

A little information....



Administration

• Benjamin Doan- Principal



• Will Robelli- Assistant Principal



• Jack Vliet Jr.-Athletic Director



Counseling

• Maria Buccilli- A though K



• Louise Hofer- L through Z



Front Office



Attendance/Front Office Executive Assistant

English Department

MRS. KRZYMINSKI



MRS. AHEARNE



MS. THOMAS



MR. NOEL



Math Department



Science Department

MR. NICHOLS



MR. PEACE



MR. GOULETTE



MR. POWLEY



Special Education



MS. GOLDBERG

MS. SOBAH

MRS. SCHULTZ









Social Studies



Career Technical Education

MRS. DURST



MR. KLEIN



MR. BOOMER

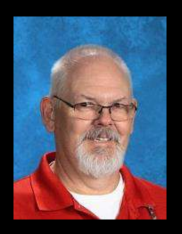
DR. BRAGG













Electives

MR. ANDERSEN

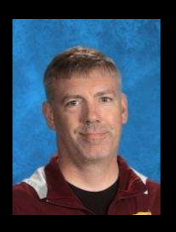
MS. DOWD

MR. JANKOSKA MR. HANSEN MRS. VANDERVEEN



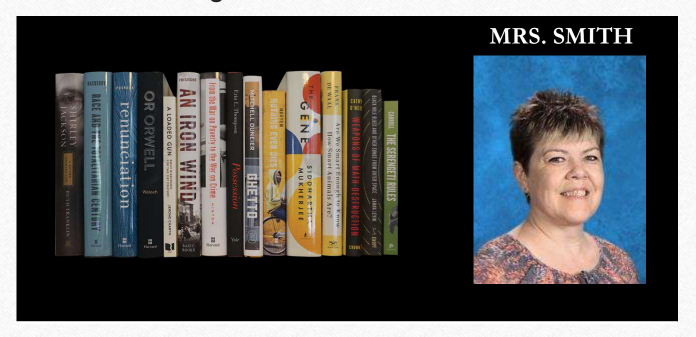






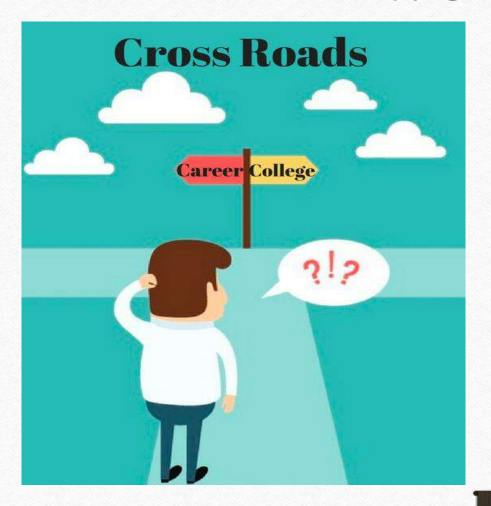


Library/Media Center





Two Paths



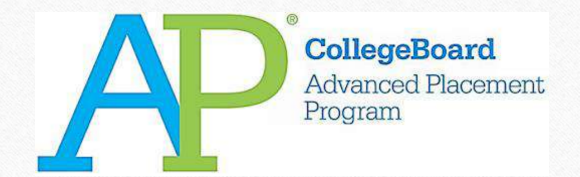


College Bound Path



Advanced Placement Courses

- Literature
- Language
- U.S. History
- Calculus
- Biology
- Chemistry
- Physics



WHY AP?

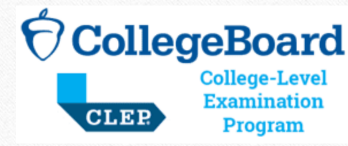


- One of the biggest benefits of **AP classes** is that you can earn college **credit** by passing the **AP** Exam at the end of the course. **AP** exams are scored on a scale of 1 to 5, with 5 being the highest.
- Each college and university determines eligible course equivalencies as well as acceptable passing scores.
- Ex. SVSU accepts a score of 3 or higher on the AP Biology Exam as the transfer equivalence of BIOL111A Principles of Experimental Biol: Biology (4 credits)

CLEP (College Level Exam Program)

• The **College Level Examination Program** (CLEP) is a program that enables students to earn college credit for introductory-level courses by achieving satisfactory scores on subject-specific tests.





