



April 14th - April 18th
Family Newsletter

IRON EAGLE PRESS:



Hello Iron Eagle Families, Happy Thursday!

This has been a short but fun week for MIT Students. The MIT Student Council organized a Field Day for all MIT students. The Field Day took place on Wednesday, April 16th, 2025.

The MIT students were rewarded with a Field Day to recognize their efforts in the state testing that took place over the last couple of weeks. The students had a great time participating in various activities with their peers at the MIT Sports Complex. More information about the Field Day can be found on Page 7 of this newsletter.

Additionally, please refer to the AP Exam Schedule on Page 6. We will start communicating information about the MIT Magnet Jr. High - 8th Grade Promotion and Senior Graduation starting next week.

This is a long weekend with no school tomorrow. Enjoy this three-day weekend and take some rest, Iron Eagles!
Have a great long weekend!

Mr. Gandhi
Headmaster, MIT





MIT IMPORTANT UPCOMING DATES

- April 17th: End of Quarter 4 Progress 1 Grading Period
- April 18th: No School April Recess
- April 25th: Multicultural Family Night – See Page 10
- April 28th – May 2nd: Post-Benchmark Testing
- May 2nd: Winter & Spring Sports Banquet – See page 8
- May 5th – May 16th: AP Testing – See page 6
- May 9th: Senior Prom – See page 11
- May 15th: 8th Grade Promotion – See page 12
- May 22nd: Semester 2 Report Cards/Last Day of School



UNIFORM INFORMATION

At MIT, we require our students to wear uniforms. All students are required to have:

- a solid white button-up shirt with the MIT coat of arms and a tie/bow tie.
- Purple polos with the MIT coat of arms are only permitted on Fridays.
- Pants must be either black or khaki. No jeans!
- Students may only wear jackets or sweaters with the MIT coat of arms.

If you have any questions, please review our dress code policy in our [student handbook](#) found on our website.

You may purchase your student's uniform over the phone at [Rapido AZ](#) (602)689-9592 or visit 3334 W Wilshire Dr. Phoenix AZ 85009 STE# 42.





MIT WEEKLY IRON EAGLE AWRAD

Congratulations to the students who won this week's Iron Eagle Behavior Award. This honor is given to students who embody the spirit and values of an MIT Iron Eagle — demonstrating outstanding character, integrity, and leadership in all they do. These exceptional students have set the bar high with their dedication to academic excellence, community spirit, and personal growth. Join us in congratulating these remarkable students for their commitment to making our MIT community stronger and more inspiring. Your exemplary behavior truly makes you shine as Iron Eagles!

Congratulations to the following students:

SANTIAGO RAMIREZ ESTRADA

ISAAC BAZAN

VICTOR CABRAL

JENNAVIEVE JACKSON

ABEL AYALA

BRYAN CARRERA

JESUS CALLES





MIT HIGH SCHOOL & RIVERSIDE ELEMENTARY SCHOOL DISTRICT: SIBLING ENROLLMENT INTEREST SURVEY

We value your family's educational experience and are excited to explore opportunities for younger siblings to benefit from the same STEM² excellence at our partner K-8 schools within the Riverside Elementary School District. This short survey helps us gauge interest in sibling enrollment and understand how we can best support your family.

Please take a moment to share your thoughts and provide your contact information if you're interested. Your feedback is important in shaping future opportunities for our students!

Incentives for Participation!

