





Hello Iron Eagle Families, Happy Friday..!!

The Quarter 3 Progress Report grading period has ended today and students will receive their grades for this grading period by Wednesday morning in their StudentVUE. It is important that students maintain higher grades through all these grading periods to end the semester with overall higher grades for their classes.

We are very excited to celebrate the academic accomplishments of our students. The awards assembly will take place on Tuesday morning during school hours where our students will receive the certificates, medals, and awards for their achievements in different academic areas.

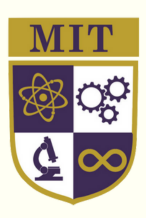
We will continue this celebration with families at 5:00 pm in the MIT Lecture Hall where we will recognize these students for their achievements.

We will have a presentation for parents, guardians, students, and all other guests as well as we will celebrate our Letter Grade A label with everyone present on campus.

Students are encouraged to dress professionally and bring their certificates, medals, and/or trophies for the photo opportunity with parents and families.

Please RSVP by using the information in the flyer on the next page. We can't wait to see you all at the celebration..!!

Have a great weekend, Iron Eagles..!! Mr. Gandhi, Headmaster.







ACADEMIC CELEBRATION - FAMILY NIGHT



Maricopa Institute of Technology - STEM² High School 3900 S 55th Ave, Phoenix, AZ 85043



Vision: To provide a Science, Technology, Engineering, Mathematic and Medicine (STEM2) Program to students within a state-of-the-art research facility with the goal of preparing our students for collegiate and STEM2 career success.

MIT High School - The "A" Labeled School

Academic Celebration – Family Night

Dear parent and Guardian, you are cordially invited to attend the Academic Celebration - Family Night on Tuesday, February 6 at 5:00 pm in the MIT Lecture Hall. We will be celebrating our Letter Grade A School Achievement as well as we will recognize our students hard work and achievements in Semester 1 Grades, AP Exam and ACT Exam. We will also have a special recognition for our students who received the Citizenship Award, the Golden Eagle Award, the Spelling Bee Winner and our very own Higher Orbit Team who are the National Level Champion for their Science Experiment.



Program Outline:

- 4:45 pm Check in
- 5:00 pm Presentation by Headmaster in the MIT Lecture Hall
- Presentation includes -
 - MIT Mission and Vision
 - Letter Grade A How did we earn the A Label?
 - Recognition 2023-2024 Semester 1 Honor Roll A
 - Recognition 2023-2024 Semester 1 Honor Roll B
 - Recognition 2023-2024 Semester 1 Citizenship Award
 - Recognition 2022-2023 AP Exam the Scores of 3, 4 and 5
 - Recognition 2022-2023 ACT High Score
 - Recognition 2023-2024 School Spelling Bee Winner
 - Recognition 2022-2023 Higher Orbit National Level Winning Team
- 5:45 pm MIT Letter Grade A Celebration
- 6:00 pm Photo Session, Snacks & Refreshment
- 6:45 pm End of the Event



https://forms.gle/oKz1AGbYo1CqodYt5

See you all at the Celebration...!!!!







ADVANCE PLACEMENT (AP EXAM SCHEDULE)

Parents and Students, please see below the testing schedule for our AP Exam.

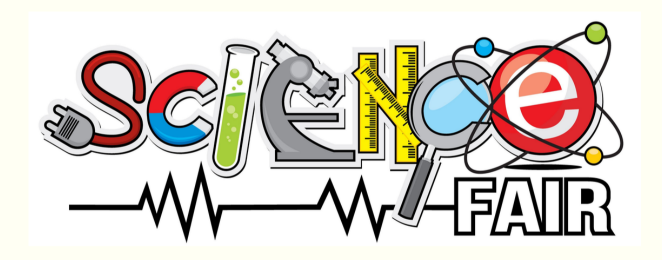
Week 1	Morning 8:00 am MIT Lecture Hall	Afternoon 12:00 pm MIT Lecture Hall
Monday May 6, 2024	AP US Government	AP Chemistry
Tuesday May 7, 2024	AP Human Geography AP Microeconomics	AP Statistics
Wednesday May 8, 2024	AP English Literature and Composition	
Thursday May 9, 2024		AP Psychology
Week 2	Morning 8:00 am MIT Lecture Hall	Afternoon 12:00 pm MIT Lecture Hall
Monday May 13, 2024	AP Calculus AB	
Tuesday May 14, 2024	AP English Language and Culture	
Thursday May 16, 2024	AP Spanish Language and Culture	AP Biology



SCIENCE FAIR IS COMING!

This week, science students are putting their final touches on their Science Fair projects. The inclass science fairs kick off on Tuesday, February 6th, showcasing the incredible dedication and innovation of our students. Save the date for the Science Department Parent Night on February 27th, where selected projects will be proudly displayed.

Join us in fostering a spirit of encouragement and support for these aspiring scientists as they unveil their hard work and ingenuity. Let's make their journey memorable and inspire a passion for science!"

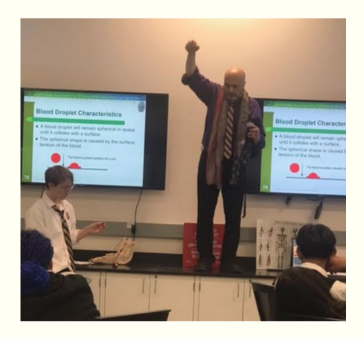






FORENSICS CLUB

Students in the Forensics Club participated in blood spatter analysis and learned about transfer patterns, blood droplet characteristics, and how to trace the origin of bloodspots mathematically by using the point of convergence method. Thank you to our club advisors, Dr. Anderson, Dr. Hojreh, and Ms. Coleman for this interesting activity.













MIT ATHLETICS

Spring Sports Tryouts

Baseball

Dates: 2/5 & 2/6
Time: 3 to 5:30
MIT Baseball Field

Girls Soccer

Dates: 2/8 & 2/9 Time: 3:30 to 5:30 MIT Stadium

Softball

Dates: 2/5 & 2/6 Time: 3 to 5:30 MIT Softball Field

Boys Volleyball

Dates: 2/8 & 2/9 Time: 6:30 to 8 Kings Ridge Gym

Track & Field

Dates: 2/12, 2/13, & 2/15
Time: 3 to 4
MIT Track

All MIT Student Athletes must register for Spring Sports Teams by going to the "Sports Registration" tab on the athletics website before Friday, February 2nd.



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.





Hello Iron Eagel 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.

