



BRYANT MIDDLE
SCHOOL
DAILY BULLETIN

Thursday, May 23, 2024
“A” day



REPORTING ABSENCES:

If your child will be ABSENT or TARDY for any reason, please report using the

mobile app: Q Parent Connect



or by visiting Parent Connect:

<https://dearbornschools.org/parent-community-portal/>

Absences may also be reported by a message at (313) 827-2901

24hrs/7days/week.

Current Events

- **No School Monday, May 27, 2024 due to Memorial Day.**
- **Tuesday, May 28, 2024 is an Early Release Day...dismissal is at 1:50pm**
- **Friday, May 24, 2024-“Anything But a Backpack Day”**

see flyer below...

ANYTHING BUT A BACKPACK DAY!

RULES

- Cannot be a living being
- Must be able to carry your school supplies
- Must fit through a classroom door
- Must be no more than 5ft tall
- Cannot interfere with safe transition in hallways and should stay on your desk or in the back of the classrooms

FRIDAY, MAY 24TH

WINNERS WIN \$50 GIFT CARD



OTHER

Cost is \$2 dollars

Each advisory select will select a winner for most creative non backpack, These winners will bring their non backpacks to lunch and student council will pick a grade level winner

PARENTS/GUARDIANS BRYANT NOTIFICATION CENTER

Please remind your child to check for their name on the Student Item Pickup Board located in the hallway between the main front doors and the office for items that have been dropped off in the main office. A large note with the student name will be posted on the board as time allows. Your student should remove the note and bring it to the office to retrieve the item. This includes, but is not limited to: lunch, homework, instruments, keys, money, backpacks, donuts, gym clothes, sock, shoes, swim wear, books, etc. This is to reduce interruptions in the classroom.

The office staff will not interrupt class for forgotten/dropped off items.



Track

Tuesday, 5/21/24

Bryant vs Unis @ Smith (Track)

4:00pm

Henry Ford College strives to bring quality education and enrichment opportunities to our community. Join us this summer for Hawk Career Exploration Academy. All sessions are \$125 per student. In sessions designed for youth in grades 6th-8th **or** 9th-12th, we are offering a unique view of careers in STEM, Trades, and Arts. These sessions are designed to give youth a look at various careers and industries while participants experience a hands-on engagement that is both challenging and exciting. All sessions run Monday-Thursday from 9:00 am-3:00 pm with lunch included.

Location: Henry Ford Campus

5101 Evergreen Rd

Dearborn, MI 48128

Cost: \$125 per session

Dates: 6/24-6/27; 7/8-7/11; and 7/15-7/18

Registration is manual, please contact Cassandra Myers at cmyers17@hfcc.edu or 313.317.6604 to complete the application.



HAWK CAREER EXPLORATION ACADEMY

Session descriptions, dates sessions are available, age groups, and prices are listed below:

ARTS

5101: Culinary Explorer

June 24-27, 2024
Incoming 6th-8th Graders
\$125

This exploratory opportunity is truly a culinary adventure for young enthusiasts eager to explore the art of cooking and baking. With a well-balanced schedule combining hands-on cooking sessions and essential kitchen fundamentals, participants will gain a comprehensive understanding of the culinary world.

By incorporating initiatives like farm-to-fork, nutrition, and healthy eating, the session goes beyond simply teaching cooking techniques. It instills in participants a deeper appreciation for the origins of food and its impact on our well-being, fostering lifelong healthy eating habits.

Empowering kids to take charge of the kitchen sparks their creativity and builds confidence as they experiment with flavors and ingredients. Meanwhile, the focus on baking not only teaches essential skills but also lays a solid foundation for those with a passion for pastry arts.

The culmination is a parent luncheon on the final day that provides participants with a platform to showcase their newfound skills and share their culinary creations with loved ones.

Overall, this opportunity offers an immersive experience that goes beyond teaching cooking and baking skills. It nurtures a deeper understanding and passion for the culinary arts, setting participants on a path of culinary exploration and discovery.

Note, students will be required to wear pants and closed-toe shoes.

Discover the World of Media as an HFC Film and Media (FAM) Explorer!

July 15-18, 2024
Incoming 9th-12th Graders
\$125

Got a passion for film, TV, audio, and other media? Here's your ticket to the action! Hosted by the Henry Ford College Media Communication Arts Department, we're rolling out the red carpet for you to explore everything from the magic of film and TV to the beats of a live radio station, and the craft behind creative storytelling through scripts and podcasts. It's the ultimate in media content creation!