• Example: Passing the *CLEP14* - American Government exam transfers to SVSU as *PS123* The American Political System 4.00 cr.

DUAL ENROLLMENT

- Dual enrollment allows student to enroll in high school and a college at the same time. The credits earned apply both to high school diploma requirements and college graduation.
- Up to 10 courses overall/ up to \$684 per course.
- 9th grade not more than two courses per year in 9th, 10th, and 11th grade, and not more than four courses in grade 12
- 10th grade not more than two courses in 10th grade, and not more than four courses in 11th and 12th grade
- 11th or 12th grade not more than six courses per year

Dual Enrollment



THREE OPTIONS

- 1. Students travel to Kirtland or enroll in online to take courses for college and high school credit.
- 2. Take courses at any state university, community college that is located in this state and that chooses to comply with the Postsecondary Enrollment Options Act.
- 3. Take Kirtland Courses at Ogemaw Heights, taught by Kirtland Instructors.





Dual Enrollment at OHHS

- Taught by Kirtland instructors on-site at Ogemaw Heights
- All credits are transferable under the (MTA) Michigan Transfer Agreement

COURSES CURRENTLY OFFERED

- ☐ College Composition 1 and 2 (2 Semesters 6 Credits)
- ☐ Intermediate Algebra and College Algebra (2 Semesters 8 Credits)
- ☐ Intro to Psychology (1 Semester 3 Credits)
- ☐ Interpersonal Communications (1 Semester 3 Credits)

Total Credits: 20

BENEFITS OF DUAL ENROLLMENT

DUAL ENROLLMENT COURSE	CREDITS	COST at OHHS	COST at Kirtland	COST at CMU	COST at FERRIS	COST at SVSU	COST at MSU
College Composition 1	3	\$0	\$ 441	\$ 1,281	\$ 1,293	\$ 1,037.55	\$1,452
College Composition 2	3	\$0	\$ 441	\$ 1,281	\$ 1,293	\$ 1,037.55	\$1,452
Intermediate Algebra	4	\$0	\$ 608	\$ 1,708	\$ 1,724	\$ 1,383.40	\$1,936
College Algebra	4	\$0	\$ 608	\$ 1,708	\$ 1,724	\$ 1,383.40	\$1,936
Into to Psychology	3	\$0	\$ 426	\$ 1,281	\$ 1,293	\$ 1,037.55	\$1,452
Interpersonal Communications	3	\$0	\$ 426	\$ 1,281	\$ 1,293	\$ 1,037.55	\$1,452
Total	20	\$ 0	\$ 2,950	\$ 8,540	\$ 8,620	\$ 6,917	\$9,680

Career Bound



Learning that works for Michigan

TOP SKILLS EMPLOYERS NEED

- 1. Work Ethic
- 2. Teamwork
- 3. Written & Oral Communication
- 4. Problem Solving
- 5. Social Responsibility
- . Self-Direction
- Creativity
- . Leadership

ACTE, CTE Readiness for All Careers, Feb. 2018

Career Technical Education at OHHS

- Building Trades
- Health Science
- Machine Tools and 3D Modeling
- Agricultural Science
- STEM (Robots, Unwater ROV's, 3D Printers, GIS training)

Career Technical Education at C.O.O.R.

- Automotive
- Cosmetology
- Public Safety
- Welding

Early Middle College

Early Middle College is a five-year program of study designed to allow a student to earn a high school diploma while also earning up to:

- 1. 67 transferable college credits toward a four-year degree from a Michigan public or private university.
- 2. An associate degree from a community college
- 3. A professional (Industry Recognized) certification

ALL AT NO COST TO THE STUDENT OR FAMILY

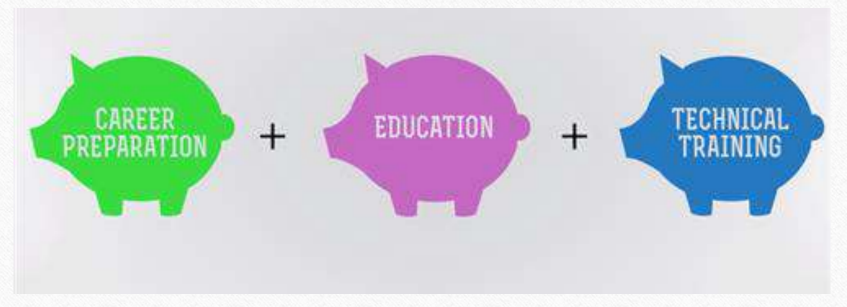
- Building Trades- Delta College (Industry Certification)
- Machine Tool- Delta College (Industry Certification)
- Public Safety- Kirtland (Associates Degree)
- Automotive- Kirtland (Industry Certification)
- Welding- Kirtland (Industry Certification)

Work Based Learning



- Students will have the opportunity to gain on the job experience while also earning high school credit.
- Offered in two-hour blocks at the beginning and end of the school day.
- Internships may be paid or unpaid.