As a thank you for completing the survey, students of participating parents will **enjoy a Dress Down Day**, and you'll also be entered into a **Lucky Draw for a chance to win a FREE MIT uniform!**

 **Your feedback is valuable in shaping future opportunities for our students!**

CLICK HERE



MIT STEMM HIGH SCHOOL ENROLLMENT FY 2025-2026

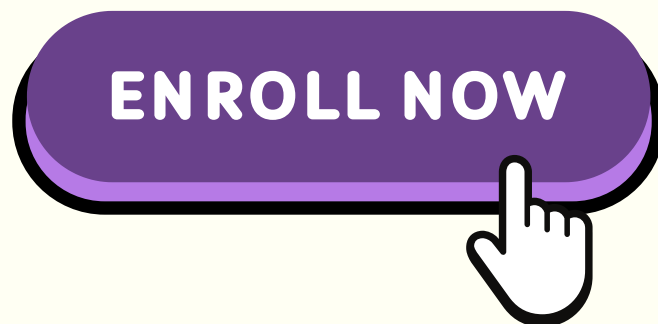


MIT High School is accepting applications for the next school year for the 9th - 12th grade enrollment. MIT staff and students have been attending high school nights at different school districts as well as inviting the community to take a campus tour. Please, let us know if you know someone who is interested in taking a campus tour, and we will be able to schedule them.

The fillable form for the **2025-2026 enrollment** is now available on our school website in both English and Spanish. Please click on the following link to APPLY TODAY:

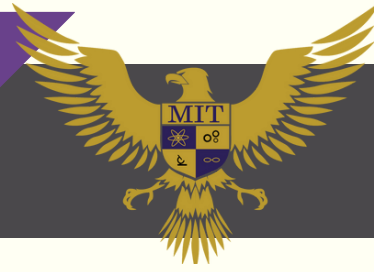
<https://www.mitglobalonline.org/enrollment>

Once the form is filled out it can be downloaded and sent to our school registrar via email at cnuno@mitglobalonline.org



****If you refer a new student to attend our school be sure to let the family know to mention your name when they register, so your student can get a free uniform!****

AP TESTING INFORMATION



Dear Parents and Guardians,

Starting May 6th, students will begin taking their AP Exams. Please take a moment to review the AP testing schedule to ensure you are aware of the specific dates and times your student is scheduled to test.

Please note that AP exams are timed assessments, and students are required to remain for the entire duration of the exam. **Exams that begin at 12:00 PM may conclude between 3:00 PM to 4:30 PM.**

Transportation will not be provided after these afternoon exams, so please plan accordingly to arrange for your student's pickup.

THANK YOU FOR YOUR SUPPORT AND COOPERATION!

Week 1

- May 6th
 - 8 AM: AP Chemistry
 - 12 PM: AP Government
- May 7th
 - 8 AM: AP English Literature
- May 8th
 - 8 AM: AP Statistics
 - 12 PM: AP World History
- May 9th
 - 8 AM: AP US History

Week 2

- May 12th
 - 8 AM: AP Calculus
- May 13th
 - 8 AM: AP Pre-Calculus
 - 12 PM: AP Environmental Science
- May 14th
 - 8 AM: AP English Language
- May 15th
 - 8 AM: AP Spanish Language
- May 16th
 - 12 PM: AP Psychology





MIT SPRING FIELD DAY

This past Wednesday, MIT's Student Council hosted the Spring Field Day to celebrate the end of the year and all the hard work students put into state testing! From soccer, kickball, and pickleball to the inflatable obstacle course, waterslide, and even a mechanical bull—there was something for everyone to enjoy. Students also got to cool off and fuel up with tacos, churros, and Kona Ice snow cones.

A huge shoutout to Mr. Sunkara and the amazing Student Council team for organizing such a fun and memorable day! And of course, thank you to all our dedicated teachers and staff who helped make it possible.





SPRING SPORTS BANQUET – SAVE THE DATE!

Join us Friday, May 2nd at 6:00 PM as we celebrate our Winter and Spring Sports athletes!

This event will honor students in Basketball, Cornhole, Chess, Baseball, Softball, Track & Field, Girls Soccer, Tennis, Boys Volleyball, and Cheer.

🎉 Let's come together to recognize their hard work and achievements!

👉 Please RSVP by Friday, April 18th so we can plan food accordingly:

[🔗 RSVP Here](#)

We look forward to seeing you there!





MIT YEARBOOK – LAST DAY TO PURCHASE APRIL 25TH!



