



# SUMMER PROGRAMS

(last revised 4/21/2023)



JUNE 12 TO JULY 14 2023

Academic Classes
Athletic Camps
Enrichment
Opportunities





Academic and Athletic programs are open to rising high school and middle school students



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# Welcome to La Salle College Preparatory's Summer Program

We offer a full range of in-person academic (advancement, enrichment, and remediation) and athletic opportunities for rising middle and high school students. New this year are opportunities to travel abroad and explore international immersion opportunities.

Please be sure to view this entire catalog and discover what makes La Salle College Prep's Summer Program special. From advancing your math skills, to learning how to process a crime scene, to creating a digital art portfolio, to competing on an athletic team, to traveling to Spain and everything in between, it's no wonder La Salle College Prep has been a Summer destination for many students throughout the years. We offer an inclusive, safe, structured, fun, educational and enriching experience for all students.

So come join us this Summer. Make new friends, tackle new obstacles, and discover and enhance your individual talents and creative abilities.

Feel free to contact us if we can be of any assistance, La Salle Summer Programs Team

# **Summer Programs Contacts**

For General Inquiries and Academic Classes

**Mr. Ernest Siy** 

Dean of Students and Summer School Director

(626) 696-4316 • summerschool@lasallehs.org

## For Athletic Camps

Mr. Brandon Lincoln & Mrs. Shari Baugh

Athletic Director & Assistant Athletic Director

(626) 696-4317 • athleticdepartment@lasallehs.org

#### For Study Abroad Opportunities

Ms. Jialin "Sunny" Sun

Director of the Center for Global Initiatives & Cultural Perspectives

(626) 696-4389 • jsun@lasallehs.org

IMPORTANT DATES

# Mark Your Calenders

## Wednesday, March 1

Summer Registration Opens

## Friday, June 3

Summer Registration Closes

## Monday, June 12

Summer School Starts

Important: Some classes/camps may have a different start date; check the class description for details

## 🤻 Tuesday, June 13

Final day to add and drop classes/ camps. Also the final day to receive a refund (minus the \$80 non-refundable registration fee) for dropped classes

## Wednesday, June 14

No whole or prorated refunds for requests received on this date onward.

## Monday, June 19

Juneteenth Holiday - No Summer School

## Monday, July 3

Advancement and Remediation Classes will take place. Enrichment Classes and Athletic Camps may take place at the discretion of the teacher or coach. Please contact your teacher or coach.

## Tuesday, July 4

Independence Day Holiday -No Summer School

## Friday, July 14

Summer School Ends

Important: Some classes/camps may go beyond this end date; check the class description for details



## **Dates**

Monday, June 12, 2023 to Friday, July 14, 2023 (5 weeks)

- » No School Monday, June 19th (Juneteenth)
- » No School Tuesday, July 4th (Independence Day)
- » There is school on Monday, July 3rd for all Advancement and Remediation classes. Enrichment classes and athletic camps may meet at the discretion of the teacher/coach.

Important: Some classes and athletic camps may run shorter than or fall outside the scheduled five weeks. Check the description for each class/camp for date details.

## Hours

Some classes and athletic camps may run shorter than or fall outside the scheduled 5 weeks. Check the description for each class/camp for date details.

» Period 1 8:00am to 11:00am

» Lunch 11:00am to 11:30am

» Period 2 11:30am to 2:30pm

# **Registration and Fees**

» Advancement Classes	\$800 per class
» Remediation Classes	\$800 per class
» Enrichment Classes	\$325 to \$400 per

see class descriptions » Foundation Classes

» Athletic Camps \$200 to \$300 per camp,

see camp descriptions

\$400 per class

Varies on location, » Study Abroad

see Study Abroad section

class;

A non-refundable \$80 registration fee is also required.

Register today here:

https://form.iotform.com/230532703013137

All registrations and payments are due Friday, June 3, 2023. All registrations must be completed using the above link. No paper registrations or email registrations will be accepted.

## **Financial Aid**

Unfortunately, financial aid is not available during La Salle's Summer Programs.

## **Class Minimums**

All Summer School classes and camps are subject to minimum enrollment numbers at the discretion of the Summer School Director. If a class does not meet minimum enrollment numbers, it is subject to cancellation. Full refunds will be given for canceled classes.

# Add, Drop, and Refund Policy

Summer School is carefully budgeted for and personnel are hired based on the number of registered students. As such, a strict add/drop/refund policy is in place.

