



**BH** Bloomfield Hills  
S c h o o l s

## Bloomfield Hills Schools Summer 2025 Learning Opportunities

| Summer Learning Opportunities for K-8 Students   |                     |                 |  |   |   |
|--|---------------------|-----------------|--|---|---|
| Program  | Current Grade Level | Focus Area      | Delivery Model   | Duration  | Cost  |
| <p><b><i>Summer Learning: Summer Learning: Math &amp; Literacy</i></b></p> <p>This in-person summer program supports student growth in literacy and math through engaging, small-group instruction. Data-informed lessons guide students' learning paths, ensuring meaningful progress. Students will also receive an online i-Ready instruction license for summer learning and a parent report, providing valuable insights for families and schools as they transition into the 2025-26 school year.</p> <p><a href="#">Register here starting March 12.</a></p> <p>*Limited space available; registration closes May 16.</p> | <b>K-8</b>          | Literacy & Math | <p><b>In-person</b> with teacher-guided Instruction</p> <p>Tuesday, Wednesday, and Thursday<br/>9 to 11:30 a.m.</p> <p>South Hills Middle School,<br/>4200 W. Quarton Road</p> | <p>June 17– July 24, 2025<br/>(5 weeks)</p> <p><b>*no class 7/1-3</b></p> | <p>\$350<br/><i>Residents</i></p> <p><i>\$450 for Non-residents</i></p> |

## Summer Opportunities for High School Students

|   | Credit Recovery<br>(Graduation Alliance)   | BHHS Summer Credit   | Michigan Virtual  |
|---|--|--|---|
| Credit Recovery (students who previously failed a course and are seeking credit toward graduation)                    | ✓  |  | ✓   |
| Grade replacement   |  |  | ✓   |
| Credit advancement (taking this course for the first time to add flexibility to your schedule during the school year) |  | ✓  | ✓   |
| Access to Learning Lab @ Model (BHHS campus)  | ✓  | ✓  | ✓   |
| Virtual and asynchronous  | ✓  | ✓  | ✓   |
| Students will receive a grade of Pass (G) or Fail (E)   | ✓  |  |   |
| Coordinate with student's counselor to ensure student will receive credit needed                                      | ✓  | ✓  | ✓   |
| Requirements  | Students must report to the learning lab on either 6/23 or 6/24 if they have not finished the orientation course | Must have a minimum number of students to run the course       | Requires pre-approval from a counselor                      |
| Registration Deadline & Links   | May 5 - June 19, 2025, through <a href="#">Google Link</a>   | May 2 to June 20, 2025, through <a href="#">Community Pass</a> | See deadlines on the next page (Final deadline is 7/2/2025) |
| Course Dates  | Begin once registered and completed the orientation course   | June 18 to July 25   | 3 starts - see calendar on the next page                    |
| Fee   | \$0  | \$200/course (residents)<br>\$250/course (non-residents)       | Varies based on <a href="#">course</a> \$200-\$400          |
| Courses Offered   | Pages 6 below  | Page 5 below   | <a href="#">Michigan Virtual Website</a>                    |

## Michigan Virtual Deadlines and Enrollment Information for Credit Advancement

# Summer Courses

| <b>Starts</b>  | <b>Class Start</b>       | <b>Class End</b>         | <b>Enrollment End</b>           | <b>Drop for Refund End</b> |
|----------------|--------------------------|--------------------------|---------------------------------|----------------------------|
| <b>Start 1</b> | <b>FRIDAY</b><br>5/23/25 | <b>FRIDAY</b><br>8/1/25  | <b>3 P.M. FRIDAY</b><br>6/27/25 | <b>FRIDAY</b><br>6/6/25    |
| <b>Start 2</b> | <b>FRIDAY</b><br>5/30/25 | <b>FRIDAY</b><br>8/8/25  | <b>3 P.M. FRIDAY</b><br>6/27/25 | <b>FRIDAY</b><br>6/13/25   |
| <b>Start 3</b> | <b>FRIDAY</b><br>6/6/25  | <b>FRIDAY</b><br>8/15/25 | <b>3 P.M. FRIDAY</b><br>6/27/25 | <b>FRIDAY</b><br>6/20/25   |

\*The drop for refund deadline is set 14 days following the term start date. Late enrollments may have less than a 14-day grace period to drop for a refund, but no less than 5 calendar days from the date of enrollment (No later than 7/2/25).

## BHHS Summer 2024 Advanced Credit - Course Offerings

### **Health**

The Health curriculum engages students in discovering an awareness of individual health empowerment through lifestyle decisions and their effects on physical, emotional/mental, and social health. Particular areas of study will include wellness, proper nutrition and exercise for weight control, stress management and suicide/bullying/violence prevention, substance use prevention, standard first aid, Cardiopulmonary Resuscitation with Automated External Defibrillation (CPR/AED), healthy dating relationships, lifetime learning of reproductive health including healthy pregnancy, labor and delivery, sexually transmitted diseases, and contraceptive information. One-half credit in Health is required for graduation.

### **Physical Education**

Basic Physical Education is a well-rounded curriculum of fitness and sports skills. Students will receive instruction to improve their cardiovascular endurance, strength, flexibility, and nutritional concepts.

### **Zoology**

Zoology is an area of natural science that focuses on the structure and function of various organisms in the animal kingdom. This course is designed for students interested in exploring concepts regarding the comparative anatomy, embryology, and behavioral habits of vertebrates. In addition to class discussion, hands-on lab activities and dissections will accompany course material taught during class. Zoology A takes place in the fall semester, primarily focusing on cell biology, livestock and small animal anatomy, physiology, welfare & management, and behavior. This course grants one-half credit in Science.

## VIRTUAL CREDIT RECOVERY COURSES

- The lab will be open from June 23 to July 25, 2025
- The lab will be open Monday through Friday from 7:30 a.m. to 1 p.m.
- The lab is an option but not a requirement. However, if a student has not completed their orientation course through Graduation Alliance before June 23, they must attend either June 23 or 24.
- The lab will be closed the week of June 30 to July 4.
- The lab will be closed after July 25, and students can continue working online independently; all Graduation Alliance courses must be completed by August 8.

**The Graduation Course Catalog can be accessed through [this link](https://drive.google.com/file/d/1RBjj1UJQXVVfX0qSVd1GI0HRBMYQGk-C/view?usp=sharing) or can be found at <https://drive.google.com/file/d/1RBjj1UJQXVVfX0qSVd1GI0HRBMYQGk-C/view?usp=sharing>**