Create your 2 free custom yearbook pages for MARICOPA INSTITUTE OF TECHNOLOGY



Add Photos

Add your favorite photos from your phone, computer, Instagram, Facebook, Google or Dropbox account, and have them printed in your copy of the yearbook.



Sign Books

Make your friends smile by sending them a message (can include a photo or sticker) that they can add to their custom pages or ask them to send you one!



Add Memories

Answer questions about your year and capture your very best moments. You can even include a photo to go along with them.



Design Your Page

Add all of your memories to your two free personal pages that will be printed in your unique copy of the yearbook. Need more room? You can add more pages!

To Purchase & Customize Your Yearbook

Must be a parent or student 13 years or older.

1 Go to: www.treering.com/validate

2 Enter your school's passcode:
1016112677381574

Regular price: **\$45.00**

Create Custom Pages by: **Apr 15**

Need help? Contact

www.treering.com/help





Friday, April 25th, 2025

JOIN US AS WE CELEBRATE MULTICULTURALISM WITH
PERFORMANCES, FOOD, ACTIVITIES, & GIVEAWAYS FROM
DIFFERENT CULTURES!

WE ENCOURAGE YOU TO WEAR CULTURAL ATTIRE!

PURCHASES CAN BE MADE WITH CASH

Maricopa Institute of Technology | 5:30-7:30pm
3900 S 55th Ave, Phoenix, AZ 85043

Bringing awareness to the beauty of our diversity



MIT Student Council Presents



PROM NIGHT

A NIGHT IN DUBAI

CELEBRATION

9th May, 2025

Ticket : \$ 80

Door Opens At 6:00PM

LIVE DJ PERFORMANCES

Legends Event Center

4240 W Camelback Rd, Phoenix
85019



8TH GRADE PROMOTION – MORE DETAILS WILL BE PROVIDED AT A LATER DATE

MIT STEM² Magnet Jr. High



CLASS OF 2025

8TH GRADE
PROMOTION



May 15th, 2025

5:00 pm - 7:00 pm

📍 MIT Lecture Hall

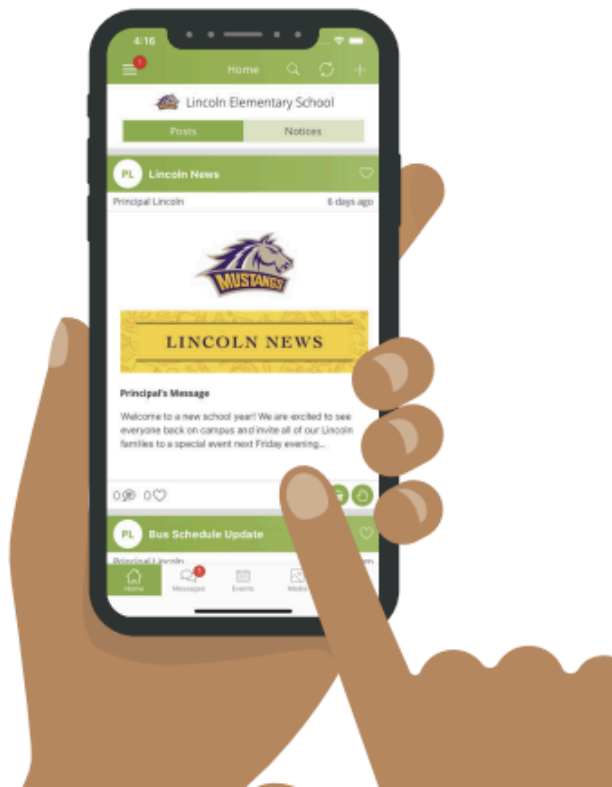


Download the **ParentSquare** app today!

Stay involved with your student's learning and activities at school. From anywhere.