- » To add/drop a class/camp, contact esiy@lasallehs.org
- » The final date to add a class is Tuesday, June 13th.
- » The final date to drop a class for a refund (minus the non-refundable \$80 registration fee) is Tuesday, June 13th.
- » No whole or prorated refunds will be issued for any drop requests received on Wednesday, June 14th onward.
- » Any student who is registered for a class/camp that is canceled by La Salle will receive a full refund.

# **Absence Policy**

Due to the compressed Summer School schedule, in order to receive credit for a class, a strict attendance policy is in place.

- » Remediation Classes/Foundation Classes/Advancement Classes: (1) class period
- » Enrichment Classes/Athletic Camps: Teacher/Coach Discretion

# **Grading Policy**

Grades will be issued for remediation and advancement classes and will follow the guidelines set forth in the La Salle Student-Parent

- » A 94-100%
- » A- 90-93%
- » B+ 87-89%
- » B 84-88%
- » B- 80 -83%
- » C+ 77-79%
- » C 74-76%
- » C- 70-73%

Any student who receives a 69% or below will not receive any academic credit.

# Parking / Drop-Off / Pick-Up Supervision

Parents/Guardians who are dropping off/picking up their child must utilize the curb lane of Sierra Madre Blvd. There are no other authorized drop off/pick-up locations. Student drivers may park in the upper parking lot and must follow all applicable vehicle code laws.

Supervision of students is only provided during the posted Summer hours of 8:00am to 2:30pm, and are adjusted for classes/athletic camps that occur outside those hours. Parents must drop-off and pick-up their child at the posted class/camp start and end times. The school building will close at 2:45pm and parents/guardians assume all risks and responsibilities for their child who will be directed to wait for their ride outside of the school building.

# **Summer Dress Code**

- » Tops: Any top with sleeves. No tank tops or other sleeveless tops.
- » Bottoms: Shorts or pants with no holes. Nothing too short or revealing.
- » Shoes: Closed toed shoes.

All attire must be clean, in good condition, and non-revealing. No holes or shreds or any inappropriate messaging. The Summer School Director will have the final say on all attire.

# **Food Service**

No food service will be available during Summer School. All students are encouraged to bring their own lunch, snacks, and water. Teachers will provide breaks as needed.

# **Advancement Classes**

Advancement classes are for rising 9th-12th graders interested in fulfilling a full year's credit for a class in order to advance to the next class for the Fall semester (For example: taking Algebra I in the Summer in order to enroll in Geometry in the Fall). Advancement classes are five weeks long and therefore move at a fast, rigorous pace. Students are receiving a year's worth of instruction in five short weeks. These courses are designed for students who are capable of learning concepts quickly and easily. Students who are more comfortable learning at a year long pace may struggle and are not recommended to sign up for these classes. A strict attendance policy will be enforced. Advancement classes require the approval of the academic chair. Academic credit is given.

#### Algebra 1 - 10 Credits

» Course Number: 5030

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 8:00am to 11:00am» For: Rising 9th-12th graders

» **Prerequisite:** A qualifying math placement exam score and approval by the math department chair. Contact jhakanen@lasallehs.org with any questions.

» Instructor: Ms. Gibson, jgibson@lasallehs.org» Fee: \$800 + \$15 online homework access fee

This course is for students entering La Salle College Preparatory who qualified for advancement with their score on the math placement exam or for students from other high schools who received at least an A- in their previous math class. This course covers the order of operations, basic properties of addition, subtraction, multiplication, and division of real numbers. It addresses solving linear and quadratic equations, inequalities, and proportions. Functional notation and functions are explored. Properties of exponents, simplifying expressions involving exponents, and exponential functions are covered. Adding, subtracting, multiplying and dividing rational expressions as well as solving rational equations are included. Square roots and methods for solving radical equations are studies.

#### **Geometry - 10 Credits**

» Course Number: 5035

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 8:00am to 11:00am» For: Rising 9th-12th graders

» **Prerequisite:** A minimum grade of A- in Algebra for two semesters and approval by the math department chair. Contact jhakanen@lasallehs.org with any questions.

» Instructor: Mr. Holyfield, aholyfield@lasallehs.org

» Fee: \$800 + \$15 online homework access fee

This course covers concepts involving reasoning and proof using conditional, bi-conditional statements, and inductive and deductive reasoning. Topics including perpendicular and parallel lines, angles, and triangles are covered. Students learn congruence postulates and congruent and similar triangles as well as the

classification of different types of triangles and properties of triangles, parallelograms, and quadrilaterals. Various types of polygons, including similarities of polygons, are investigated. Transformations in the plane are explored. Right triangles and trigonometry, as well as circles, are significantly studied. Areas of polygons and circles, plus surface area and volume are covered.

