# Lindbergh High School 2022

# SUMMER SCHOOL PROGRAM

@ Sperreng Middle School

5000 S. Lindbergh Blvd.

St. Louis, MO 63126

High School Office: 314-729-2410

Fax: 314-729-2412

# TABLE OF CONTENTS

	<u>PAGE</u>
INFORMATIONAL LETTER	3
ATTENDANCE REQUIREMENTS	4
EXPECTATIONS	4
CONSEQUENCES	5
ELIGIBILITY	5
TUITION	5
CREDIT OPTIONS	5
REGISTRATION INFORMATION	7
COURSE OFFERINGS & DESCRIPTIONS	8
OTHER VIRTUAL OPTIONS THROUGH LAUNCH	13

Dear Students and Parent(s)/Guardians:

Lindbergh High School's Summer Program offers students an opportunity to recover needed credits for graduation and provides an additional opportunity for students to take course(s) which may be difficult to incorporate into their regular school year schedule.

The summer school program's schedule is as follows:

The Summer School program runs from June 13 – July 21, 2022, Monday - Thursday

Due to construction on the high school campus, summer school will be held at Sperreng Middle School.

Specific 6 week course(s) will determine time of class:

- ♦ Taking one course: 7:45 a.m. 10:25 a.m. or 10:35 a.m. 1:15 p.m.
- ♦ Taking two courses: 7:45 a.m. 1:15 p.m.

Summer school will <u>not</u> be in session on Monday, July 4<sup>th</sup>
Summer school will not be in session on Fridays (6/17, 6/24, 7/1, 7/8, 7/15)

Please review the summer school booklet carefully for procedures and expectations. Feel free to contact your student's counselor with questions prior to the start of summer school at 314-729-2410. We look forward to seeing you on the first day!!!

Sincerely,

Lindbergh Summer School Staff

# **ATTENDANCE REQUIREMENTS**

# Attendance Policy - Online Summer School

Participating in class is critical to success in summer school. Students are expected to login regularly and complete classwork in a timely manner. Students that do not log into their online classes for the first full week will be dropped from their class. In addition, students not making adequate progress towards completion of the course may be dropped from the course at three weeks.

# Attendance Policy - In-Person Summer School

Students can miss a maximum of two days of summer school. Students who miss three days will be dropped from the course. Absences can be excused for the following reasons: illnesses with a doctor's note, death in the family, religious obligations, court appearances, or other emergencies as determined by the principal. **Two (2) tardies are considered equivalent of one (1) absence.** (A student is considered tardy if they are 1 - 15 minutes late to class. If a student is 16 minutes or more, late to class, it is considered an absence). If dismissed, students may not be placed in credit recovery.

# Withdrawing from Summer School

Students can withdraw from a course until the last day of the fourth week of summer school without penalty. After that, an F will be assigned to the student's transcript.

#### **EXPECTATIONS**

Summer school students are expected to conduct themselves in a manner according to the Lindbergh High School "*Rights and Responsibility*" *Discipline Handbook* available online. Important expectations, but not limited to, are:

- 1. Students will follow directions the first time they are given.
- 2. Students will follow all classroom rules.
- 3. Students are to follow the dress code according to the "Handbook".
- 4. Lindbergh is a "Smoke Free Campus"!
- 5. All Lindbergh Schools discipline policies are in effect. See *Rights and Responsibilities* for details.

#### **CONSEQUENCES**

Students who violate the discipline or classroom expectations will be referred to the principal for disciplinary action.

Consequences are as follows (Depending on infraction):

First Offense Warning/Parent Called to dismissal from

Second Offense One-day of out-of-school suspension Parent Called\*

This suspension counts as an "absence" to dismissal from

summer school.

Third Offense Dismissal from summer school\*

\*If offense is serious enough, immediate suspension or dismissal may be granted with possible further disciplinary action.

#### **ELIGIBILITY**

Any student who is currently enrolled or residing in the Lindbergh School District and has completed the eighth grade may enroll in the summer school program at no charge. Non-resident students may enroll if space is available for a fee.

