5

Prerequisite: None

This course focuses on marketing and advertising products to the consumer. Content is based on real world examples in sports, entertainment and advertising. Topics covered include marketing research, product planning, purchasing, distribution, pricing, promotion, and advertising in relation to sports and entertainment.

US History

Grade Open to: Incoming 10-12 Credit: 0.5

Prerequisite: None

This course is a survey of U.S. History, originating with a review of the founding of our nation. It investigates the study of Presidential administrations and compares major historical events and movements with a focus on the social, economic, and political aspects of America's past. Students are expected to think critically in order to participate in classroom discussions and produce analytical essays utilizing primary and secondary source documents.

World History

Grade Open to: Incoming 9-12 Credit: 0.5

Prerequisite: None

This course examines the development of Western Culture from Middle Ages to the aftermath of World War I. Students will assess the nature of changes in global frameworks and their causes and consequences, as well as comparisons among major societies. Students are expected to think critically in order to participate in classroom discussions and produce analytical essays utilizing primary and secondary source documents.

Fundamental Special Education Summer School Courses

Please note: Session I is semester one; Session II is semester two. If repeating a course, please identify what semester is to be repeated on the application.

Note: Students that need to complete a full credit of a course must register for and complete both summer school sessions. **All sessions will be offered only in-person.**

Instructional Options

Classroom instruction will be completed through our Edgenuity program with support and guidance by a certified special education teacher. Classroom will be content specific (English, math and social studies classrooms). Students may need to work outside of class hours to complete a class through Edgenuity.

FND Algebra 1A Credit Recovery Only

Grade Open To: Incoming 10-11 **Credit:** 0.5

Prerequisite/Grade Recommendation: IEP Team Recommendation

This course is designed to help students obtain a better understanding of basic math skills and build a foundation for future mathematical study. Some of the topics of study include problem-solving techniques, operations with variables, equation and inequality solving, order of operations, mathematical properties, writing and evaluating expressions, inverse operation, and factorization. Instruction is individualized as needed. **Graphing calculator required (TI-84, TI-84+ preferred).**

FND Algebra 1B Credit Recovery Only

This course is designed to help students gain a better understanding of algebra and master its concepts. Some of the topics include: measurement, fraction concepts, percentages, ratios, graphing, numeric operations, calculator operations, decimals, integers, equations, statistics, rational numbers, and basic geometry concepts. Instruction is individualized as needed. *Graphing calculator required (TI-84, TI-84+ preferred).*

FND Geometry Credit Recovery Only

Grade Open To: Incoming 11-12 Credit: 0.5

Prerequisite/Grade Recommendation: Algebra I, Parts 1 & 2 and IEP Team recommendation

This special education course is designed to help students gain an understanding of general topics in geometry. Students will be able to identify different types of lines and angles and their relationships. Some of the topics covered in this class will include: angle & triangle identification, congruence, similarity & basic trigonometry, quadrilaterals & their properties; solving problems for perimeter, area, volume and surface area. Instruction is individualized as needed.

FND General Math 1 Credit Recovery Only

Grade Open To: Incoming 10 Credit: 0.5

Prerequisite/Grade Recommendation: IEP Team Recommendation

This special education course is designed to provide foundations in essential math skills. Some of the topics include problem solving techniques, decimals, fractions, and pre-algebra concepts. Instruction is individualized as needed.

FND General Math 2 Credit Recovery Only

Grade Open To: Incoming 10-11 Credit: 0.5

Prerequisite/Grade Recommendation: IEP Team Recommendation

This special education course is designed to provide foundations in pre-algebra concepts. Students will learn about fractions and decimals, inequalities, square roots, and irrational numbers. Other topics included are variables, algebraic patterns, expressions and algebraic rules and properties. The class will also address basic geometric concepts such as surface area and volume of 3D shapes along with measurements of angles and lines. Instruction is individualized as needed.