#### Algebra II - 10 Credits

» Course Number: 5052

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 8:00am to 11:00am» For: Rising 9th-12th graders

» **Prerequisite:** A minimum grade of A- in Algebra I AND a minimum grade of A- in Geometry for two semesters or a B+ in Geometry Honors for two semesters. Approval by the math department chair is also required. Contact jhakanen@lasallehs.org with any questions.

» Instructor: Ms. Charley, lcharley@lasallehs.org» Fee: \$800 + \$15 online homework access fee

This course covers the operations of real numbers. It addresses solving linear equations and inequalities and absolute value equations and inequalities, which includes slopes and rates of change. Students learn methods for solving systems of linear equations in two and three variables. Methods for graphing and solving quadratic equations, including the topic of complex numbers, are covered. Students learn how to find the rational zeros of polynomial functions. Exponential and logarithmic equations, rational equations and functions, and quadratic relations and conic sections are explored. Students also explore sequences and series, trigonometric ratios and functions, and trigonometric graphs, identities and equations.

#### **Precalculus - 10 Credits**

» Course Number: 5050

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

Time: 8:00am to 11:00amFor: Rising 9th-12th graders

» **Prerequisite:** A minimum grade of A- in Algebra II for two semesters or a B+ in Algebra II Honors for two semesters. A graphing calculator is required. Approval by the math department chair is also required. Contact jhakanen@lasallehs.org with any questions.

» Instructor: Ms. Hakanen, jhakanen@lasallehs.org

» Fee: \$800 + \$15 online homework access fee

This course consists of a review of algebraic functions and a study and analysis of polynomial, rational, exponential, logarithmic, and trigonometric functions. Conic sections are included in the study of topics from analytic geometry. Linear systems of two and three variables are solved and introduced as matrices. Additional topics of trigonometry are evaluated with identities and vectors. The course ends with an introduction to the topics of Calculus.

#### Studio Art I - 10 Credits

» Course Number: 8147

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 11:30am to 2:00pm» For: Rising 9th-12th graders

» Prerequisite: None

» Instructor: Ms. Williams, kwilliams@lasallehs.org

» **Fee:** \$800

This five week course is an opportunity to fulfill a requirement in a fun and new way, making art. Rooted in the formal elements of art, students will explore drawing, painting and sculpture, while addressing aesthetic, technical and expressive uses of materials. Projects present visual problems, while addressing social issues and cultural themes, giving students opportunities to express their experiences, opinions, and ideas and create artwork that follows their individual area of interest.

#### **Portfolio Development - 10 Credits**

» Course Number: 8150

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 11:30am to 2:00pm» For: Rising 9th-12th graders

» Prerequisite: None

» Instructor: Ms. Williams, kwilliams@lasallehs.org

» Fee: \$800

This course is designed for students who need to further develop their artistic work and build a portfolio for submission to a four year art program in college. As such, it has two topic areas. The first and largest focus area guides students in a studio setting where they, working in a medium of choice, create and consolidate a body of representative work that will comprise an art school admissions portfolio. They also learn how to write an artist's statement, as well as how to document their work photographically and thereby create a digital portfolio. The teacher works individually with students, instructing them in new technical skills and the use of new materials. The second topic area is a series of in-class visits from professional artists and art school representatives. Each artist and peer will facilitate a student review and critique each other's body of work.

# **Enrichment Classes**

Enrichment classes are for rising middle school and high school students who want to further develop their skills in specific content areas. See each class description for the target grade level audience. No academic credit is given

#### CSI La Salle - No Credit

» Course Number: 7021

» Dates: M-F; Monday, June 26 to Friday, July 7 (2 weeks)

» Time: 8:00am to 9:00am» For: Rising 5th-8th graders

» Prerequisite: None

» Instructor: Mr. Fernandes, afernandes@lasallehs.org

» Fee: \$325 (includes materials)

Put your crime-solving skills to work uncovering the real perpetrator of a dastardly crime. Using standard crime scene investigation techniques, you will conduct laboratory investigations of chemical, genetic, and biological evidence to solve a mystifying whodunnit.

