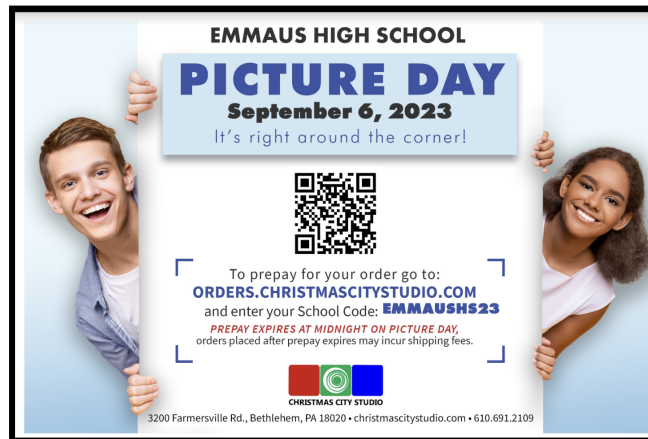


EHS Picture Day: Wednesday, September 6th will be picture day for EHS. All students in grades 9-11 will be scheduled for a photo regardless if they are purchasing a package.



Health Screenings: For students in grades 9-11, the nurses will be conducting health screenings on Wednesday 9/6/23 after your picture has been taken. Please look for the table that will be set up outside the auditorium to receive your screening card and instructions.

Important! Late Arrival Students: On September 5th and 6th, EHS will have a modified schedule in order to complete reading and math screenings for all students. This means seniors who have a late arrival privilege must report to school by 8:30. Block 2 will begin at 8:34 am due to the modified schedule.

Parent Advisory Meeting: Our first parent meeting will take place on Monday, September, 18th from 6 - 7:30 pm in the EHS library. All parents are invited to attend to learn more about our school and upcoming events. Please join us!

Student Support Groups: EHS is so fortunate to have student support groups to address a variety of needs such as study skills, grief and loss, coping with anxiety, and healthy relationships. Please take a look at the link for the flier for more information and reach out should your student be interested in participating. [Student Support Groups - Flier](#)

PSATs October 11th: EHS is thrilled to announce that PSATs will be offered during the school day on 10/11/23. Students who plan on sitting for this important assessment should review the information in the letters below.

- [Sophomore PSAT Information Letter](#)
- [Junior PSAT Information Letter](#)

3 Hour Delay on October 11, 2023: Due to the PSATs being administered on Wednesday, October 11th, students who are not testing are permitted to arrive at school on a 3 hour delayed schedule if they can provide their own transportation. Students without their own transportation

are still able to take their normal bus to school at the regular time and will be supervised in a study hall for the duration of the 3 hour delay.

Safety and Security: In an effort to keep all of our students safe and healthy, we have school wide expectations and we are asking for families to help us reinforce and support our efforts through conversations at home with your students.

- ***Vape Detectors-*** We have vape detectors in most of our bathrooms. Students who are found to be in the bathrooms when the detectors go off will be quickly searched by administration.
- ***Electronic Device Expectations-*** Students must store their electronic devices in pouches or hanging caddies for the duration of their instructional time (class time). Cell phones are also not permitted in the bathrooms for safety and security reasons.
- ***Hall Pass Expectations-*** Students must have a pass in order to leave their assigned location. Students must remain in their color coded areas to use the bathrooms or to get a drink of water. No students should be walking the halls without permission.
- ***Behavior at School Events-*** The EPSD encourages all who attend an after school event to be positive, encourage those competing by cheering or performing, and respect others in attendance. All students attending after school events are expected to demonstrate positive behaviors without causing harm, danger, or embarrassment to other attendees. All EPSD school rules and the code of conduct remain in effect during all after school events. Students attending EPSD after school events must demonstrate respect toward fellow students, players, opponents, coaches, and other fans in attendance.
- ***Drop Off and Pick Up-*** In the morning, anyone dropping off students at the HIVE entrance must pull up as far as possible in order to allow as many students as possible to be dropped off. *No other locations or parking lots are permitted to be used for drop off or pick up locations.* Students who are signing out early must exit the building through the main office and should be picked up at that entrance prior to the end of the school day.