FND Practical Math Credit Recovery Only

Grade Open To: Incoming 11-12 Credit: 0.5

Prerequisite/Grade Recommendation: IEP Team Recommendation

This special education course is designed to aid students to meet challenges faced by most consumers. The topics include: basic skills of computation, calculator applications, budgeting, handling savings and checking accounts, loan applications, buying and financing a car, automobile insurance, buying/renting a house, paying income taxes and using tax tables. Instruction is individualized as needed.

FND English I Credit Recovery Only

Grade Open To: Incoming 10 Credit: 0.5

Prerequisite: IEP Team Recommendation

This year long special education course is designed to support students as they read a variety of texts to identify key ideas, details, and structures with the goal of summarizing information and evaluating theme. Students will produce a written product using the standardized writing process.

FND English II Credit Recovery Only

Grade Open To: Incoming 11 Credit: 0.5

Prerequisite: IEP Team Recommendation

This special education course is designed to support students as they analyze the author's attitude through various characteristics of tone. Through writing, students construct writing products using materials and sources to formulate a central idea, maintain a coherent focus, and elaborate with relevant research examples. Second semester focuses on persuasive techniques, formalizing claims, and writing a formal research paper.

FND English III Credit Recovery Only

Grade Open To: Incoming 12 Credit: 0.5

Prerequisite: IEP Team Recommendation

This special education course is designed to support students as they analyze various works by identifying the structure of the text, use of rhetoric in an argument, and evaluating the effectiveness of the intended argument. Through writing, students will develop an argument by comparing various ideas and themes, making inferences, and citing specific textual evidence.

FND English IV Credit Recovery Only

Grade Open To: Incoming 12 Credit: 0.5

Prerequisite: IEP Team Recommendation

This special education course is designed to support students as they interpret and analyze literary and informative texts. They will synthesize information and evidence from diverse media sources to communicate findings in various well-organized and audience appropriate formats. Through both written and verbal presentations, students will construct arguments that present ideas rooted in analysis, reflection, and research.

FND U S History

Grade Open to: Incoming 10-11 Credit: 0.5

Prerequisite/Grade recommendations: IEP Team Recommendation

This special education course reviews the founding of the nation, the history of our Presidents, and studies major historical events as they relate to America's past and present. Students will be expected to produce projects and assignments, which demonstrate understanding through the use of texts, supplemental materials and teachergenerated curriculum. Instruction is individualized as needed.

FND Government & Civics

Grade Open to: Incoming 11-12 Credit: 0.5

Prerequisite/Grade recommendations: IEP Team Recommendation

This special education course studies the executive, legislative and judicial branches of government at the Federal, State and Local levels. Students will gain an understanding of their country's legal system, as well as the rights and responsibilities of a citizen of the United States and the State of Illinois during the semester. Students will be expected to pass the required tests on the U.S. Constitution, Illinois Constitution, as well as show an understanding of the Declaration of Independence and Flag Codes through projects with the use of supplemental materials and teacher-generated curriculum. Instruction is individualized as needed.

FND Economics

Grade Open To: Incoming 11-12 **Credit:** 0.5

Prerequisite/Grade Recommendation: IEP Team Recommendation

This special education course provides students with an understanding of the United States economic system and principles. The students will learn about supply and demand, factors of production, a variety economic systems, business enterprise and government in a developing economy. The student will learn the principles of educated purchasing as a consumer through decision- making and money management processes. Due to the unique learning needs of these students, the curriculum and materials will be modified, and used in conjunction with supplementary materials and teacher-generated materials. *This course can be used to satisfy the consumer education credit for graduation.*

Plainfield District 202 • High School Summer School 2024

Summer School Information and Application materials are available from the following web site: www.psd202.org or High School websites

REGISTRATION DEADLINE: May 10, 2024
Session I (Semester 1): June 3- June 26, 2024 (No class June 19)
Session II (Semester 2): July 1-2 and July 8-25, 2024

Below is the list of the courses available for the High School Summer School program for 2024. Courses are offered where there is sufficient enrollment. Tuition payments made for classes that are canceled due to low enrollment will be refunded to the parent.