#### **INCOMING FRESHMEN**

All incoming 9th graders are allowed to attend summer school, and may choose from Arts & Crafts, Online Driver Education, Health, Independent Living, Physical Education, online P.E. and online Health

#### **TUITION**

Residents of the Lindbergh School District may enroll in any course free of charge except for Driver Education Part 2 (street driving). The fee for students enrolled in Driver Education 2 is \$175. Once a student signs up for Drivers Education 2, information will be sent regarding how to pay the fee electronically through RevTrack.

#### **CREDIT OPTIONS**

Students who successfully complete one course will earn half (1/2) credit. Students who successfully complete two courses will earn a total of one credit.

## **SUMMER SCHOOL GRADES:**

Grades in summer school *do not replace* an F received during the school year. Both the summer school grade and the grade earned during the school year are figured into the grade point average, and both grades will appear on the transcript.

# **PHYSICAL EDUCATION**

Students are allowed to take **only ONE** semester of P.E. each summer.

# **PARKING**

Parking is available on Sperreng Middle School's campus. Permits are not required.

\*\*Please note that classes fill quickly. Priority will be given to upperclassmen the first week registration materials are accepted. \*\*

\*\*<u>All classes are subject to being cancelled based on enrollment numbers.</u> \*\*

## **REGISTRATION INFORMATION:**

## For Lindbergh students:

Registration may be accomplished by completing the Summer School Enrollment Form at <a href="https://forms.gle/3EEAgNjRzxpyJ4aR9">https://forms.gle/3EEAgNjRzxpyJ4aR9</a>

Registration will be open *Monday, February 28, 2022* at 7:30 A.M.

## For residents not currently attending Lindbergh schools:

Contact Terri Musante at <a href="mailto:tmusante@lindberghschools.ws">tmusante@lindberghschools.ws</a> to start the registration process. For more information on what is required please visit <a href="https://go.lindberghschools.ws/page/10630">https://go.lindberghschools.ws/page/10630</a>.

\*\*Preliminary schedules will be mailed by May 6th, tentatively.\*\*

\*\*Schedules will be available on the first day of their summer session. \*\*

\*\*Students will be notified if they do NOT get into a class due to class cancellation or a class being closed.\*\*

\*\* Some courses may be offered via a computer based platform if enrollment numbers are too low.\*\*

# **COURSE OFFERINGS**

# JUNE 13<sup>th</sup> – JULY 21<sup>st</sup>

		1ST PERIOD	2ND PERIOD
COURSE #	COURSE TITLE	7:45am - 10:25am	10:35am - 1:15pm
1108	English 1– semester 1	Offered	X
1109	English 1– semester 2	X	Offered
1208	English 2– semester 1	Offered	X
1209	English 2– semester 2	X	Offered
1308	English 3– semester 1	Offered	X
1309	English 3– semester 2	X	Offered
9223	Credit Rec. English 4- semester 1	Offered	Offered
9224	Credit Rec. English 4- semester 2	Offered	Offered
2208	World History– semester 1	X	Offered
2209	World History– semester 2	Offered	X
2308	US Gov. and Politics – semester 1	Χ	Offered
2309	US Gov. and Politics– semester 2	Offered	X
2228	U.S. History– semester 1	Χ	Offered
2229	U.S. History– semester 2	Offered	X
3118	Algebra 1 Part A– semester 1	Χ	Offered
3119	Algebra 1 Part A– semester 2	Х	Offered
3128	Algebra 1 Part B– semester 1	Х	Offered
3129	Algebra 1 Part B– semester 2	Χ	Offered
3158	Algebra 1– semester 1	Х	Offered
3159	Algebra 1– semester 2	Х	Offered
3258	Geometry College Prep – semester 1	Offered	Х
3259	Geometry College Prep – semester 2	Offered	Х
3306	Algebra 2 College Prep - semester 1	Offered	Х
3307	Algebra 2 College Prep - semester 2	Offered	Х
4204	Biology Part A- semester 1	Offered	Х
4206	Biology Part A- semester 2	Offered	X
4211	Biology Part B- semester 1	Х	Offered
4213	Biology Part B- semester 2	X	Offered
4208	Biology– semester 1	Offered	Х
4209	Biology– semester 2	Х	Offered
9219	Credit Rec. Physical Science– semester 1	Offered	Offered
9220	Credit Rec. Physical Science– semester 2	Offered	Offered
9221	Credit Rec. Chemistry- semester 1	Offered	Offered
9222	Credit Rec. Chemistry- semester 2	Offered	Offered
6205	Arts and Crafts*	Offered	Offered
5130	Personal Financial Management	Offered	Offered
D5130	Online Personal Financial Management	Offered	Offered
5815	Independent Living*	Offered	Offered
8325	Physical Education*	Offered	Offered
D8326	Online PE*	Offered	Offered