Ever dreamt of voicing animated characters, announcing the latest news or sports, or mastering the art of the interview for your next podcast? We've got you covered. Dive into the roles of your favorite actors, directors, cinematographers, writers, influencers, and DJs. You'll get your hands on the real work: scriptwriting, shooting, lighting, editing, and even stepping in front of the camera or behind the mic.

And there's a bonus! Your creativity might just hit the airwaves on our campus station, WHFR-FM, or light up the screen for friends and family to see. Get ready for four days filled with content creativity, learning, and fun. It's your time to shine as an HFC Film and Media (FAM) Explorer... Lights, camera, action!



ENGINEERING, TECHNOLOGY, AND TRADES

Automated Systems and Robotics Explorer

July 8-11, 2024
Incoming 6th-8th Graders
\$125

In this dynamic workshop, participants engage in practical projects to learn how automated systems and robotics make a positive impact on the world.

The first project involves creating an autonomous garden system, where you will use a moisture sensor and microcontroller programming to control a water pump, automating soil moisture

(Automated Systems and Robotics Explorer continued)

management. This project not only teaches essential engineering concepts but also demonstrates how technology can be leveraged to conserve resources and promote environmental stewardship.

The second project focuses on building a smart robot car, equipped with sensors to detect obstacles, and programmed to navigate autonomously. These activities offer hands-on experience in real-world applications of engineering. Through experimentation and iteration, participants will hone their problem-solving skills to showcase the potential of robotics around mobility and safety.



Trade Explorer: Youths and Shop

June 24-27, 2024
Incoming 9th-12th Graders
\$125

In this session, youth will have the opportunity for hands-on learning and skill development in manufacturing. Learning about machining and metalworking not only provides practical skills but also fosters creativity through the creation of small projects.

Youth will learn about safety and proper machine shop etiquette while getting a chance to create their projects using machine tools. It is an excellent introductory to this trade while keeping their projects as a lasting reminder of their achievements and the skills they've acquired during the session.

This session will be an enriching experience that offers both practical knowledge and the opportunity for creativity and self-expression.



Mobile App Inventor

June 24-27, 2024

Incoming 6th-8th Graders

\$125

Hey there, future tech wizards! Get ready to dive into an exciting adventure designed just for you! We're thrilled to introduce you to the amazing world of mobile app development using MIT's App Inventor online software.

Imagine this: you'll be crafting your very own mobile applications from scratch, all with the power of simple, easy-to-use code blocks. Step by step, you'll learn the ins and outs of app design and creation, unlocking your creativity along the way.

But here's the coolest part - you won't just be stuck behind a screen. Oh no! You'll have the chance to test your creations on real Android phones, bringing your ideas to life in the palm of your hand.

Get ready for a week filled with excitement, creativity, and learning like never before. By the end of it, you'll be equipped with the skills and knowledge to develop your own apps, ready to take on the digital world with confidence.

**Intro to Robots**

June 24-27, 2024 or July 15th-18th, 2024

Incoming 6th-8th Graders

(Intro to Robotics continued)

Throughout the session, youth will not only enhance their STEM skills but also gain a deeper appreciation for the exciting world of robotics. Join us for an unforgettable journey of learning, exploration, and fun!

**Discovering XCode and Swift App Development**

July 15-18, 2024

Incoming 9th-12th Graders

\$125

Hey there, future app creators! Are you ready to embark on an exhilarating journey into the realm of app development? Join us for our "Discovering XCode and Swift App Development" session, where you'll unlock the secrets of crafting apps specifically for iPhones, iPads, and other Apple devices.

Get ready to harness the power of XCode, the ultimate playground for app development on Apple's platform. You'll also dive deep into Swift basics, the language that brings your app ideas to life with its magic touch. With the guidance of our

expert instructor, you'll be empowered to turn your

Page 2 / 2 to read

Don't let this opportunity slip through your

(Youth Leading Youth continued)

Interconnected Activities: Each day, students will explore how various academic subjects - such as science, literacy, math, and social studies - can be interconnected through hands-on activities. Through engaging discussions and interactive sessions, they'll learn how to integrate these activities to enhance learning in the classroom.

