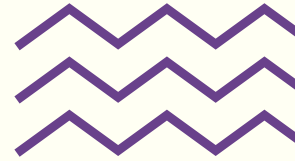




April 15th - April 19th
Family Newsletter

IRON EAGLE PRESS:



Hello Iron Eagle Families, Happy Friday..!!

And we are done with the state assessment..!! We still have the post-benchmark and AP Exams coming soon, but it is always good to take a little break.

We are using this break time to rejuvenate by organizing some fun activities for our students, starting with the Multicultural Family Night and Band Concert this evening.

We will also be celebrating Spirit Week next week, followed by Field Day in the first week of May. During Spirit Week we would want our students to follow the Spirit Week Uniform Policy. The information regarding this is available in our student handbook.

A lot is happening at MIT in these last few weeks of the school year and we would like you to stay updated with the information.

Have a restful weekend and I will see you all on Monday.

Mr. Gandhi, Headmaster.





MULTICULTURAL NIGHT - TONIGHT!

Our much-awaited Multicultural Event is happening tonight along with our very popular Band Concert. Join us in the MIT Cafeteria and MIT Lecture Hall to enjoy these events tonight from 5:30 pm to 7:30 pm. Our students, teachers, and staff will represent different countries and cultures. There will be an opportunity to taste some of the delicious dishes from these countries. See you all this evening..!!!

Some Behind the Scene Pictures.....





CLUB SPOTLIGHT – FORENSICS CLUB

In our recent Forensic Science Club session, students conducted soil contamination tests near Quarry Lake. Analyzing pH, chlorine, and iron levels, they honed essential forensic skills. Kudos to our talented investigators!

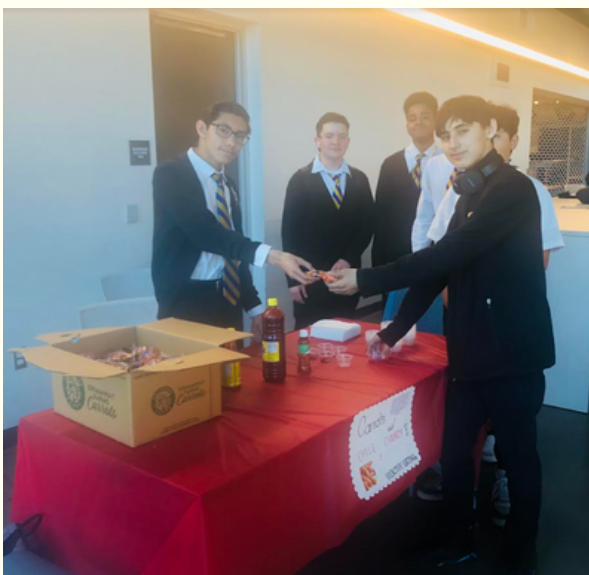
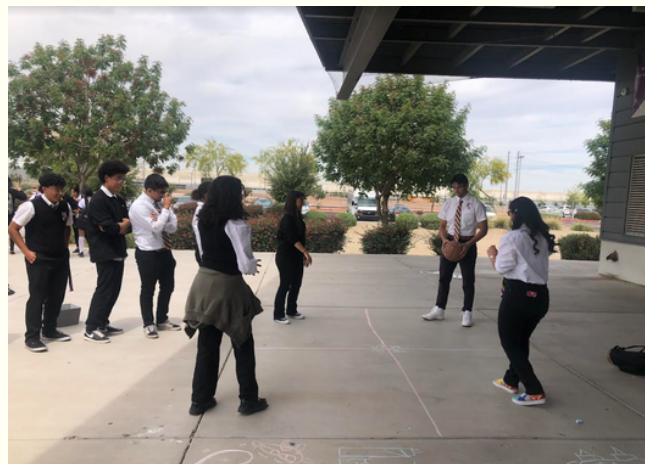




CLASSROOM SPOTLIGHT - ETHICS

The MIT Ethics class has continued to work on its different campaigns: The Healthy Eating campaign, in collaboration with the cafeteria, offered delicious carrots with various options for spicy sauces and dressings as an alternative for Takis during our lunch break. The Homework and Test Honesty presented to MIT teachers a summary of their research on reasons and insights on why students cheat. They also provided suggestions and alternatives to help them.

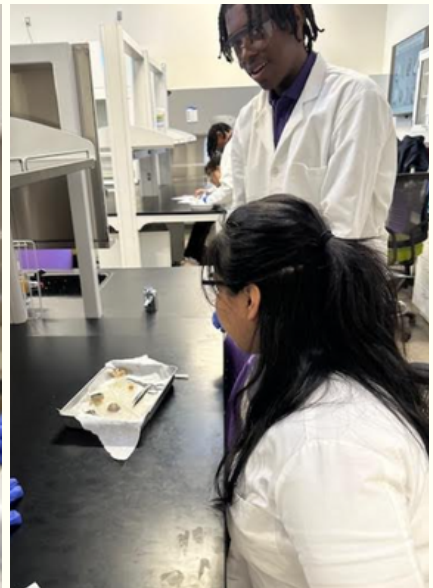
The Physical Activity Campaign, in collaboration with Mr. Butler, invited students to play outside during recess time with different games, bubbles, jump rope, street chalk, and four square game, along with traditional sports activities as an alternative to phones. Please continue to help us have a safe parking environment by slowing down and respecting the 5 mile speed limit.