#### Science Lab Camp - No Credit

» Course Number: 7020

» Dates: M-F; Monday, June 12 to Friday, June 23 (2 weeks)

Time: 8:00am to 9:00amFor: Rising 5th-8th graders

» Prerequisite: None

» Instructor: Mr. Fernandes, afernandes@lasallehs.org

» Fee: \$325 (includes materials)

When someone says "laboratory," do you think of mad scientists, strange equipment, and smelly chemicals? Want to do experiments in biology, chemistry, and physics, but are too afraid you might break something? Come discover your inner Monsieur or Madame Curie in this course covering the techniques of data collection, evidence interpretation, and analysis. You'll soon be saying, "I love the lab."

#### <u> Algebra Middle School Enrichment - No Credit</u>

» Course Number: 5002

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 9:15am to 10:15am» For: Rising 5th-8th graders

» Prerequisite: None

» Instructor: Mr. Fernandes, afernandes@lasallehs.org

» Fee: \$475

This course is offered to elementary and middle school students who will begin their study of Algebra in the Fall, and to those elementary and middle school students who would like more practice with the basic concepts and skills necessary for success in Algebra.

#### **Beginning STEM - No Credit**

» Course Number: 1536

» Dates: Mondays and Wednesdays: Monday, June 12 to Wednesday, July 12 (5 weeks)

» Time: 8:00am to 10:00am» For: Rising 5th-8th graders

» Prerequisite: None

» Instructor: Mr. Simone, nsimone@lasallehs.org

» **Fee:** \$325

Students will dive into the La Salle STEM world and build projects such as bridges, towers, and windmills. Students will also learn how to use Tinkercad to watch their inventions come to life.

#### **History of Film - No Credit**

» Course Number: 8176

» Dates: Mondays and Wednesdays: Monday, June 12 to Wednesday, July 12 (5 weeks)

» Time: 12:00pm to 2:00pm» For: Rising 9th-12th graders

» Prerequisite: None

» Instructor: Mr. Simone, nsimone@lasallehs.org

» Fee: \$325

This course offers the opportunity to examine history through the camera lens. Students will learn to analyze films critically in an attempt to understand the filmmaking process and to evaluate film as a cultural and historical artifact.

#### History of Disney Films - No Credit

» Course Number: 8177

» Dates: Tuesdays and Thursdays: Tuesday, June 13 to Thursday, July 13 (5 weeks)

» Time: 12:00pm to 2:00pm» For: Rising 5th-12th graders

» Prerequisite: None

» Instructor: Mr. Simone, nsimone@lasallehs.org

» **Fee:** \$325

Students will dive into the history of the Walt Disney productions from the beginnings of "Steam Boat Willie" to academy award winning films such as "Lion King." Students will also hone their knowledge of the cultural studies framework through close attention to race, gender, sexuality, class, and ability on screen and behind the scenes at Disney. Through in-depth formalist and ideological analyses of representative Disney narratives, students will better understand Disney and American media in general.

#### **Advanced Placement Chemistry Prep - No Credit**

» Course Number: 7079

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 11:00am to 12:00pm» For: Rising 9th-12th graders

» Prerequisite: Completion of Algebra I with a C or better grade

» Instructor: Mr. Fernandes, afernandes@lasallehs.org

» **Fee:** \$475

This course is designed to review foundational concepts covered in first year high school chemistry: atomic structure, chemical bonding, thermochemistry, chemical reactions, and stoichiometric calculations. This course can be taken as a refresher course or for those students who will be taking AP Chemistry in the upcoming school year.

#### Speech & Debate / Mock Trial - No Credit

» Course Number: 2082

» Dates: M-F; Monday, June 12 to Friday, June 23 (2 weeks)

» Time: 8:00am to 10:00am» For: Rising 6th-12th graders

» Prerequisite: None

» Instructors: Ms. Schaller, rschaller@lasallehs.org; Mr. Kunkle, ekunkle@lasallehs.org

» **Fee:** \$400

Speech and Debate: Students learn the fundamentals of effective oral delivery, including body control, use of voice and diction, and analysis of the audience. Instruction stresses organization, selection, and arrangement of material and use of transitions and rhetorical effects in making speeches to inform, persuade, or entertain. Supporting material, methods of research, critical thinking, logical argumentation, and effective language are applied in learning discussion and debate techniques. Students learn to structure ideas and arguments in their speeches in a sustained, persuasive, and sophisticated way and support them with precise and relevant examples. Students will also read, discuss and write about speeches in order to interpret and evaluate the impact of ambiguities, subtleties, contradictions, ironies, and incongruities in a text. They will analyze the way in which clarity of meaning is affected by the patterns of organization, hierarchical structures, repetition of the main ideas, syntax, and word choice in the text. Students will also study communication techniques of governments and corporations in a persuasive context. Both the Speech and Debate and the Mock Trial class run together with one fee.