 ParentSquare

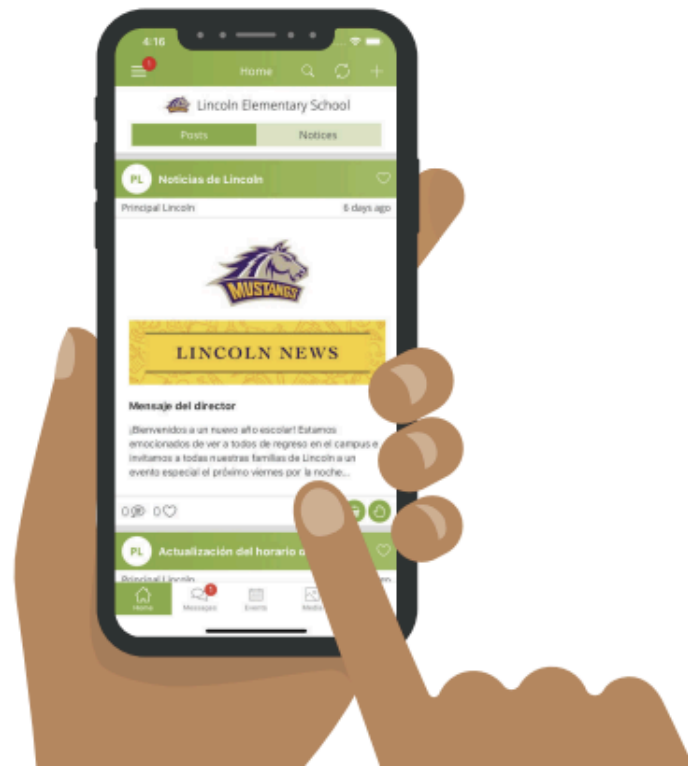


¡Descarga hoy mismo la aplicación de **ParentSquare**!

Involúcrate en la aprendizaje y actividades escolares de tus estudiantes. Desde cualquier parte.



 ParentSquare





MARICOPA INSTITUTE OF TECHNOLOGY

3900 S. 55th Ave, Phoenix, AZ 85043

Tel: (602) 477-2780

Fax: (602) 272-0309

www.mitglobalonline.org

Maricopa Institute of Technology

2024-2025 Clubs and Student Organizations – Catalog

Hello MIT, getting involved in clubs and organizations is an excellent way to enhance student's school experience. These groups offer students the opportunity to explore their passions, develop leadership skills, and connect with peers who share similar interests and academic goals. Whether you are interested in community service, academic enrichment, sports, or cultural awareness, there is a club for everyone at MIT. Participating in these activities not only enriches your personal and academic life but also allows you to make a positive impact on your school and community. All the clubs and students' organizations at MIT will start in the first week of September 2024.

Expectations for Participation in Extracurricular Clubs and Student Organizations at Maricopa Institute of Technology

At MIT, we believe that extracurricular clubs and organizations are an integral part of the student experience, providing opportunities for personal growth, leadership development, and community engagement. To ensure that these activities contribute positively to both the individual and the school community, students must adhere to the following expectations:

Academic Standing: To qualify for participation in any extracurricular club or organization, students are required to maintain a high standard of academic achievement. Consistent performance in coursework is essential, as extracurricular involvement should complement, not compromise, academic responsibilities. Students who are failing any subject, may be temporarily suspended or permanently removed from club or organizations; activities. This policy ensures that academic excellence remains a priority and encourages students to balance their time effectively.

Discipline and Conduct: Students are expected to uphold the Code of Conduct and Discipline Policies detailed in the Student Handbook, as well as any specific rules set by the club instructor. Participation in clubs or organization is a privilege, not a right, and it requires a commitment to positive behavior and respect for others. The school reserves the authority to exclude any student from a club or activity if they engage in disruptive behavior, violate school policies, or fail to meet the standards of conduct expected of all MIT students. Such actions ensure a safe and productive environment where all members can thrive.

Commitment to Excellence: We encourage all students to approach their extracurricular involvement with the same dedication and integrity they apply to their academic pursuits. Active participation in clubs or organization not only enhances personal and professional skills but also reflects a student's overall commitment to excellence. By meeting these expectations, students contribute to a vibrant and supportive school community, where everyone has the opportunity to succeed.