	Credit per	Available	Available
Course	Session	Session I	Session II
Algebra 1	0.5	Х	Х
Algebra 1 Bridge	0.5	Х	Х
Algebra 2	0.5	Χ	Х
Biology	0.5	Х	X
Chemistry	0.5	Χ	Χ
Computer Applications	0.5		Χ
Drivers Education Classroom	0.5	Х	
Drivers Education BTW	0.0	Х	X
Economics	0.5	Χ	Χ
English I	0.5	Χ	Χ
English 1 Bridge	0.5	Χ	Х
English II	0.5	Χ	Х
English III	0.5	Х	Х
English IV	0.5	Χ	Χ
Geometry	0.5	Х	X
Government	0.5	Χ	Χ
Intro to Computer Technology	0.5	Χ	
Physics	0.5	Х	Х
Physical Science	0.5	Χ	Х
Sports and Entertainment Mktg	0.5	Χ	
US History	0.5	Χ	Х
World History	0.5	Χ	X

Summer School Expectations

- 1. Students must be in their classroom by 8:00 a.m. daily. Students are not allowed to smoke on the grounds or in the building.
- 2. Students should arrive ten (10) minutes before the start of class and should leave the grounds at once after class is dismissed for the day. Students are assigned a designated classroom and will not be allowed to leave the building until class is completed.
- 3. Students who drive must park in the designated student parking area.
- 4. **District 202 Student Handbook** will serve as a guide for summer school. Students who violate school rules will be dropped from summer school. Students are expected to comply with all rules.
- 5. **Daily attendance is mandatory.** A student who accrues more than two (2) days of absence from summer school will be dropped with a grade of "F" and without a refund. An absence is defined as missing one or more hours of class. An absence will be recorded if a student arrives at class after 9:00 a.m. or leaves class before 12:00 p.m. A tardy is any absence less than one hour and will be treated as one-half day of absence. As set forth by the Secretary of State, a Driver Education student will fail upon their second (2nd) absence. **VACATION DAYS AND/OR DAYS OF ILLNESS COUNT AS ABSENCES FROM SUMMER SCHOOL.**
- 6. There are no excused absences from summer school. Parents must call the attendance line **of your host school by 8:00 a.m.** when their student is not going to be in attendance.

Failure to comply with these rules will result in dismissal from summer school, earning a grade of "F" and no refund.

PLEASE PRINT CLEARLY

Check/MO#/Credit

Date:

Plainfield District 202 High School 2024 Summer School Registration Form

OUT OF DISTRICT ONLY

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Student:				
Date of Birth (MM/DD/YYYY	G	ender:	M F	Non-binary
Name of current school:		Curre	nt Grade:	
Parent/Guar	dian Information	1		
Parent/Guardian(s):				
Address:				
City: State: Zip Code:	Parent email (1	reg)		
Phone #:			-	e Work Phone
Emergency Co	ontact Informatio	on		
Emergency Contact:	Relationship to	Studen	t:	
Phone #:	Cell P	hone	Home Phone	e Work Phone
Course Registration (Session 1: June 3 – J	une 26 & Session	2: July	1 - 2 <i>and</i> Ju	ly 8 - 25)
Course Name	Repeat Course?		ster Repeatin	
Session 1:	YES/NO	*math - add \$	\$0.00 workbook fee	YES/NO
Session 2:	YES/NO		\$0.00 workbook fee	YES/NO
	Total		Amount Du	e:
Form of payment: Check Money Order Cash Visa/Master Card (email required)				
Summer school site attending for classes): PHSCC	or PNHS			
Do you need transportation, if determined eligible? YES NO NOTE: If yes, you will be contacted with transportation information or eligibility status.				
Did student receive Special Education services in 2023-24: VES NO Did student receive 504 Plan services in 2023-24: YES NO NO DID NO				
Tuition (Only Driver Ed/BTW for current Plainfield students for Summer 2024) Tuition is due at time of registration. There will be no refunds after the start of the first day of class. Payment can be made by Check, Money Order, Cash, Visa, or Master Card. Credit card payments must include an email address (above) and will be notified when they can make the payment thru the online payment system. We will only accept cash or credit card payments after May 10, 2024. No payment plans or fee waivers are available for summer school. Checks are to be made payable to: District 202 High School Summer School				
Cost Per Session: \$0.00 (District 202 residents) • \$290.00 (non-District 202 residents) Drivers Education w/Behind the Wheel: \$300.00 (Dist. 202 residents) • \$400.00 (non-Dist. 202 residents)				
Registration forms and tuition payments due on or befo your student's high school Curriculum & Ins				

