LA REINA SUMMER ENRICHMENT 2022

La Reina leads the way into summer, June 13 – July 1, with an on campus comprehensive enrichment program for both boys and girls in grades 5-12. Whether a full day or customized schedule, join us this summer and set your student up for success.

Pricing: Non-refundable Registration fee: \$30.00

Option 1: Purchase a suite of 5 classes which has just the right balance of academic review and creative arts to set your student up for success. Time: **8:00 a.m. – 12:50 p.m.** Cost: **Suite of 5 courses: \$950.00**

Option 2: Purchase of bundle of 5 courses + extended Day (1:30-3:30 p.m.): Time: **8:00 a.m. – 3:30 p.m.** Cost: **\$1,300.00.**

Option 3: Purchase individual courses for **\$225.00 per course**. (The time for these individual courses will be communicated to the registrant one week prior to the start of Summer Enrichment. Every effort will be made to have individual courses run consecutively).

Optional purchase of extended day offerings 1:30-3:30 p.m. for an additional \$450.00

Enrichment designed to meet the needs of every student:

- Customized learning plan
- Healthy social and emotional environment
- Fun and creative experiences

Writing Lab: Grades 5-6

Writing Lab will cover the basic skills that a successful writer should develop at the Middle School level. The student will learn basic paragraph structure, summary, thesis-evidencecommentary, quotation analysis, and creative writing skills. There will also be a reading component to guide literary analysis.

Basic Computer Skills: Grades 5-6

In this hands-on basic computer class, students will learn computer operations and functions, including how to calendar, email, add attachments and save files. Students will learn safe search tools for the internet and the basics of simple coding.

Math Readiness: Grades 5-8

This course is designed to help students gain confidence in their mathematics ability by providing practice in the computation of whole numbers, decimals, and fractions. This course is a review of basic arithmetic, including a review of the real number system and its applications in solving and graphing equations and inequalities. Other topics may include polynomials and rational and irrational numbers.

Art: Grades 5 and 6

This hands-on course allows students to create many different forms of art to help them expand their individual talents. No prior art experience needed.

Fitness Fun: Grades 5-8

La Reina athletics introduces a comprehensive physical education enrichment class. The class will include indoor and outdoor soccer, basketball, volleyball, and tennis.

Writing Lab: Grades 7-8

Writing Enrichment will cover the basic skills that a successful writer should develop at the Middle School level. The student will learn basic paragraph structure, summary, thesis-evidence-commentary, quotation analysis, and creative writing skills. There will also be a reading component to guide literary analysis.

Study & Success Skills Grades 7-8

This course will cover techniques for becoming a more successful student. Topics covered will include goal setting, time management, organizational skills, research gathering, and the Cornell note taking method.

Graphic Design: Grades 7 and 8

This computer-based course teaches the art of visual communication using words and images using the latest software. Students learn about advertisement and logo design, how to manipulate images, paint digitally, design geo-filters and manage social media.

Writing Lab: Grades 9 and 10

Students refine and build upon previously learned knowledge and skills in increasingly complex multiple-paragraph essays. Essays will contain formal introductions, supporting evidence, and conclusions. This course will focus on the structural foundation needed to write strong, analytical paragraphs.

Math Readiness: Grades 9 and 10

This is a review course of Algebra I for students in grades 9-10, who have already completed Algebra I, but who need reinforcement of basic Algebra skills. This course is also a great review of algebraic concepts before taking Algebra II/Trigonometry.

Life skills: Grades 9 and 10

This course will cover techniques for becoming a more successful student. Topics covered will include goal setting, time management, organizational skills, research gathering, and the Cornell note taking method.

Introduction to Programming for Mobile Apps: Grades 9 and 10

In this course students must have a mobile device to learn how to program mobile apps either using MIT App Inventor or React Native. Also, students will learn how to set up their Android phone or iPhone for live code testing. If preferred, an emulator can be used instead of a mobile device.

Graphic Design and Illustration: Grades 9 and 10

This computer-based course teaches the art of visual communication using words and images using the latest software. Students learn about advertisement and logo design, how to manipulate images, paint digitally, design geo-filters and manage social media.

Extended Day - 1:30 – 3:30 pm:

Robotics: Grades 5-8

This is a hands-on exploration of building a robot. Students study robotic sensors, such as ultrasonic and gyroscopic sensors that provide the robot with movement, sight, and other functions. Come and see the robots in action on the final day of the class!

Story to Stage: Grades 5-8

Students will be introduced to basic theatre vocabulary, stage locations, movements, and terminology. They will learn to interpret how to read the characters as they write and perform skits, improvisations, pantomimes, and scenes from literature.

Speech and Debate: All grade levels.

Speech will focus on teaching basic skills and techniques that help students become more effective communicators both as listeners and as presenters. Debate will focus on the basic principles of interscholastic competitive policy (team) debate while developing effective basic communication skills and argumentation strategies.

ASL Beginning Sign Language: Grades 7-10

This course is an introduction to American Sign Language (ASL) and the visual, expressive skills needed for basic communication in ASL including finger spelling, vocabulary, and grammar. It builds foundation for comprehension, expression, and understanding of ASL handshapes as they are used in fingerspelling and numbers. Receptive skills focus on whole word and phrase recognition as well as identifying fingerspelling words in context.

Spanish Review: Grades 9-10

This class is for students who have completed Spanish I. The course focuses on a review of key grammar structures, vocabulary, and pronunciation and will help with listening, speaking, reading, and writing proficiency.

Class of 2023

Writing the College Essay: June $6^{th} - 10^{th}$ from 8:00 a.m. - 12:00 p.m.

Want to get a jump on the college application process? This weeklong seminar focuses on both the personal statement and supplemental essay writing – core components of the college application. Students will work on style, voice, and content in developing the college application portfolio.

<u>Please note</u>: La Reina's ability to offer the courses listed above depends on sufficient enrollment. Courses which do not have enough students enrolled will be cancelled and the student will be informed by email. Students enrolled in cancelled courses will be given a full refund of the course fee or credit towards another course.