

IRON EAGLE PRESS:

Hello Iron Eagle Families, Happy Friday!

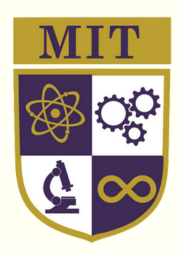
What an incredible and busy week we've had at MIT High School! Together, we celebrated Quarter I Awards, hosted an informative FAFSA Night with Grand Canyon University, welcomed the U.S. Army for a campus visit, and gave our 7th-grade students an exciting field trip to the Future MIT construction site.

These events reflect our commitment to preparing students for college and career readiness through engaging opportunities and strong community partnerships. Thank you for your continued support in making these experiences possible for our students.

Enrollment for the 2026–2027 school year is now open for grades 7–12, and seats are filling up quickly! If you know families interested in joining our MIT community, please encourage them to apply soon.

Together, we are building a future of excellence for every student!

Take care, Iron Eagles! Mr. Gandhi Headmaster, MIT









Now Enrolling FY 2026 - 2027





NEW
CLASSROOM
BUILDING!
OPENING
JULY 2026

NEW
GYMNASIUM!
OPENING
JULY 2026





SCAN THIS QR CODE TO SUBMIT THE INTEREST FORM AND SCHEDULE A TOUR.







- November 11th Veteran's Day No School
- November 24th 28th Thanksgiving Recess No School
- December 12th End of Semester 1 Grading



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 <u>student handbook</u> 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 STF# 42.









No school on Tuesday, November 11th.

Thank you to our very own Mr. Barragan and Mr. Wright for their service and thank you to all veterans in our Iron Eagle community.









Exciting Field Trip to Our Future Campus!



Our 7th Grade Magnet Jr. High students recently had the incredible opportunity to visit the construction site of our upcoming classroom building and gymnasium. This field trip, thoughtfully organized by our Engineering teacher, Mrs. Sarkar, allowed students to explore real-world civil engineering concepts and witness the progress of their future learning spaces.

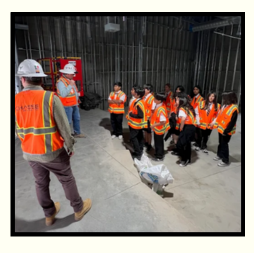
The CHASSE Construction team generously shared in-depth insights into the building process, sparking curiosity and excitement among our students. We extend our heartfelt thanks to CHASSE for making this educational experience so memorable.

We're thrilled to announce that the new facilities are scheduled to open in July 2026. Enrollment for the next school year is now underway for grades 7–12. Feel free to refer friends and family—it's a great time to join our growing community!













Now Enrolling

FY 2026 - 2027

QUATER I AWARDS CEREMONY

























U.S. ARMY VISITS MIT

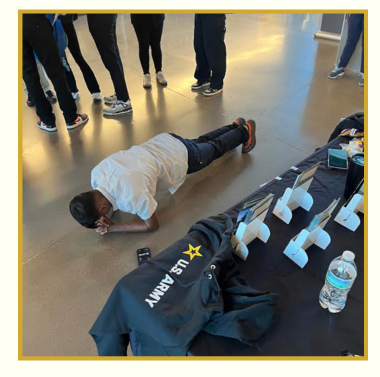


During lunch this week, the U.S. Army had a tabling event where students could participate in challenges for prizes.









FAFSA NIGHT - THANKYOU, DR. ANGULO AND GCU TEAM!

On Thursday, November 6th, MIT High School hosted an informative FAFSA Workshop in partnership with Grand Canyon University (GCU). The session, held in our lecture hall, guided families through the Free Application for Federal Student Aid (FAFSA) process.

Key highlights of the workshops were;

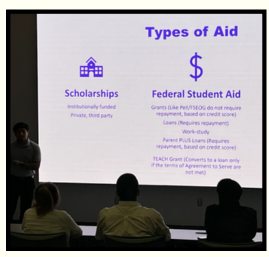
- How and where to access the FAFSA application
- Required documents for completion
- · Benefits of applying for federal aid
- Live Q&A to address parent and student questions

Thank you to all who attended and to GCU for providing valuable resources to support our students' college and career readiness!





