





Hello Iron Eagle Families, Happy Friday..!!

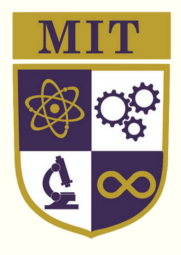
Thank you everyone for your continued support in achieving the MIT mission and vision. We are very proud of our students and we have our plans to recognize their hard work and accomplishments. Please keep an eye out for the Family Night invitation where we will celebrate our student's academic success. We will have this celebration on February 6th, Tuesday in the evening.

The weather looks much better now and our school building is also nice and warm. We are going back to our regular uniform policy starting Monday and we will need our students to follow the MIT dress code. That means they should be wearing only MIT uniform sweaters. Any other types of sweaters and hoodies will not be allowed. Thank you for your understanding and continued support.

We have also started planning for our upcoming state assessments and we will keep you updated with the information.

Thank you again and we will see you all in person at our Family Night event on February 6th at 5:30 pm.

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







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.







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



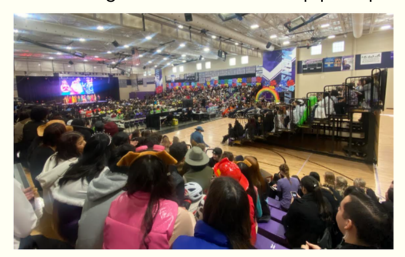
STUDENT COUNCIL STATE CONVENTION

The MIT Student Council is eagerly participating in the upcoming 3-day All Arizona Student Councils State Convention, scheduled to take place from January 25th to January 27th at Valley Vista High School in Surprise. This convention stands out as the Arizona Association of Student Councils' (AASC) premier event of the year, gathering Student Councils from across the state to commemorate the remarkable achievements of students, advisors, administrations, and more throughout the preceding school year.

The convention serves as a platform for Student Councils to showcase their accomplishments, exchange ideas, and foster collaboration. It is a momentous occasion for representatives from various schools to come together, share experiences, and inspire one another. This collaborative spirit aims to contribute positively to schools and communities statewide.

During the event, the MIT Student Council members will actively engage in a series of breakout sessions and workshops designed to enhance their leadership skills and deepen their commitment to community service. These sessions cover a diverse range of topics, providing valuable insights and strategies for becoming more effective leaders within their schools and beyond.

Distinguished keynote speakers will grace the convention, offering their expertise and advice to the assembled students. Their valuable insights are sure to inspire and motivate the MIT Student Council members, fostering personal growth and a deeper understanding of effective leadership principles.







As our Student Council embarks on this enriching experience, we extend our heartfelt wishes to Mr. Sunkara and our Student Council for their success at the event. We are immensely proud of their representation of our school at this significant gathering, recognizing the dedication and enthusiasm they bring to the responsibilities entrusted to them. The MIT Student Council's participation not only reflects their commitment to excellence but also highlights the collective effort of our school community in fostering leadership and civic engagement among its members.

We eagerly anticipate the positive impact they will bring back to our school and community through the knowledge and experiences gained at the All Arizona Student Councils State Convention. Wishing them a rewarding and successful participation!









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 TEACHERS - PROFESSIONAL DEVELOPMENT AT THE ARIZONA SCIENCE CENTER

Maricopa Institute of Technolgy teachers are attending the Educate to Innovate Conference at the Arizona Science Center today. This is a professional development conference where teachers are learning very interesting and innovative concepts and planning on bringing them back to the classroom. Teachers are having a great time working collaboratively with their colleagues while some of the latest learning tools using the AI and Nanotechnology.









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.