Pre-Education Themes: Throughout the session, students will delve into different pre-education themes, including science, math, literacy/social studies, and art. By exploring these themes, they'll gain a deeper understanding of their relevance and application in educational settings.

Theory and Practice: Students will have the opportunity to apply theoretical concepts into practice through hands-on activities. By participating in these activities, they'll develop a better understanding of student engagement, critical thinking, and problem-solving skills - essential qualities for future educators, babysitters, or camp counselors.

Join us for an unforgettable journey where you'll not only learn about the teaching profession but also gain practical skills that will serve you well in various roles in childcare and education.

SCIENCE**Bioblitz Explorer**

July 15-18, 2024

Incoming 9th-12th Graders

\$125

At BioBlitz! Students will have the opportunity to explore local habitats and animal biodiversity through activities in a laboratory setting and outdoor adventures around campus and at the Environmental Study Area on the University of Michigan Dearborn's campus. Youth will end their exciting week with a trip to the Detroit Zoo.



Welcome to the Dearborn High School Football Family,

Important Information

WHOLE PROGRAM SPEED AND STRENGTH WORK

June 10th - June 27th Monday, Tuesday, Wednesday, Thursday
8:00 am - 10:30 am

MANDATORY STATEWIDE DEAD WEEK July 1st - July 7th

Speed and Strength Program Continued

July 8th - August 8th
8:00 am - 10:30 am

TEAM CAMP (in helmets) @ DHS (we will still lift and run in the morning)

July 15th, 16th, 17th
6:00 pm - 8:30 pm

FALL CAMP (used to be known as 2 a days)

August 12th - August 21st
4:30 pm check in
Practice 5:00 pm - 7:00 pm and 7:45 pm - 9:30 pm
With a meal between practices

ORANGE AND BLACK GAME SATURDAY AUGUST 17th 12:00 Noon

SCRIMMAGE vs DAVISON HIGH SCHOOL @ DHS

August 21st 4:00 pm

Please Follow Us on Social Media For Live Updates

Twitter: @PioneerDearborn **Instagram:** Dearborn_High_Football

JUNE 2024 (All College camps are on your own, I'm just providing info)

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
***JUNE 2nd 6 One Day Camps throughout the State and Ohio.	10 S/S 830-1030am Youth Camp MSU Skill Camp	11 S/S 830-1030am Youth Camp MSU Line Camp MSU Specialist Camp	12 S/S 830-1030am Youth Camp	13 S/S 830-1030am	14 EMU One Day Camp	15 Kent State Mega Camp Calvin Univ. Camp
16 Cinnci Camp BG Camp	17 S/S 830-1030am MSU Skill Camp	18 S/S 830-1030am MSU Line Camp	19 S/S 830-1030am 7on7@DHS 6pm	20 S/S 830-1030am SVSU Camp	21 Off	22 Ferris 1 Day Camp
23 BG Camp GVSU Camp	24 S/S 830-1030am	25 S/S 830-1030am	26 S/S 830-1030am	27 S/S 830-1030am GVSU Camp	28 Off	29 Off
30 Off						

JULY 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Dead Week	2 Dead Week	3 Dead Week	4 Dead Week	5 Dead Week	6 Dead Week
7 Dead Week	8 S/S 830-1030am	9 S/S 830-1030am	10 S/S 830-1030am 7on7@DHS 6pm Hope Camp	11 S/S 830-1030am	12 GVSU Camp Adrian Camp	13
14	15 ** DHS ** Team Camp	16 ** DHS ** Team Camp	17 ** DHS ** Team Camp	18 S/S 830-1030am 7on7@DHS 6pm	19 Siena Camp	20
21	22 S/S 830-1030am	23 S/S 830-1030am	24 S/S 830-1030am 7on7@DHS 6pm	25 S/S 830-1030am	26	27
28	29 S/S 830-1030am	30 S/S 830-1030am	31 S/S 830-1030am			