Mock Trial: Students will also learn the basics of competitive Mock Trial, including how to write direct and cross examinations, opening and closing statements, and how to make timely and relevant objections. Students will engage in a series of techniques designed to improve their oral arguments and witness statements. They will also engage in mock "competitions" designed to improve their performance and scoring in next Fall's competition. Both the Mock Trial and the Speech and Debate class run together with one fee.

#### **Introduction to Academic Decathlon - No Credit**

» Course Number: 9533

» Dates: Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 9:45am to 12:15pm» For: Rising 9th-12th graders

» Prerequisite: Students must be enrolled in the Academic Decathlon class for the Fall Semester

» Instructor: Mr. Erb, jerb@lasallehs.org

» **Fee:** \$325

This will be an introductory course covering all ten disciplines of Academic Decathlon. The class will spend a large amount of time covering and reviewing the mandated literary work. Students will also work on their speech and interview skills. This class is for both incoming freshmen who wish to get a head start on the class as well as returning students who wish to master their knowledge.

#### Studio Art I - 10 Credits

» Course Number: 8147

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 11:30am to 2:00pm» For: Rising 9th-12th graders

» Prerequisite: None

» Instructor: Ms. Williams, kwilliams@lasallehs.org

» Fee: \$800

This five week course is an opportunity to fulfill a requirement in a fun and new way, making art. Rooted in the formal elements of art, students will explore drawing, painting and sculpture, while addressing aesthetic, technical and expressive uses of materials. Projects present visual problems, while addressing social issues and cultural themes, giving students opportunities to express their experiences, opinions, and ideas and create artwork that follows their individual area of interest.

#### **Portfolio Development - 10 Credits**

» Course Number: 8150

» Dates: M-F; Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 11:30am to 2:00pm» For: Rising 9th-12th graders

» Prerequisite: None

» Instructor: Ms. Williams, kwilliams@lasallehs.org

» **Fee:** \$800

This course is designed for students who need to further develop their artistic work and build a portfolio for submission to a four year art program in college. As such, it has two topic areas. The first and largest focus area guides students in a studio setting where they, working in a medium of choice, create and consolidate a body of representative work that will comprise an art school admissions portfolio. They also learn how to write an artist's statement, as well as how to document their work photographically and thereby create a digital

portfolio. The teacher works individually with students, instructing them in new technical skills and the use of new materials. The second topic area is a series of in-class visits from professional artists and art school representatives. Each artist and peer will facilitate a student review and critique each other's body of work.

#### Middle School Medical Camp - No Credit

» Course Number: 9995

» Dates: Several one-week sessions to choose from Session 1: Monday, June 12 to Friday, June 16, 2023 Session 2: Monday, June 26 to Friday, June 30, 2023 Session 3: Monday, July 10 to Friday, July 14, 2023 Session 4: Monday, July 17 to Friday, July 21, 2023 Session 5: Monday, July 24 to Friday, July 28, 2023

» **Time:** All sessions run from 12:00pm to 3:00pm

» For: Rising 6th to 8th graders

» Prerequisite: None

» Instructor: Ms. Parga, eparga@lasallehs.org

» **Fee:** \$500

» Required Clothing: Students must also purchase navy colored medical scrubs - https://a.co/d/diUTY21

The CARLOW Center for Medical Innovation summer Medicine & Health program for middle school students uses an interactive approach to learning that allows students to explore the world of medicine. This program will provide students with hands-on experience where they can build a set of medical skills at an early age, making them more competitive for college admission. The course outline includes but is not limited to basic human anatomy and physiology with the use of an anatomage cadaver table, taking patient history and vitals, working in teams to research and diagnose case studies, analyzing patient care scenario using virtual reality, suturing and basic life-saving skills. Students will earn a certificate of completion after the week upon demonstrating mastery of the content.

# **Foundation Classes**

Foundation classes are for rising 9th graders identified during the admissions process, as a condition of their enrollment, who would benefit from extra support in order to be successful in the Fall semester. No academic credit is given.

#### **English Foundations - No Credit**

» Course Number: 2080

» Dates: Monday, June 12 to Friday, July 14 (5 weeks)

» Time: 8:00am to 9:30am

» For: Rising 9th graders b-y invitation only and identified during the admissions process

» Instructor: Mr. Erb, jerb@lasallehs.org

» **Fee:** \$400

This course covers basic grammar, techniques for effective close reading, topic sentence construction, use of supporting evidence and paragraph organization.