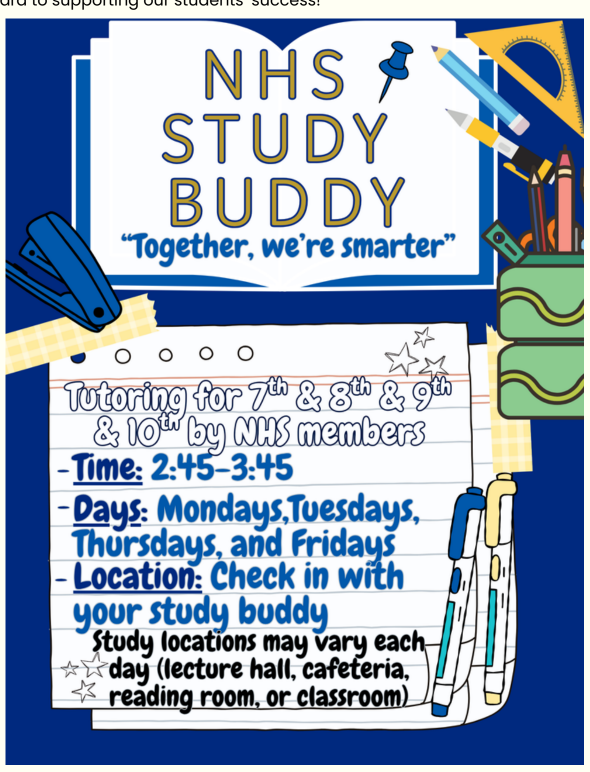




CLUB SPOTLIGHT

The National Honor Society is excited to introduce a new program called STUDY BUDDY! This initiative is led by NHS members who will serve as after-school tutors. If your child needs extra help in any subject or class, they now have the opportunity to receive academic assistance after school. To request a Study Buddy, please visit your grade-level Google Classroom and sign up using the provided form to reserve a spot.

We look forward to supporting our students' success!





Purchase the 2025-2026
Yearbook!

To purchase and customize your yearbook, use the QR code below or:

Must be a parent or student 13 years or older

- 1. Go to: treering.com/validate
- 2. Enter your school's passcode:

1016112677381574

Regular price: \$45.00
*Does not include sales tax, if applicable

Create custom pages by: Apr 25



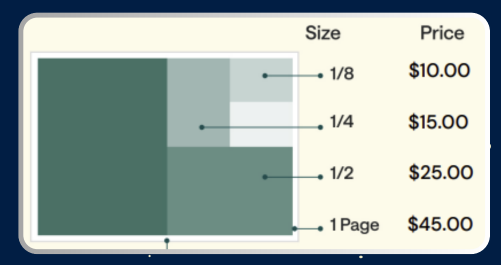
Ask Mrs. Montiel for any questions.



Senions.



PURCHASE YOUR SENIOR RECOGNITION AD FOR THE YEARBOOKI •





Ask Mrs. Montiel for any questions.









Lifetouch.

Don't Forget to Order This Year's School Pictures

ENJOY 10% OFF

your order!

CODE: F2510OFF

EXPIRES: July 31, 2026

Redeem Now

Don't forget to order your FREE Digital SmileSafe card!

More about the Smilesafe program here.



2025-2026 BEST US HIGH SCHOOLS - US NEWS Ranking

Thank you, everyone, for making MIT High School #11 in the Phoenix, AZ Metro Area High School and #16 in Arizona High Schools.

Maricopa Institute of Technology 2025-2026 Rankings

Maricopa Institute of Technology is ranked #720 in the National Rankings. Schools are ranked on their performance on state-required tests, graduation and how well they prepare students for college. Read more about how we rank the Best High Schools.

All Rankings

- #720 in National Rankings
- #16 in Arizona High Schools
- #11 in Phoenix, AZ Metro Area High Schools
- #132 in Charter High Schools

SCORECARD	95.98
Took at Least One AP® Exam	97%
Passed at Least One AP® Exam	63%
Mathematics Proficiency	33%
Graduation Rate	98%





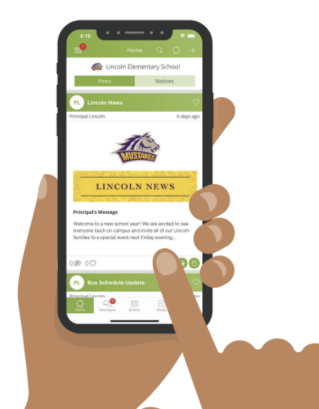
Download the ParentSquare app today!

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





ParentSquare



iDescarga hoy mismo la aplicación de ParentSquare!