~Do Not Write Below - Office Use Only~

Amount:

Received by:

Plainfield District 202 Summer School Expectations (Return with Registration Form)

- 1. Students must be in their classroom by 8:00 a.m. daily.
- 2. Students are not allowed to smoke on the grounds or in the building.
- 3. Students should not arrive more than ten (10) minutes before the start of class and should leave the grounds at once after class is dismissed for the day.
- 4. Students that drive must park in the designated student parking area.
- 5. Students should not be in any other part of the building.
- 6. Students will not be allowed to leave the building during the breaks.
- 7. **District 202 Student Handbook** will serve as a guide for summer school. Students who violate school rules will be dropped from summer school. Students are expected to comply with all rules.
- 8. **Daily attendance is mandatory.** A student who accrues more than two (2) days of absence from summer school will be dropped without a refund or credit for the course. An absence is defined as missing one or more hours of class. An absence will be recorded if a student arrives to class after 9:00 a.m. or leaves class before 12:00 p.m. A tardy is any absence less than one hour and will be treated as one-half day of absence. As set forth by the Secretary of State, a Driver Education student will fail upon their second (2nd) absence. **VACATION DAYS AND/OR DAYS OF ILLNESS COUNT AS ABSENCES FROM SUMMER SCHOOL.** A Doctor's note does not excuse an absence.
- 9. There are no excused absences from summer school. Parents must call the attendance line at the student's **host school** by 8:00 a.m. when their student is **not** going to be in attendance.
- 10. Students should dress properly while attending summer school. Please refer to the **District 202 Student Handbook**.

Failure to comply with these rules will result in dismissal from summer school, a loss of credit, and no refund.

I have read the above rules and have agreed to abide by them, or risk being dropped from summer school with a grade of "F". No refund will be issued.

Print Student Name	
Student ID Number	
Student Signature	
Print Parent Name	
Parent Signature	
· ·	
Date	
Student's Current Sch	nool

NOTE: THIS FORM MUST BE COMPLETED AND RETURNED WITH YOUR SUMMER SCHOOL APPLICATION FORM

Computer, Internet and Electronic Mail – User Agreement Plainfield School District #202

Note: A signed copy of this form must be returned with a student's high school summer school application. Students will not be allowed to use district computer equipment without a signed form on file.

All use of the Internet shall be consistent with the district's goal of promoting educational excellence by facilitating resource sharing, innovation, and communication. This Agreement does not attempt to state all required or proscribed behavior by the user. It is intended to serve as a summary of the Board of Education's policy entitles "Acceptable Use of Plainfield Community Consolidated School District 202 Computer Network, Electronic Mail, and the Internet: Administrative Procedures" (File: INA.AP). If you want to read this policy in its entirety, it is available at each school campus as well as the District Administrative Center. **The failure of any user to follow the terms of the** "User Agreement" will result in the loss of privileges, disciplinary action, and/or appropriate legal action. The signature(s) at the end of this document is legally binding and indicates the party that signed has read the terms and conditions carefully and understands their significance.