#### **Algebra Foundations - No Credit**

» Course Number: 5055

» Dates: Monday, June 12 to Friday, July 14 (5 weeks)

» **Time:** 9:45am to 11:15am

» For: Rising 9th graders by invitation only and identified during the admissions process

» Instructor: Mr. So, eso@lasallehs.org

» **Fee:** \$400

This course is for students who need a review of basic arithmetic topics and pre-Algebra skills necessary to do well in a more comprehensive Algebra course. All the topics covered in this course have been covered in middle school education. The purpose of this course is to assist students in becoming more proficient in the recall, understanding, and use of concepts and problem-solving methods which will lead to greater success in Algebra I and other future math courses.

# **Remediation Classes**

Remediation classes are for rising 10th-12th graders identified during the academic year who are required to attend Summer School as a condition for their return to La Salle in the Fall semester. Remediation classes are in-person classes taken on the Edgenuity platform with a La Salle teacher present for assistance.

#### General Remediation - 5 Credits for One Semester. 10 Credits for the Year

- » **Dates:** Monday, June 12 to Friday, July 14 (5 weeks, if remediating the whole year) or Monday, June 12 to Friday, June 30 (3 weeks, if remediating one semester)
- » **Time:** 11:30am to 2:30pm
- » **For:** By invitation only. Reserved for rising 10th-12th graders who received a deficient grade (D or F) this past Fall or Spring semesters.
- » Instructor: Mr. Nicdao, anicdao@lasallehs.org w/Edgenuity instructor
- » Fee: \$400 if remediating one semester; or \$800 if remediating the entire year.

This is for the one off classes that students will be taking with Edgenuity.

#### English Remediation - 5 Credits for One Semester, 10 Credits for the Year

- » Course Number: 2080
- » **Dates:** Monday, June 12 to Friday, July 14 (4 weeks in-person and 1 week asynchronous, if remediating the whole year) or Monday, June 12 to Friday, June 30 (3 weeks in-person, if remediating one semester).
- » **Time:** 8:00am to 11:00am
- » For: By invitation only. Reserved for rising 10th-12th graders who received a deficient grade (D or F) this past Fall or Spring semesters.
- » Instructor: TBA
- » Fee: \$400 if remediating one semester; or \$800 if remediating the entire year.

This course is offered for students who did not successfully complete a semester of English during the previous school year. Students will review the fundamentals of composition, grammar and reading comprehension in connection with texts appropriate to grade level.

#### Math Remediation - 5 Credits for One Semester, 10 Credits for the Year

- » Course Number: 5074
- » Dates: Monday, June 12 to Friday, July 14 (5 weeks, if remediating the whole year) or Monday, June 12 to Friday, June 30 (3 weeks, if remediating one semester)
- » **Time:** 11:30am to 2:30pm
- » For: By invitation only. Reserved for rising 10th-12th graders who received a deficient grade (D or F) this past Fall or Spring semesters.
- » Instructor: Mr. Nicdao, anicdao@lasallehs.org w/Edgenuity instructor
- » Fee: \$400 if remediating one semester; or \$800 if remediating the entire year.

This course is offered for students who need to repair their grade because they did not successfully complete the Fall semester or Spring semester of Algebra I, Geometry, or Algebra II.

#### Religious Studies Remediation - 5 Credits for One Semester, 10 Credits for the Year

- » Course Number: 9043
- » **Dates:** Monday, June 12 to Friday, July 14 (5 weeks, if remediating the whole year) or Monday, June 12 to Friday, June 30 (3 weeks, if remediating one semester)
- » Time: Online Asynchronous; Instructor will provide details.
- » For: By invitation only. Reserved for rising 10th-12th graders who received a deficient grade (D or F) this past Fall or Spring semesters.
- » Instructor: Ms. Frisina, jfrisina@lasallehs.org
- » Fee: \$400 if remediating one semester; or \$800 if remediating the entire year.

In this 3-week course, students will review the Old Testament, New Testament, and social justice issues. Students will be looking at Catholic Social Teaching and also look into why service is such a big part of the La Salle community.

# Welcome to La Salle Lancer Athletics!

Athletic Team Camps are recommended for all Lancer student-athletes who plan on participating on a Lancer team in the coming year. Summer is the time to work on specific fundamentals, conditioning, strength-training, and team schemes. In addition, these camps allow our potential team members to compete in the off-season, unify as teams, and prepare for their upcoming seasons.