8330	Weight Training	X	Offered
8323	Health*	Offered	Offered
D8323	Online Health*	Offered	Offered
D5850	Online Driver Education 1*	Offered- 7:15am start time	X
5851	Driver Education 2*	Times arranged w/ instructor	
1491	Intro to High School Reading*	Offered	Offered
8620	Success 101*	Offered	Offered

<sup>\*</sup> Indicates courses available to incoming freshmen

#### English 1 – Required for Grade 9

Students will review and learn the essential skills necessary to communicate in speech and writing using the English language. Basic skills in grammar usage, mechanics, spelling, vocabulary and logic are taught in terms of composition. Composition skills include forming and providing a thesis and forming a conclusion. Literature is used as a stimulus for discussion and writing. This course is for <u>remediation</u> only.

#### **English 2 – Required for Grade 10**

Students will study verbal and written communication through the integration of composition with analysis and discussion of world literature. Attention is given to sentence structure, word usage, vocabulary and composition. World literature includes the study of short stories, non-fiction, poetry, mythology, Shakespearean play, and at least one longer work of fiction. Additional requirements include the writing of a personal narrative, writing a paper using resource materials and other assignments. This course is for <u>remediation</u> only.

#### **English 3 – Required for Grade 11**

Students will explore the development of American literature from its beginning to the contemporary era. Students will learn a chronological perspective of American literature featuring significant works by major authors. This course is for remediation only.

#### **English 4 - Required for Grade 12**

Students will study the process of expository writing- with a focus on revision techniques- to sharpen student's thinking. Vocabulary development, effective note taking, organization, and test taking skills are included. Students will also have multiple opportunities for both formal and informal speaking and listening events throughout the session. This course is for <u>remediation</u> only.

### **World History – Required Grade 9**

Students will study the development of social, political and economic institutions which characterize civilization. After reviewing material from the earliest societies through the Renaissance, students will focus on the period from 1450 through World War II. Course objectives cover the history of all people and addresses topical issues common to the progressive changes made by humans. Students will develop inquiry and communication skills while covering course material. This course is for <u>remediation</u> only.

#### **U.S. Government and Politics – Required Grade 10**

Students will be introduced to the political, economic and legal system of the United States and the state of Missouri. Students will study the United States Constitution and the Missouri Constitution both of which are required by state law for graduation from high school. This course is for <u>remediation</u> only.

#### **U.S. History - Required Grade 11**

Students will study the development of American political, economic and social institutions from the colonization to the present. An in-depth analysis of why and how the institutions developed as they did will prepare the student to play an intelligent role as a U.S. and world citizen. This course is for <u>remediation</u> only.

#### Algebra 1 Part A - Grades 9, 10, and 11

This is the first year of a two year program in algebra for students who have experienced some difficulty in previous math courses. The complete Algebra 1 course is divided into two years of study in order to give more time for understanding important math concepts. This course is for <u>remediation</u> only.

#### 

This is the second year of a two year algebra program. Students who complete both Algebra 1A and 1B will receive two credits in math for graduation. For college admissions purposes, the two year program is equivalent to one unit in Algebra. This course is for <u>remediation</u> only.

#### Algebra 1 - Grades 9, 10, 11 and 12

This is the course in algebra designed for students who plan to study more advanced math and for students who want three or more units of math to meet college admissions requirements. Course objectives include the study of symbols and sets, variables and open sentences, operations with negatives, properties of equations and numbers, inequalities, operations with polynomials, factoring, algebraic fractions, simultaneous linear equations, irrational numbers and quadratic equations. Emphasis is placed on applying skills to the solution of problems. This course is for remediation only.