AUGUST 2024

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 S/S 830-1030am	2	3
4	5 S/S 8-1030am Testing	6 Conditioning 8-1030 am	7 Conditioning 8-1030 am	8 OFF	9 OFF	10 OFF
11 OFF	12 2 a Days 4:00 - 10:00 pm	13 2 a Days 4:00 - 10:00 pm	14 2 a Days 4:00 - 10:00 pm	15 2 a Days 4:00 - 10:00 pm	16 2 a Days 4:00 - 10:00 pm	17 Orange & Black Game & Program Picnic
18 Film & Lift 10:00 am	19 2 a Days 4:00 - 10:00 pm	20 1 Practice 5:00 - 8:00 pm	21 Scrimmage vs Davison @ DHS - All Levels in Evening!	22 Lift/Film & ST Practice 10am-1pm	23 Game Week Practice 1 4:00 - 7:00 pm	24
25	26 School Day	27 School Day	28 Game 1 Fr/JV @ CC 4pm & 630pm	29 Game 1 DHS vs CC @ DHS 7 pm	30	31

The Society of Women Engineers (SWE) Detroit Section is pleased to announce our 16th annual Girls' Engineering Exploration (GEE) Day on Saturday, June 15, 2024. This year's open house-style event will be held indoors at the College for Creative Studies—Taubman Center from 10 AM to 2 PM. The free event, with lunch provided, is part of SWE's continuous effort to educate girls about the endless career opportunities that the engineering field has to offer.

GEE is open to 4th, 5th, 6th, 7th & 8th grade girls. Students will be able to do hands-on activities, learn what engineers do, how they use STEM in their jobs, and interact with women in engineering.

Registration instructions are included on the flyer and linked here. We will take sign-ups through 6/14/24. Registrations after 5/31/24 are not guaranteed lunch or a t-shirt. We require students to be accompanied by a parent/guardian/trusted adult at all times.

For any questions, please contact us as SWEDetroitGEE@gmail.com.

Sincerely,
SWE Detroit GEE Committee



FBI Warns of Online Groups Targeting Minors

The FBI is alerting the public to the deliberate targeting of minor victims by violent online groups on widely accessible messaging platforms. These groups aim to coerce victims between the ages of 8 and 17 years old to produce content involving self-harm, explicit sexual acts, and/or suicide. Being specifically targeted are LGBTQ+ youth, racial minorities, and those struggling with mental health issues. Utilizing threats, blackmail, and manipulation, the groups exert control over victims by pressuring them. There are many active group names including 676, 764, CVLT, Court, Kaskar, Harm Nation, Leak Society, and H3ll, with subgroups continuously formed under different nicknames. For additional information, visit [Campus Safety Magazine](#).

When to Keep Your Child Home From School

Coronavirus Infection Disease 2019 (COVID-19)

Children with a positive COVID-19 test or displaying symptoms of COVID-19 should stay home until they have had no fever for 24 hours without use of fever-reducing medication AND improvement of symptoms AND have isolated for the appropriate amount of time as recommended by our local health department.

Chickenpox

Keep child home until they have no new sores for 24 hours AND all sores are dried and crusted. During an outbreak of chickenpox, children who are NOT vaccinated for chickenpox (Varicella) and have been in close contact with someone sick with the infection will not be allowed at school for 21 days after they were last exposed to chickenpox, even if they are not sick.

Diarrhea

Keep child home until seen by a doctor and treated if needed. The school may request a doctor's note to return to school.

Fever

Keep child home with a temperature of 100.4 degrees or higher. Keep child home until fever-free for 24 hours without using fever-reducing medicines such as Motrin and Tylenol. Contact your child's primary care physician and provide a doctor's note for their return to school.

Flu-like symptoms

Sudden onset of fever, chills, muscle aches; may also have vomiting and diarrhea. Keep child home until symptom-free for 24 hours. Contact your child's primary care physician and provide a doctor's note for their return to school.

Head Lice

Keep child home until treatment is completed and no eggs closer than 1/4 inch to the scalp and all live lice are gone.

Vomiting

Keep child home until no vomiting for 24 hours.

Impetigo

Keep child home until treatment has been started. Lesions must be covered while in school.

MRSA

Keep child home if sore is draining, and cannot be covered with a clean, dry bandage. Keep child home if they cannot keep from picking at sore.

Rash

Keep child home until seen by a doctor and treated if needed. The school may request a doctor's note to return to school.

Strep throat

Keep child home until 24 hours after the first dose of antibiotics has been started.

Pink eye

Keep child home until 24 hours after the first dose of antibiotics has been started.

Ringworm

Keep child home until seen by a doctor and until treatment has been started. Area must remain covered at school until completely healed.

Scabies

Keep child home until treatment is completed.

Abdominal Pain

Keep child home with abdominal pain that continues for more than 2 hours.

