## ROMAN CATHOLIC HIGH SCHOOL PARENT NEWSLETTER



## APRIL 21, 2023 VOLUME 5 - EDITION 33

### Next Week at RCHS

SADD Meeting (Room 22)

Music Club (Fuller Theater)

Chess Club (Room 25)

Bell 2

Black Student Union (Room 30)
History Taking Workshop (Learning Commons)

Junior Class Mass (St. Martin of Tours)

Engineering Club (Howard 301)

LEAP Interest Meeting (Learning Commons)

Just Drive Rally (Gym)

Ceramics Club (Howard 303)

Junior Prom/ Junior Prom Meeting

Deadline to hand in Financial Aid Packages to Guidance

FOR ATHLETICS SCHEDULES <u>CLICK HERE</u>

# Sports Hall of Fame











#### **Senior Prom Information:**

When: Thursday, May 11, 2023 from 6-10 PM

Where: Presidential Caterers

2910 DeKalb Pike

East Norriton, PA 19401

Cost: \$200 per Couple

Click Here for the

Senior Prom Form





Dear Students & Parents,

We are now accepting applications for the LEAP Program for the 2023-2024 school year. Students in the classes of 2024 and 2025 may apply. Accepted students will fill the vacancies left by our graduating seniors in the current cohort and will remain in the program until the cohort finishes in the summer of 2024.

#### **Program Highlights**

- Students can earn up to 18 college credits.
- Tuition and textbooks are free for LEAP students.
- Students will participate in La Salle classes while at Roman via Zoom.
- Students can also earn college credit over the summer. LEAP summer courses run on Tuesdays and Thursdays from June 20<sup>th</sup> through July 28<sup>th</sup>.
- Students will be awarded dual-credit for the fall and spring courses they take.
- Current cohort runs through the summer of 2024.

Progra	am Overview	
2 coui	rses Summer 2023	3
1 cou	rse Fall 2023	
1 cou	rse Spring 2024	
2 coui	rses Summer 2024	ļ
Total	Credits: 18	

#### **Program Requirements**

- Students must have a minimum cumulative GPA of 3.7—approximately an 85 average (this can be found on a student's 2<sup>nd</sup> quarter report card)
- Students must have an exemplary discipline record
- Students must have an exemplary attendance record

#### **How to Apply**

- · Pick up application and teacher recommendation forms from the Main Office
- Return the completed application to Mrs. Shipton in the Main Office by Friday, May 5<sup>th</sup>
- Ask two teachers to complete a recommendation form (teachers will submit the completed recommendations directly to the Academic Affairs Office)

There will be a LEAP Program information session for interested students immediately after school on Thursday, April 27<sup>th</sup>.

# 3rd Quarter Honor Roll First Honors

Class of 2026 Owen Adamow Roman Angelucci Connor Bell Henry Blocker the Third Chase Butler Nicholas Conway Ryan Corkery Christopher Doran Jehoiakim Gabriel Sabree Hines Leif Hoppel Jo<mark>se</mark>ph Kozarski Jonathan Levine Don Materdo Shaun McCormac Jan McLoone Nicholas Migatz Brendon Nguyen Marc Palomeque Joshua Petrowski Liam Riehman-Murphy Joshua Scott Jaden Scott Hasim Smith Andrew Stevens Ryan Torres

Class of 2025 Barakey Abner Yusef Barakat Luca Cusano Frank DelGiorno Jondell Fleetwood Joseph Ginchereau Joshua Grier Patrick Holahan Liam Kelly Abraham May Thomas McFarlane Cameron Morris Roman Nepomuceno Tom Nguyen Quyen Nguyen Andrew Pomar Ryan Regan Edward Sweeney Liam Wichert Christopher Tampirri

Class of 2024 Edmund Arquitola Joseph Arturo Matthew Bera Joshua Brown Aidan Conroy Turner Coomes Antonio Delvalle Jack Dunphy Patrick Dugan Angel Garcia Aidan Giangreco Isaiah Johnson Aiden Kucowski Christopher McCole Sean McLoone Sean Neitz Gian Nouel