#### 

Geometry covers a logical system of thought, properties of polygons, concepts of similarity and congruency, surface area and volume, and trigonometry. In addition, the skills acquired in earlier math courses in arithmetic and algebra are maintained and extended toward visual representations. Summer school Geometry covers the material in Geometry and Geometry College Prep. This course is for <u>remediation</u> only.

#### Algebra 2 College Prep - Grades 11 and 12

This is the second course in algebra. Topics studied include relations, functions, rational and irrational numbers, quadratic equations, radicals, complex numbers, quadratic relations, exponential and logarithmic functions, sequences and series, rational functions, elementary functions and trigonometry. Texas Instruments (TI) graphing calculator is strongly recommended. This course is for <u>remediation</u> only.

Prerequisite: Geometry or Geometry Concepts

#### Biology Part A - Grade 9

This is the first year of a two year program in Biology for students who have experienced some difficulty in previous science courses. The complete Biology course is divided into two years of study. Along with Biology concepts, fundamental science skills will be taught. This course is for <u>remediation</u> only.

#### Biology Part B - Grades 10 and 11 Prerequisite: Biology Part A

This is the second year of a two year Biology program. Students who complete both Biology 1A and 1B will receive two credits in science for graduation. For college purposes, the two year program is equivalent to one unit of Biology. This course is for remediation only.

#### **Biology - Grade 9**

Students begin with a discussion of unique properties of living organisms that set them apart from the non-living components of the environment. The presentation of molecular and cellular biology follows and gives a background for concepts of reproductions and genetics. Students will experience labs in microbiology, multi-cellular plants, invertebrate animal life, vertebrate animals and human biology followed by an overview of the sphere of life on earth. Class time is spent using methods in experimentation and observation, collection and interpretation of data, followed by drawing of conclusions. This course is for remediation only.

#### **Physical Science - Grade 10 and 11**

Students will cover the basic materials in physics and chemistry. The topics covered includes Newton's Law of Physics, momentum, work, energy, electricity, magnetism, classifying matter, chemical reactions, atomic structure, and chemical bonding. This course is a lab science course. This course is for <u>remediation</u> only.

#### Chemistry - Grades 11 and 12 Prerequisite: Biology and Physical Science

This course allows chemistry to be understandable and accessible to all students. The emphasis is on the role chemistry plays in everyday life, thus helping the student to better understand the scientific issues affecting our country and the world. Students will be able to make more informed and reasoned decisions on crucial scientific issues. Some of the topics studied are atomic theory, chemical reactions, gas laws, organic chemistry, bio-chemistry, and problem solving. This course is for <u>remediation</u> only.

#### Arts and Crafts - Grades 9, 10, 11 and 12 Fine Art

General art techniques and terms will provide a base knowledge for additional exploration into art. Arts and Crafts can be used to supplement or fill in the student's Art and Design experiences. Drawing, painting and ceramics will be explored in addition to other projects and text book work that will be covered. This course counts towards a Fine Art credit.

#### Personal Financial Management and Online Personal Financial Management - Grades 10, 11 and 12

Students, as consumers, spend, save, and try to budget. Purchase of cars, homes, investments and insurance are in their future. Therefore, students need to be informed about financial responsibilities today and to prepare for choices that lie ahead. Topics covered include, (1) taxation, (2) budgeting and record keeping, (3) banking services, checking and savings accounts, (4) investments, (5) establishing and maintaining credit, (6) usefulness and hazards of credit, (7) credit laws and rights, (8) insurance types and coverage, (9) home purchases, (10) consumer rights and responsibilities. Students will use the Internet to complete text assignments. This course is required for graduation.

#### Independent Living - Grades 9, 10, 11 and 12 Practical Art

Surviving on your own! Students who plan to go on to college or begin a job after high school, this course will give them knowledge and skills needed to survive on their own. Students will become prepared for independent living by learning about making daily decisions concerning food, clothing, money management, home care, work and leisure activities. Topics explored include meals for one, cooking in the dorm, budgeting time and money and making wise consumer decisions. This course counts towards a Practical Art credit.

#### Physical Education - Grades 9, 10, 11 and 12

The course covers the basic components of fitness, which includes cardiovascular health, stress management, muscular strength and endurance training, flexibility and body composition. Activities will include, but are not limited to, individual, dual, and team sports and swimming. Students learn proper methods, theories, safety precautions and physical benefits associated with each health related fitness component, as well as how to develop personal fitness plans based on the concepts taught in the class. This is a Co-ed class experience. Students must take this course as a prerequisite to all other PE courses.