Success in the New Economy



https://www.youtube.com/watch?app=desktop&v=bauDp4NdPK8



Athletics



WE OFFER 19 SPORTS IN 3 SEASONS HERE AT OGEMAW HEIGHTS

FALL		WINT	ΓER	SPRING	
BOYS	GIRLS	BOYS	GIRLS	BOYS	GIRLS
Football	Swimming	Wrestling	Basketball	Baseball	Softball
Soccer	Volleyball	Basketball	Bowling	Track	Track
X-country	X-country	Swimming		Golf	Soccer
	Cheer	Bowling			

Clubs/Organizations

- Health Occupations Students of America (HOSA)
- National Honor Society (NHS)
- Knowledge Bowl
- Skills USA
- Student Council
- National (FFA)
- Youth Advisory Council (YAC)
- Equestrian
- Bridge Crew
- First Robotics and many more.



Visual and Performing Arts

- Theater (Intro and Advanced)
- Band (Symphonic and Jazz)
- Choir (Chamber)
- Art 1, 2 and 3.



How Do We Get Here



CREDITS

Credits	Grade Level
0-6	Freshman
7-12	Sophomore
13-18	Junior
19-24	Senior

24 Credits Offered/22 Required to Graduate

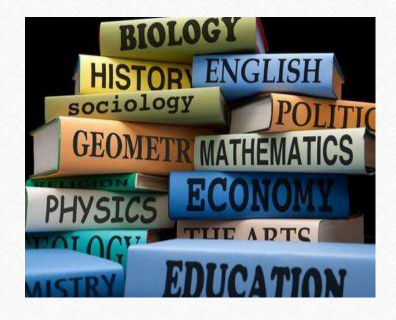
Earning Credit

High school is about earning credit toward graduation.

Whenever you pass a class, you earn credit toward graduation. Pass your classes, graduate on time!

- Tower = Diploma
- Each Piece = Required Credits

Required Classes



Graduation Requirements (22 Credits To	otal) Class of 2022 and Beyond
Math 4 Credits	 ✓ Algebra 1 ✓ Algebra 2 ✓ Geometry ✓ math-related course required in final year
English 4 Credits	✓ English 9✓ English 10✓ English 11✓ English 12
Science 3 Credits (or Completion of CTE Program)	☑ Biology☑ Physical Science☑ One additional Science elective
Social Studies 3 Credits	 ✓ World History/Geography ✓ U.S. History/Geography ✓ Government/Economics
Health 1/2 Credit	
Physical Education ½ Credit	
Visual, Performing, Applied Arts 1 Credit	
World Language 2 Credits (or Completion of CTE Program)	Can be completed with Spanish 8
Online Learning Experience	Can be completed with IT 8

Contact Information



Facebook



Ogemaw Heights High School @wbrc.k12.mi.us

Messenger



- SKYWARD MESSAGE CENTER
- SCHOOL MESSENGER ROBOCALL

Website



Ogemaw Heights High School

P.O. Box 308 West Branch, MI 48661 Phone: (989) 343-2020 Fax: (989) 343-2130

Stay Connected, Stay Informed, Stay In-Touch





Login ID
Password
Sign In 🗲
Forgot your Login/Pessword?
Legacy Lagin
Or select an authentication source below
⑤ Google >



QUESTIONS

- If you have any questions regarding the topics covered in this presentation, please do not hesitate to contact us using the information provided below:
- Benjamin Doan, Principal: doanb@wbrc.k12.mi.us 989-343-2027
- Maria Buccilli, Counselor A-K: <u>buccillim@wbrc.k12.mi.us</u> 989-343-2028
- Louise Hofer, Counselor L-Z: hoferl@wbrc.k12.mi.us 989-343-2021