In summary, participation in extracurricular clubs or organizations at MIT is contingent upon maintaining strong academic performance and exemplary conduct. We are committed to fostering an environment where students can grow, learn, and achieve their fullest potential, both inside and outside the classroom.





MARICOPA INSTITUTE OF TECHNOLOGY

3900 S. 55th Ave, Phoenix, AZ 85043

Tel: (602) 477-2780

Fax: (602) 272-0309

www.mitglobalonline.org

Year-Round Clubs and Organizations Available by Day of the Week for FY 2025

Club Name	Teacher	Day	Time	Grades
Student Council	Mr. Sunkara	Monday	12:10 pm to 12:40 pm	7 th – 12 th
Forensics Club	Dr. Anderson & Dr. Hojreh	Monday	2:45 pm to 3:45 pm	10 th – 12 th
Black Student Union	Ms. Perkins	Monday	12:10 pm to 12:40 pm	7 th – 12 th
Art Club	Mr. Morganstern	Monday	2:45 pm to 3:45 pm	7 th – 12 th
Pre-Med Club	Dr. Hojreh	Monday	2:45 pm to 3:45 pm	7 th – 12 th
Video Game Club	Mrs. Montiel	Tuesday	2:45 pm to 3:45 pm	7 th – 12 th
Psychology Club	Dr. Anderson	Tuesday	2:45 pm to 3:45 pm	7 th – 12 th
Fashion & Arts	Mrs. Jeffers	Tuesday	3:00 pm to 3:45 pm	7 th – 12 th
Hispanic Honor Society	Mrs. Alba & Ms. Valenzuela	Tuesday	12:10 pm to 12:40 pm	9 th – 12 th
Yarn Workshop Club	Mrs. Alba	Tuesday	2:45 pm to 3:45 pm	7 th – 12 th
D&D Club	Mr.Moya	Tuesday	2:45 pm to 3:45 pm	7 th – 12 th
Media and Yearbook Club	Mrs. Montiel & Mr.Moya	Thursday	2:45 pm to 3:45 pm	7 th – 12 th
National Junior Honor Society	Ms. Villalobos	Thursday	First Lunch	7 th – 9 th
National Honor Society	Mrs. Gandhi	Thursday	2:45 pm to 3:45 pm	10 th – 12 th
Speech & Debate Club	Mrs. Sharma & Mr. Brist	Thursday	3:00 pm to 3:45 pm	7 th – 12 th
Aerospace Engineering & Robotics	Ms. Jeffers	Tuesdays & Thursdays	3:00 pm to 3:45 pm	7 th – 12 th
Chess Club	Ms. Genene	Tuesdays & Thursdays	3:00 pm to 3:45 pm	7 th – 12 th
Multicultural Club	Dr. Anderson	Fridays	12:10 pm to 12:40 pm	10 th – 12 th
Study Club	Mr. Kauk	Fridays	12:10 pm to 12:40 pm	7 th – 12 th





MIT MISSION AND VISION STATEMENT

Hello Iron Eagle Families, thank you for your continued support to achieve MIT's mission and vision. Our Mission and Vision are always available on our school website at <https://www.mitglobalonline.org/Our-School> and I would also like to take this opportunity to share them with you all here.

Vision:
MIT will provide a science, technology, engineering, and math program to students within a state-of-the-art research facility with the goal of preparing our students for collegiate success and successful STEM² careers.

Mission:
Maricopa Institute of Technology (MIT) is a college preparatory high school providing an advanced science, technology, engineering, and mathematics (STEM) education while challenging students to pursue personal excellence in character in order to serve and lead others. MIT will provide a comprehensive and rigorous (STEM) curriculum through interdisciplinary work, independent learning, projects, internships, and college credits earned by graduation through Advanced Placement (AP) or dual enrollment classes.