CLASSROOM SPOTLIGHT – SHEEP EYE DISSECTION

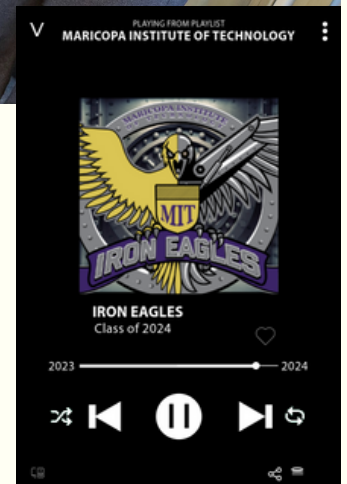
The anatomy of the human eye can be better shown and understood by the actual dissection of an eye. One eye of choice for dissection, which closely resembles the human eye, is that of the sheep. In this class, students will dissect a sheep's eye and study its anatomy. They later need to identify all of the major parts.





MIT YEARBOOK

Students this week have received their MIT yearbook! Mrs. Montiel and the Media and Yearbook Club created a Spotify theme this year. If you missed your chance to order a yearbook, you may still purchase a paperback copy at our front office starting Monday, April 22nd at \$55 each. Yearbooks will be limited so get your copy soon!





RESEARCH SURVEY – DR. ANDERSON

Math Attitude Research Study

Dear Parents/Guardians,

Dr. Anderson's research students are conducting a research study for their final end-of-the-year project.

The students would be grateful if you could take the time and complete this anonymous survey regarding your attitude towards math. The survey is voluntary.

Results of the survey will be organized, as data to be analyzed by the Social Sciences-Honors Research Methods class. This research project will increase critical thinking skills and real-world application. By having students produce their own data for this project and calculate statistical results, this will allow students to gain “**ownership**” of their own learning.

The skills that Dr. Anderson wants to continue to develop in her students include the following: data awareness, an understanding of certain statistical concepts and terminology, knowledge of collecting data and generating descriptive statistics, interpretation skills (the ability to describe what the results mean in the context of the problem), and communication skills (being able explain the results to others).

Your support in this educational endeavor would be greatly appreciated. The deadline to submit the survey is **Monday, May 6, 2024 at 3:00 PM.**

Please see link below for the survey:

<https://forms.gle/XAPiQB8x87Ez7H927>

Sincerely,

Dr. Anderson
Department Chair of Electives
Maricopa Institute of Technology
manderson@mitglobalonline.org



ESTUDIO DE INVESTIGACIÓN – DR. ANDERSON

Estudio de investigación de la actitud hacia las matemáticas

Los estudiantes del curso de investigación de la Dra. Anderson están realizando un estudio de investigación para su proyecto final de fin de año.

Los estudiantes le agradecerían que se tomara el tiempo y completara esta encuesta anónima sobre su actitud hacia las matemáticas. La encuesta es voluntaria.

Los resultados de la encuesta se organizarán como datos que serán analizados por la clase de Métodos de investigación de honores en Ciencias Sociales. Este proyecto de investigación aumentará las habilidades de pensamiento crítico y su aplicación en el mundo real. Al hacer que los estudiantes produzcan sus propios datos para este proyecto y calculen resultados estadísticos, esto les permitirá “ser los autores” de su propio aprendizaje.

Las habilidades que la Dra. Anderson quiere seguir desarrollando en sus estudiantes incluyen las siguientes: conocimiento de los datos, comprensión de ciertos conceptos y terminología estadística, conocimiento de la recopilación de datos y la generación de estadísticas descriptivas, habilidades de interpretación (la capacidad de describir lo que significan los resultados en el contexto del problema) y habilidades de comunicación (poder explicar los resultados a otros).

Si necesita una versión en español de la encuesta para completar, coloque el cursor en el formulario y haga clic derecho, y aparecerá la opción "traducir al español" para cambiar la encuesta a español.

Su apoyo en este esfuerzo educativo sería muy apreciado. La fecha límite para enviar la encuesta es el lunes 6 de Mayo de 2024 a las 3:00 p.m.

Consulte el enlace a continuación para ver la encuesta.