Class of 2023 Sean Brennan Andrew Brotschul Jeremiah Brown Ryan Cashman Lucas Cheng Adrian Chui Jaleel Davis-Shabazz Joseph Dever William Devers-Pimentel Benjamin Foronda Alex Gao Michael Gedraitis Jacob Girardo Caleb High Brandon Hughes Demetrius Isaac Elijah Karn Joseph Kea<mark>rne</mark>y Neil Lam Peter Le Bryan Lim Mark Madya Sean Maloney Christopher McLaughlin Jaret Rynkewicz

# 3rd Quarter Honor Roll Second Honors

Class of 2026/ Luis Baltierra-López Jaiden Cesare Anthony Cirano Alexander Cockerill Romeo Conte Mekhi Dawson Solomon Ford Michael Forman Sebastian Galicia Christian Giraldo Troy Hamilton Nathan Hess Hashim Khan Charles Krakauskas Shane Lachawiec Dominic LoBiondo Miles Lynch James Lyons Tomasz Mazur Aiden Nguyen Vavier Ozuna Ronald Porter Dominic Ramos Francesco Russo Brandon Saccone Jack Schrader Otis Shenk

Cole Sonlin

Class of 2026 (Continued)

John Spencer

James Squadrito

Pasquale Stendardo

Archer Thomas

Ahsaiah Upchurch

Mogue Wisniewski

Shane Zakrzewski

Class of 2025

Zamir Castro

Francis DiRosato

Jay Ford-King

Ryan Gravelle

Julian Green

Shareef Jackson

Xavier Masapollo

Francis Quinn

Justin Rosa

Class of 2024 RC John Bayhon Shawn Chybinski Hassan Cummings Joseph Dukes Nicholas Ercole Brad Ferdinand Richard Gagliardi Matthew Hopkins Nathan Lewis Kevin McFadden Myles MoNiff Ryan O'Neill Cole Riehman-Murphy Anthony Rivera Brian Romano Joshua Sorrentino Jacob Wranovsky

Class of 2023 Jacob Arias Peter Arreguin Cyrus Booker Xzayvier Brown Nathan Bryant Antonio Cerabino Andy Cruz Daniel Dailey Paxon DiRienzi Thomas Flaherty Jairo Giraldo Troy Hammond Brennan Hewitt Justin Hou John Kelly Anthony Kuczynski James Lund Charlie Miller Sebastian Rav<mark>asco</mark> Joseph Rivas Luis Rondon-Ruiz Joshua Sor Anthony Soveral Jermai Stewart-Herring Ahmad Stovall Jaylin Thorne Jason Truong Thomas Van Fossen



We are very happy to announce that our Junior Class Mass, with the Blessing of Rings, will take place on Tuesday, April 25th at 7PM at St. Martin of Tours Church, 5450 Roosevelt Blvd, Philadelphia, 19124. As we join together to celebrate, every member of the Junior Class and their families are cordially invited to attend. Each student will be acknowledged and recognized, whether or not a ring was ordered

For those that have ordered rings, Jostens has been in contact with anyone who still owes a balance. Please understand that rings will only be given to those whose payment is complete. As is tradition, any relative (father, grandfather, uncle, brother, etc.) who is a graduate of Roman is also invited to the Mass. These alumni are asked to escort the Junior to the Altar when his name is called.

Students must be in complete winter uniform for the Junior Class Mass.

Students who wish to include their deceased parents, siblings, or grandparents in the Prayer of the Faithful should email our Director of Campus Ministry, Mr. Jeffery Shields (jshields@romancatholichs.com), by April 21st for their inclusion.

We look forward to celebrating this special night with you and your son!



April 13, 2023

Dear Parents of the Class of 2023,

Congratulations, your son has entered the home stretch of his time at Roman Catholic High School. With less than two months remaining before graduation, I thought it was a good time to reach out to you and explain the grooming expectations for the graduation proceedings. All students are required to be neatly groomed at the ceremony. This includes being clean-shaven (no facial hair). While we are aware that this is a challenge for some of our students due to sensitive skin issues, we are notifying you at this early date in order to allow ample time for you to make an appointment to have your son shaved by a professional if necessary. Graduation gowns will be distributed on Thursday June 8, so please plan accordingly. No graduation attire will be awarded to any student who is not clean shaven.