#### **Athletic Clearance**

All student-athletes must be cleared online prior to participation in any sport. Please register your student at <a href="https://www.HomeCampus.com">www.HomeCampus.com</a> for the 2023-2024 school year beginning **June 1st**. All individuals who enroll in the summer program will receive a follow-up email with more details.

## **Physicals**

Join us on **June 10th and July 15th from 9:00am to 1:00pm** in the La Salle PE and Band Rooms for the annual summer physicals. With a convenient location and qualified physicians, it's hassle free! The cost is \$20. Please note that all student-athletes are required to submit an updated physical each year and all physicals are only valid 12 months from when the last exam was administered. Contact Athletic Trainer Sam Orefice for more information at **sorefice@lasallehs.org**.

## **Parent Meeting**

All parents of students planning to participate in any fall sports (Cheer, Boys' & Girls' Cross Country, Football, Girls' Golf, Girls' Tennis, Girls' Volleyball, Boys' Water Polo), there is a mandatory parent meeting on **Wednesday, August 2nd, 2023** @ 6:00pm. Make plans to be there to get all the pertinent information related to the upcoming season including athletic department policies, team specific policies, spirit packs, important dates and more. Please note that some programs may have additional parent meetings prior to this date.



# **Athletic Middle School Camps**

Athletic Middle School Camps are four or five days camps for rising 6th to 8th grade boys and girls looking to hone their skills in a specific sport. The individual camps are staffed by La Salle College Prep coaches, and are dedicated to developing the fundamentals within each specific sport. All athletes regardless of talent level will learn new skills as well as vital life lessons such as respect, sportsmanship, teamwork and self-discipline. Register here: JOTFORM

### **All Middle School Camps \$200**

Sport	Location	Date	Days	Times	Staff
Baseball (Boys)	Arcadia County Park	June 26-June 30	Monday-Friday	10:00am-12:00pm	Nieto
Basketball (Girls)	Duffy Lewis Gymnasium	June 26-June 29	Monday-Thursday	11:30am-1:30pm	Wiard
Cheer & Dance (Coed)	Dining Hall	July 12-July 16	Monday-Friday	9:00am-11:00am	Griffin
Football (Boys)	Kohorst Field	July 17-July 20	Monday-Thursday	9:00am-11:00am	Buys
Softball (Girls)	Arcadia County Park	June 12-July 16	Monday-Friday	10:00am-12:00pm	Branske
Soccer (Boys)	Kohorst Field	July 24-July 28	Monday-Friday	11:30am-1:00pm	Castillo
Soccer (Girls)	Kohorst Field	July 24-July 28	Monday-Friday	11:30am-1:00pm	Correll
Volleyball (Boys)	Duffy Lewis Gymnasium	July 17-July 21	Monday-Friday	9:00am-10:30am	Parisi
Volleyball (Girls)	Duffy Lewis Gymnasium	July 10-July 14	Monday-Friday	1:00pm-2:30pm	Torres

# La Salle High School Team Camps

Athletic Team Camps are recommended for all Lancer student-athletes who plan on participating on a Lancer team in the coming year. Summer is the time to work on specific fundamentals, conditioning, strength-training, and team schemes. In addition, these camps allow our potential team members to compete in the off-season, unify as teams, and prepare for their upcoming seasons. Register here: JOTFORM

## Multi Week Programs \$300 | One Week Programs \$200

Sport	Location	Date	Days	Times	Staff
Baseball (Boys)	Arcadia County Park	June 12-July 7	Monday-Friday	10:00am-12:00pm	Nieto
Basketball (Boys)	Duffy Lewis Gymnasium	June 12-July 7	Monday-Friday	ТВА	Lincoln
Basketball (Girls)	Duffy Lewis Gymnasium	June 12-July 6	Monday-Thursday	ТВА	Wiard
Cheer & Dance (Coed)	Dining Hall	July 6-August 10	Monday-Thursday	4:00pm-6:30pm	Griffin
Cross Country (Coed)	Kohorst Field	June 20-July 14	Monday-Friday	7:00am-8:30am	Williams