#### Online P.E. – Grades 9, 10, 11 and 12

Online P.E. is a six-week physical education course that allows students to earn 0.5 PE credit while completing the Personal Fitness Concept (PFC) curriculum primarily online via Canvas. Students will be required to attend class in person three times for fitness testing, maintaining documentation of fitness minutes completed independently, and log into the online course at regularly scheduled intervals. Online summer school students will be required to take a fitness test three (3) separate days during the summer.

- The first baseline fitness test will have to be done on either the first or second Tuesday of summer school (6/14 or 6/21).
- The second fitness test will have to be done on either Tuesday, 6/28 or Monday, 7/7.
- The final fitness test will have to be completed on Tuesday, 7/12, or Tuesday, 7/19.
- The times for all of the fitness testing will be from 10 11 am.
- If any student misses a fitness test, their grade will drop a letter grade.

#### Weight Training - Grades 10, 11 and 12 Prerequisite: Personal Fitness Concepts or Physical Education

This course will provide the student with basic weight training fundamentals and the opportunity to maintain physical fitness through firming, toning and aerobic conditioning. In this class, weight training will occur several days a week accompanied by some aerobic conditioning. Students will keep weekly workout journals, set personal and cardio goals and develop individual workout plans. Students will also receive classroom instruction on related health topics. This course counts toward a Physical Education Credit.

#### Health and Online Health - Grades 9, 10, 11 and 12

The premise is that healthy behavior is a choice that begins with the ability to separate fact from fiction in order to make informed decisions. Health covers the essential elements of active living, life management and wellness skills and making healthy personal choices. Subject matter includes mental health, body structures and functions, nutrition, first aid, consumer health, personal hygiene, human sexuality, disease prevention, and the harmful effects of drugs, alcohol and tobacco. This course is required for graduation.

#### Online Driver Education 1 - Must be 15 years old by June 1, 2022 Practical Art

Driver Education meets daily for classroom and simulation study. The main themes of the course include: the Missouri Drivers license program, defensive driving strategies, traction and roadway conditions, decision making and vehicle ownership. This course counts towards a Practical Art credit. **Please note: this course has a 7:15am start time.** 

# Driver Education 2 - Street Driving Prerequisite: Drivers Education 1 or concurrent enrollment Driver Education 2-Street Driving requires a fee of \$175 (this applies to district and non-district students). Once a student gigns up for Driver Education 2, information will be contrapped in how to pay the fee electronically through Poy Treels.

signs up for Driver Education 2, information will be sent regarding how to pay the fee electronically through RevTrack. Times for Driver Education 2 will be arranged with the instructor. Certificates will be issued only to students who satisfactorily complete both Driver Education 1 and 2.

#### Intro to High School Reading - Grade 9 Placement by administration invitation only

Students will participate in a combination of guided mini-lessons and interventions that will focus on specific reading skills, which will provide the student with the intensive practice needed to enhance their reading.

#### Success 101 - Grade 9 Placement by administration invitation only

This course supports students who struggled in eighth grade and may find the transition to high school challenging. Course topics include high school expectations, academic success strategies (note taking, study skills and test taking strategies), future planning, math skills, reading skills and writing skills.

# VIRTUAL OPTIONS THROUGH LAUNCH

If a student wants a 100% virtual experience for summer school, Lindbergh utilizes Launch, an online platform that is based out of Springfield Public Schools and approved by Missouri Course Access Program (MOCAP). Students should express their interest by going to <a href="https://go.lindberghschools.ws/page/16077">https://go.lindberghschools.ws/page/16077</a> and complete the High School Course Request Form. Once completed a school counselor will reach out to complete the registration process.

#### A list of Launch courses can be found at

https://fueledbylaunch.com/wp-content/uploads/2021/02/Summer\_2021\_k-12\_Catalog-generic.pdf

Launch summer school sessions are: June 6-30 and July 5-29

Students may attend one or both sessions and may take up to two (2) semester courses in each session.

Student may not attend multiple summer school programs. They must choose between Launch or LHS Summer School.