- 1. Acceptable Use Access to the District's electronic network must be (a) for the purpose of education or research and be consistent with the educational objectives of the District, or (b) for a legitimate business use.
- 2. Privileges The use of the district's electronic network is a privilege, not a right, and inappropriate use will result in a cancellation of those privileges. The system administrator will make all decisions regarding whether or not a user has violated this *Agreement* and may deny, revoke, or suspend access at any time; his or her decision is final.
- 3. Network Etiquette You are expected to abide by the generally accepted rules of network etiquette.
- 4. No Warranties The District makes no warranties of any kind, whether expressed or implied, for the service it is providing.
- 5. Indemnification The user agrees to indemnify the School District for any losses, costs, or damages, including reasonable attorney fees, incurred by the district relating to, or arising out of, any breach of this *Agreement*.
- 6. Security Network security is a high priority. If you can identify a security problem on the Internet, you must notify the system administrator or building principal. Do not demonstrate the problem to other users. Keep your account and password confidential.
- 7. Vandalism Vandalism will result in cancellation of privileges and other disciplinary action. Vandalism is defined as any malicious attempt to harm or destroy data of another user, the Internet, or any other network.
- 8. Telephone Charges The District assumes no responsibility for any unauthorized charges or fees, including telephone charges, long-distance charges, per-minute surcharges, and/or equipment or line costs.
- 9. Copyright Web Publishing Rules Copyright law and District policy prohibit the republishing of text or graphics found on the Web or on District Web sites or file servers, without explicit written permission.
- 10. Use of Electronic Mail The District's electronic mail system and its constituent software, hardware, and data files, are owned and controlled by the School District. The School District provides e-mail to aid students and staff members in fulfilling their duties and responsibilities, and as an education tool.

As outlined in Board policy and administrative procedures (File: INA), copies of which are available in the main office of each school, the following are not permitted:

- Violating any Federal, State, or local laws.
- Sending or displaying offensive messages or pictures.
- Using obscene language.
- Harassing, insulting, or attacking others.
- Damaging computers or the district's computer network, including the introduction of viruses designed to corrupt systems, files, and/or other resources.
- Using others' passwords.
- Trespassing in others' folders, work, or files.
- Intentionally wasting limited resources.
- Employing the District's computer network for commercial purposes.
- Political lobbying.

I have read this *User Agreement*. I understand that access is designed for educational purposes and that the district has taken precautions to eliminate controversial material. However, I also recognize it is impossible for the district to restrict access to all controversial and inappropriate materials. I will hold harmless the district, its employees, agents, or Board members, for any harm caused by materials or software obtained via the network. I accept full responsibility for supervision if and when my child's use is not in a school setting. I have discussed the terms of this *Agreement* with my child.

Please check "YES" if you allow your child to have access to the District Computer Network and the Internet or "NO" if you do not want to allow your child access to the District Computer Network and the Internet.

Student's Signature:	Date of Birth:
Student's Name (Please Print):	Student ID#:
School:	Grade:
Parent/Guardian Signature:	Date:
YES – Permission granted for my student to use the	he District Computer Network and assess to the Internet
NO – Permission denied for my student to use the	District Computer Network and assess to the Internet
Home Address:	
Home Telephone ()	Work Telephone: ()

Plainfield Community Consolidated School District 202

We prepare learners for the future.



Administration Center 15732 Howard Street Plainfield, IL 60544 www.psd202.org

(815) 577-4000 – telephone (815) 436-7824 – main fax

Summer School Health Information To be completed by parent or guardian

Student's Name:				Date of Birth:
Gender (circle): M F Non-Binary	Name	e of sch	ool last attended	:
Grade just completed:		_		
Name of Emergency Contact:			Phone	e:
Name of Emergency Contact:			Phone	e:
Please circle one and explain all 'Yes' ar	nswers			
Life-Threatening Allergy	Yes	No	Explain:	
Asthma	Yes	No	Explain:	
Diabetes	Yes	No	Explain:	
Seizure Disorder	Yes	No	Explain:	
Physical Restrictions	Yes	No	Explain:	
Other Health Information staff may need to know	Yes	No	Explain:	
Medication(s) necessary while at school Please note: Emergency medication supplies should be carried by the second	ons, such		nephrine auto-in	ijectors, asthma inhalers, and diabetic
Please recognize that there is not a nurse result in a 911 call requesting emergency		•	0	nool. All medical emergencies will
I release this information to be shared with educational purposes.	approp	riate sc	hool and emerge	ency personnel for safety and
Parent Signature			——————————————————————————————————————	Phone