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















Early Dismissal: 4, 5, 6, 18 and 25

Days of Attendance = 127 + 16 = 143

MARICOPA INSTITUTE OF TECHNOLOGY INSTRUCTIONAL CALENDAR 2025-2026



(3	. 00										202	5-2	026			wille					
July 2025					August 2025					September 2025					October 2025						
MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI		
	1	2	3	4					- 1	1	2	3	4	5			- 1	2	3		
7	8	9	10	- 11	4	5	6	7	8	8	9	10	-11	12	6	7	8	9	10		
14	15	16	17	18	- 11	12	13	14	15	15	16	17	18	19	13	14	15	16	17		
21	22	23	24	25	18	19	20	21	22	22	23	24	25	26	20	21	22	23	24		
28	29	30	31		25	26	27	28	29	29	30				27	28	29	30	31		
4					4-8	District-V	Vide Beno	chmark T	esting	1					3 End of Qtr. 1						
16-18	16-18 New Teacher Orientation				8	ADM 10	th Day S	Count	3 Mid-QTR Reports Issued					6-10 Fall Break - No School							
21-25 PD - All Teachers Return				22	STEM PD	loor	23 ADM 40th Day Student Count					15-17 Parent Teacher Conferences									
22 & 23 Meet the Teacher Night				l					26	All Day	STEM PD	- No Sch	lool	and Qtr 1 Report Cards							
28	First Da	y of Sch	nool		Ea	rly Dismi	ssal: 6,13	, 20 and	27	Ear	ly Dismi	ssal: 3, 10), 17 and	24	l						
					l					l					Early Dismissal: 1,15, 16, 17, 22 and 29						
Days of Attendance = 4					Day:	of Atte	ndance	= 4 + 20) = 24	Days of Attendance = 24 + 20 = 44					Days of Attendance = 44 + 18 = 62						
	Nove	ember :	2025			Dec	ember	2025		January 2026						February 2026					
MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI		
3	4	5	6	7	- 1	2	3	4	5				1	2	2	3	4	5	6		
10	11	12	13	14	8	9	10	-11	12	5	6	7	8	9	9	10	-11	12	13		
17	18	19	20	21	15	16	17	18	19	12	13	14	15	16	16	17	18	19	20		
24	25	26	27	28	22	23	24	25	26	19	20	21	22	23	23	24	25	26	27		
					29	30	31			26	27	28	29	30							
11	Veterans Day - No School 10-12 Sem 1 F						inals/End	of Sem	ester 1	1-2		Break -			9-12 State Testing						
19					22-31 Winter Break - No School					7 Semester 1 Report Cards					13 All Day STEM PD - No School						
24-28 Thanksgiving Recess - No School				l						Benchn	nark Testi	ng		16 President's Day - No School							
				l					15	ADM 100th Day Student Count				18 Mid Qtr Report Cards							
				Ear	ly Dismi	ssal: 3, 1	0, 17, an	d 19	19	MLK Day - No School											
Early Dismissal: 5, 12 and 19									30	All Day STEM PD - No School				Early Dismissal: 4, 11, 18 and 25							
								Early Dismissal: 7, 14, 21 and 28													
Days of Attendance = 62 + 14 = 76					Days of Attendance = 76 + 15 = 91					Days of Attendance = 91 + 18 = 109					Days of Attendance = 109 + 18= 127						
March 2026				April 2026				May 2026					June 2026								
MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI	MON	TUE	WED	THU	FRI		
2	3	4	5	6		-	1	2	3		_			1	1	2	3	4	5		
9	10	11	12	13	6	7	8	9	10	4	5	6	7	8	8	9	10	11	12		
16	17	18	19	20	13	14	15	16	17	11	12	13	14	15	15	16	17	18	19		
23	24	25	26	27	20	21	22	23	24	18	19	20	21	22	22	23	24	25	26		
30 4-6	31	ogober:	Confer		27	28	29	30		25 13-15	26 Sames	27 ter Final	28	29	29	30					
4-0							sting (No		nissdi)						SUMMER BREAK						
0.10	Early Release and Otr 3 Ends				27-30	bench	mark Te	siing			15 8th Grade Promotion 20 High School Graduation Begins							9			
9-13 Spring Break - No School				I													_				
	27 All Day STEM PD - No school									21 Last Day of School May 22, 202								2026	6		
27	All Day	STEM P	D - No S	chool	I						Report Cards Issued										

Teacher Check-Out Memorial Day

Early Dismissal: 6 and 21

Days of Attendance = 165 + 15 = 180

Early Dismissal: 1, 22 and 29

Days of Attendance = 143 + 22 = 165



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.