In addition, students should have the hair styled in accordance with the school grooming policy which states: Recognizing that Roman seeks first and foremost to respect diversity, cultural and ethnic differences while acknowledging that the styles of young men change and are as unique as the young men who attend the school, all Roman students must be neatly and professionally groomed. Specifically, a student's hair must be clean, tapered, and above his eyebrows, ears and shirt collar. Students are expected to have natural hair colors. Sideburns must be neatly trimmed; must not flair and must not extend below the earlobe.

Thank you for your cooperation in this matter and all the sacrifices that you and your family made to send your son to Roman Catholic High School. If you have any questions regarding this matter please feel free to email me at <a href="mailto:bconroy@romancatholichs.com">bconroy@romancatholichs.com</a>.

Sincerely,

**Brian Conroy** 

Breai Comos

**APSS** 



# SAT

EPREP

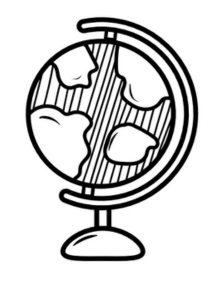
Now Open for Registration

**June 26-30** 

Monday- Friday 10 AM- 12:30 PM

**July 10-14** 

Monday- Friday 10 AM- 12:30 PM



## \$100 PER STUDENT

Email Mr. Rowan (rrowan@romancatholichs.com) to register!





# ROMAN CATHOLIC HIGH SCHOOL MOTHERS' CLUB

When: Saturday, June 3, 2023

Where: Roman Catholic High School Gymnasium 301 North Broad Street, Philadelphia, PA 19107

Time: 2:00 PM - 5:00 PM

Cost: \$35 (Price includes 12 rounds of Bingo

Basket Raffles, Extra Game Cards, Dabbers, 50/50 Tickets & Special Bag Game Cards available for purchase (Venmo or Cash)

BYOB & Food Permitted

#### Purchase Tickets Online Here

To reserve a table- please purchase tickets by May 26th and send one email with a list of names - tickets must have been purchased. The table will be reserved under the name of the person sending the email. Send email to: mothersclub@romancatholichs.com

#### **Ticket Sales Close May 26th**

No Tickets are sold at the door- Must be purchased in advance- Tickets are Non-Refundable

This is a BYOB event \*PA State Law must be 21 Years of age or older to consume alcohol\* No one under 21 will be admitted to the event.





#### Greater Philadelphia STEM Center (GPSC) Summer Camp

- Free program open to students entering grades 6, 7, and 8 in the Fall of 2023
- · 2 Sessions to Choose From:
  - o 6/19/23 to 7/13/23
  - o 7/17/23 to 8/10/23
- Meets Monday through Thursday from 9am to 4pm each program week at Temple University
- Curriculum Focus: Big data, physical science, robotics, integrated STEM activities, and 3D printing

#### **STEM-UP Leadership Experience**

- Free program open to students entering grades 9, 10, 11, and 12 in the Fall of 2023
- Six-week program
   7/5/23 to 8/10/23
- Meets Tuesday through Thursday from 9am to 4pm each program week at Temple University
- Curriculum Focus: College preparatory coursework including physical science, life science, data/computer science, mathematics, and STEM projects (SEADAP, Drones, Laboratory projects)

#### Transition to College: Ready, Set, STEM! (RSS) Program

- Free program open to students entering grades
   10, 11, and 12 in the Fall of 2023
- Six-week program
   7/5/23 to 8/10/23
- Meets Tuesday through Thursday from 9am to 5pm each program week at Temple University
- Curriculum Focus: Physical science, mathematics, and hypothesis driven authentic research experiences

#### Sponsored by









#### 2023 Summer STEM Programs



#### GREATER PHILADELPHIA STEM CENTER (GPSC) SUMMER CAMP

**Theme:** STEM Makers Camp - Innovating and Developing Prototypes for Our Future **Curriculum Overview:** We live in a global community, constantly changing and frequently challenging. For the challenges that currently exist and the changes that are sure to come, the US needs a nimble workforce of STEM innovators and entrepreneurs. To create and design new products, develop better devices, and make fully informed decisions, students need to understand the role of STEM and big data in the world. In this camp experience, students will use STEM content to support product design and improvement with specific attention to ROVs, gliders, and machines. Students will design and create prototypes while learning technologies that include digital die-cutting, 3D printing and laser printing. Data science applications will help students navigate the world of big data in which they live. Students will use data analytics to inform and study real STEM problems and challenges. Students will compete in a culminating STEM Challenge Day, racing robots and race cars, generating electricity, and more!