<https://forms.gle/XAPiQB8x87Ez7H927>

Atentamente,

Dr. Anderson
Department Chair of Electives
Maricopa Institute of Technology
manderson@mitglobalonline.org



MIT AP TESTING SCHEDULE

Dear MIT Parents/Guardians,

It is that time of year for State Testing. See below for this year's testing schedule. Please be aware:

- Students are not permitted to have any electronics with them while testing. This includes cell phones and smartwatches. Students will be asked to turn them off and put them in their backpacks.
- Headphones will be provided by the school. However, some students may prefer to use their own headphones, which is fine, but they must be wired headphones. Bluetooth headphones are not permitted.

If you have any questions, please contact the front office.

AP Tests

AP US Government - May 6

AP Chemistry - May 6

AP Human Geography - May 7

AP Microeconomics - May 7

AP Statistics - May 7

AP Literature - May 8

AP Psychology - May 9

AP Calculus AB - May 13

AP Language - May 14

AP Spanish - May 16

AP Biology - May 16



SPIRIT WEEK

STUDENT COUNCIL

SPIRIT WEEK

APRIL 22ND TO APRIL 26TH

MONDAY - MET GALA

Classic Hollywood Gala

TUESDAY - VAQUERO

Dress up as a Cowboy

WEDNESDAY - RETRO

Dress 70s-90s

THURSDAY - CELEBRITY

LOOKALIKE

Dress as a celebrity you look like

FRIDAY - LIGHTS, CAMERA,

ACTION

Save the outfit for Prom!



PROM

A vintage-style event poster for the Senior Night Prom. The poster has a black background with a gold Art Deco border. The text is in gold and white. At the top, it says "OLD HOLLYWOOD" with a decorative line below it. The main title "SENIOR NIGHT PROM" is in large, bold, serif letters. Below that, a banner contains the time "7PM - 11PM" and the date "FRIDAY, APRIL 26TH". At the bottom, the address "4022 N 67th Ave, Phoenix, AZ 85033, United States" is listed, followed by "TICKETS \$60" and "TICKET SALE APRIL 3RD PLUS 1'S ALLOWED UPON APPROVAL". Five gold dots are at the very bottom.

OLD HOLLYWOOD

SENIOR NIGHT PROM

7PM - 11PM
FRIDAY, APRIL 26TH

4022 N 67th Ave
Phoenix, AZ 85033
United States

TICKETS \$60
TICKET SALE APRIL 3RD
PLUS 1'S ALLOWED UPON
APPROVAL





MIT ATHLETICS

MIT SPORTS CELEBRATION



All Fall, Winter, & Spring MIT student athletes must RSVP for themselves and up to four guests for this event. Athletes and guests will not be allowed to attend the MIT Sports Celebration unless they RSVP. The deadline to RSVP is Monday, May 6th.

**MONDAY,
MAY 13TH**

During this event, we will be celebrating our coaches, senior student athletes, awarding team MVPs, recognizing the male and female athletes of the year, as well as recognizing the male and female coaches of the year.

We will be hosting this event in multiple sessions so that we have enough room to fit everyone in the MIT Lecture Hall comfortably.

While you are waiting for your team's session, you may wait in the cafeteria or outside the lecture hall.

At the conclusion of each session, we will be providing pizza, chips, cookies, water, and soda in the MIT cafeteria.

4:00 PM	Football
4:20 PM	Cheer
4:40 PM	Girls Volleyball
5:00 PM	Boys Soccer
5:20 PM	Boys Basketball
5:40 PM	Girls Basketball
6:00 PM	eSports, Cornhole, & Chess
6:20 PM	Girls Soccer
6:40 PM	Boys Volleyball
7:00 PM	Softball
7:20 PM	Track & Field
7:40 PM	Baseball

RSVP: <https://tinyurl.com/MITcelebrate>





SPORTS PICTURES



HAVE YOU SEEN YOUR 2023-2024 SPORTS PHOTOS ?



SCAN ME

Spring



SCAN ME

Winter



SCAN ME

Fall

All galleries require a secure access code
if you are missing yours, please email
customerservice@makophotosports.com

MAKO
SCHOOL & SPORTS PHOTOGRAPHY



JAPAN SPRING 2025



Will you join us?

**We're heading to
JAPAN!**
Spring 2025

Interested?

Check out our tour enrollment page (a.k.a. home base) to enroll or to find even more information like our detailed itinerary, everything that's included, FAQs and more:

eftours.com/2729321UK

Or use your smartphone to scan the QR code:



Enrollment deadline: Friday, April 26th

Spots available: **Open**

Contact: Mr. Morganstern
jmorganstern@mitglobalonline.org

Enroll by the deadline for \$200 off!

Questions? Call EF's Traveler Support Team at 800-665-5364



MIT STEMM HIGH SCHOOL ENROLLMENT 2024-2025

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 2024-2025 enrollment is available on our school website in both English and Spanish. Please click on About Us, our school, and select APPLY TODAY. once the form is filled out it can be downloaded and sent to the MIT front office admin team via email at jcovarrubias@mitglobalonline.org.



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



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.