# La Salle High School Team Camps (Continued)

## Multi Week Programs \$300 | One Week Programs \$200

Sport	Location	Date	Days	Times	Staff
Football (Boys)	Kohorst Field	June 12-July 20	Monday-Thursday	2:00pm-5:30pm	Buys
Softball (Girls)	Arcadia County Park	June 12-July 16	Monday-Friday	10:00am-12:00pm	Branske
Soccer (Boys)	Kohorst Field	July 24-July 28	Monday-Friday	8:30am-10:00am	Castillo
Soccer (Girls)	Kohorst Field	July 24-July 28	Monday-Friday	10:00am-11:30am	Correll
Tennis (Coed)	Orange Grove Courts	June 26-June 30	Monday-Friday	2:00pm-4:00pm	Djeu
Volleyball (Boys)	Duffy Lewis Gymnasium	July 17-July 21	Monday-Friday	11:00am-1:00pm	Parisi
Volleyball (Girls)	Duffy Lewis Gymnasium	July 10-July 14	Monday-Friday	3:00pm-5:00pm	Torres

# La Salle Fall Sports Summer Practice Schedule

In addition to the above high school team camps, practices for all of our fall sports programs will also take place throughout the summer. Please contact your respective coach to get more information.

Sport	Location	Date	Days	Times	Staff
Cross Country (Coed)	Kohorst Field	August 1-August 12	Monday-Friday	8:00am-10:00am	Williams
Football	Kohorst Field	August 1-August 12	Monday-Friday	2:00pm-5:30pm	Buys
Tennis (Girls)	Orange Grove Courts	July 26-August 13	Monday-Friday	4:00pm-6:00pm	Djeu
Volleyball (Girls)	Duffy Lewis Gymnasium	July 27-August 12	Monday-Friday	3:00pm-5:00pm	Torres
Water Polo (Boys)	ТВА	August 1-August 12	Monday-Friday	TBA	Castillo

# **Study Abroad**

Study Abroad programs are for rising La Salle 9th-12th graders (class of 2023 La Salle graduates are also welcomed) who are interested in enriching their studies through a cultural immersion experience at a country abroad. This year there are two options: Spain and France.

**Important Registration Information:** To register, program participants must contact Ms. Sun at jsun@lasallehs.org or (626) 696-4389 to ensure they are paying the correct fees, meeting all deadlines and completing all the required paperwork.

#### Summer Getaway for Spanish Language and Cultural Studies - Valencia, Spain (No Credit)

- » When: Two-week programs, starting June 19; a third week can be added as needed.
- » For: Any rising La Salle student and Class of 2023 graduate, ages 16-18 at the start date of the trip
- » Facility of Instruction: International House Valencia
- » Fees: Starts at 1,335 Euro\* which includes a host family, class instruction and materials, cultural excursions and activities, airport transportation, and medical insurance. Other costs in addition to the program fees include La Salle processing fees (please see below), round trip airfare from Los Angeles, applicable entry Visa fees, optional travel insurance, and personal spending money.
- » Additional La Salle Processing Fees: \$250 (including registration, air ticket booking, etc.)

A well-structured and supervised summer enrichment program for students who are interested in learning and practicing Spanish, experiencing an exciting new culture, making international friends, and having an unforgettable experience. Through total immersion, students walk away with new skills, new appreciation for world cultures, new friends from across the world, and new insights into what they can achieve. The program is open to all La Salle students from beginning level Spanish speakers to advanced level.

#### Summer Enrichment for French Language, Culture, and Art Studies - Loches, France (No Credit)

- » When: Two-week programs, starting July 2; last day of the program is July 29, 2023.
- » For: Any rising La Salle student and Class of 2023 graduate, ages 15-18 at the start date of the trip who is interested in French language and cultural studies and arts through cultural immersion. All levels of French language efficiencies are welcomed.
- » Facility of Instruction: Saint-Denis International School
- » Fees: Starts at 1,500 Euro for on-campus residential hall or 1,780 Euro for host family homestay. Cost includes designated types of housing, meals, class instruction and materials, and cultural excursions and activities (including a day trip to Paris). Other costs in addition to the program fees include La Salle processing fees (please see below), round trip airfare from Los Angeles, applicable entry Visa fees, optional travel insurance, and personal spending money.
- » Additional La Salle Processing Fees: \$250 (including registration, air ticket booking, etc.)

A well-structured and supervised Summer enrichment program for students who are interested in French language studies and arts, experiencing an exciting new culture, making international friends, and having an unforgettable experience. Through total immersion, students walk away with new skills, new appreciation for world cultures, new insights on arts and history, and new friends from across the world. The program is open to students with all levels of French, including the beginning level, and students who are interested or involved in the arts.