#### STEM-UP LEADERSHIP EXPERIENCE

Theme: Big data. Big STEM. Big ideas.

**Curriculum Overview**: The STEM-UP curriculum provides college preparatory, hands-on learning in the sciences. Some students will explore chemistry through laboratory investigations. Those studying the life sciences will engage in analyses of living systems, our coding and computer science will enable students to program drones and answer "big questions" using data science tools. Students will spend afternoons in science and technology projects including developing drone flights, understanding drug abuse through a planaria model, engaging in chemical synthesis or exploring optics, magnetism and electricity.

#### TRANSITION TO COLLEGE: READY, SET, STEM! (RSS) PROGRAM

**Theme**: Research Experience for Emerging Scholars

**Curriculum Overview**: Planning for college requires intense coursework in STEM as well as excellent reading and writing skills. This program will challenge students with math and chemistry coursework simply because mathematics and chemistry are gateway courses for many STEM majors. In addition, the program will emphasize analytical reading and writing in STEM areas. All courses will be taught at the college level with academic support at all levels. And most IMPORTANTLY, the RSS program will put theory into practice by engaging students in an authentic research experience. This authentic research will form the basis of a Junior Science and Humanities Symposium (JSHS) research submission for the Spring 2023 competition. Students will be able to continue their projects into the Fall and compete for scholarships in the JSHS research competition.

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#### PARTICIPANT ELIGIBILITY (All Programs)

- Students must have an interest in science and mathematics
- Students must have at least a B average in science and mathematics courses
- Students must have a passing score on standardized science and mathematics tests
- Students must reside in the Greater Philadelphia Metropolitan Area

#### **APPLICATION PROCESS (All Programs)**

Parent/Guardian and student complete the online student application form located on the homepage of <a href="http://stem.cst.temple.edu/">http://stem.cst.temple.edu/</a>. Please note: In order to complete the online application parent/guardian and student will be asked to submit (1) student information, (2) parent/guardian information, (3) 250-word student-written essay, and (4) an copy of the student's records.

Applications are due by MAY 15, 2023. You will receive notification on the status of the application no later than MAY 22, 2023. If you have questions or need additional information, please contact us at <a href="mailto:stem.ed@temple.edu">stem.ed@temple.edu</a>.



AVAILABLE TO HIGH SCHOOL STUDENTS IN PHILADELPHIA



## PARENT REMINDERS

Parents and Guardians: Please click <u>here</u> for directions on how to e-sign all of your son's back to school forms. If you need assistance getting into your parent portal on PowerSchool, please contact Ms. Shipton at mshipton@romancatholichs.com. These forms can ONLY be accessed through your parent portal, not on the student portal. It is easier to complete on a desktop computer and must be done on an internet browser, not the PowerSchool app.

## From the Tuition Office:

The Facts Tuition 2023-2024 Financial Aid Application is open at <u>factsmgt.com</u>. If you need assistance applying, please call 1-866-441-4637.

## Academic Help for Struggling Students:

Did your son struggle academically the first semester? We have been running Academic Assistance Program after school since the end of the first quarter. AAP is held every Monday, Wednesday and Thursday right after school for about an hour. The group meets in either Room 10 or the Learning Commons. National Honor Society tutors are available to assist students. If after school is not a great option, Mr. Giachetti is also holding tutoring sessions from 7am - 8am every morning in Room 10. He is able to assist students with English and with writing for any class. Please encourage your son to attend!

# For Information from Guidance CLICK HERE

Tips for Addressing Academic Concerns

CLICK HERE