## SEAHOLM HIGH SCHOOL SCHEDULING 2024



## MANY CHANGES...

- We are moving from a 5 period day (15 courses per year) to a 6 period day (12 or more courses per year).
- We are moving from trimesters (11-12 week long courses) to 9-week, semester (19 weeks) and year-long courses.
- Graduation requirements are changing.

CLASS OF	CLASS OF	CLASS OF	CLASS OF
2025	2026	2027	2028
26.5 credits	25 credits	23.5 credits	22 credits

### **CREDITS REQUIRED TO GRADUATE**



### **NEW GRADUATION REQUIREMENTS**







#### BIRMINGHAM PUBLIC SCHOOLS HIGH SCHOOL GRADUATION REQUIREMENTS

The Birmingham Public Schools Board of Education approved adhering to the Michigan Merit Curriculum (MMC), requiring 18 credits in specific courses. The number of credits required to graduate will transition from 26.5 in 2025 to 22.0 in 2028.

•	CLASS OF 2025	CLASS	S OF 2026	CLASS OF 2027	CLASS OF 2028 & Beyond
NUMBER OF CREDITS OFFERED	28.5		27	25.5	24
NUMBER OF CREDITS TO GRADUATE	26.5		25	23.5	22
MICHIGAN MERIT CURRICULUM ENGLISH LANGUAGE ARTS – 4 CREDITS 1.0 English 9 or Honors English 9 or Hono 9 (GHS) 1.0 English 10 or Honors English 10 or Hono Excel 10 (GHS) 1.0 English 11 or AP Language and Comp or Excel 11 (GHS) 1.0 English 12 or AP Literature or Honors (GHS) SOCIAL STUDIES – 3 CREDITS □ 1.0 US History or AP US History or Hor Excel 10 (GHS) □ 0.5 Economics** or AP Economics or E Honors Flex (SHS) □ 0.5 Government or AP Government or Honors Flex (SHS) ■ American Sign Language □ Chinese	I (MMC) – 18 RE Inors Flex (SHS) or E Inors Flex (SHS) or or Honors Flex (SHS) or Flex (SHS) or Exc I or Excel 9 (GHS) ors Flex (SHS) or xcel 11 (GHS) or Excel 12 (GHS) o	xcel r HS) el 12 r	CREDIT MATHEM/ 1.0 Integ 1.0 Integ 1.0 Integ 1.0 Integ 1.0 Integ 1.0 Nati  SCIENCE - 1.0 Biolo 0.5 Cher 0.5 Phys 1.0 Scier  PHYSICAL	S + 4 CREDITS C ATICS – 4 CREDITS grated Math 1 grated Math 2 or 1 grated Math 2 or 1 grated Math 3 or 1 h or Math-related 3 CREDITS* DBY mistry A or Honor ics A noce Electives EDUCATION & HI ical Education-ref	PF STUDENT CHOICE S Honors Integrated Math 2 Honors Integrated Math 3
□ French			D.5 Health		
Spanish An additional 1.0 of VPAA credits can be the 2 credits.					
USUAL, PERFORMING, OR APPLIED ART Decourse catalog for approved courses		DIT	STUDEN	T CHOICE – 4 CRE	DITS

GHS = Groves High School SHS = Seaholm High School

The courses referenced above reflect the minimum required for the MMC. We offer many opportunities to our students, individualized and support courses along with accelerated and advanced work such as Honors and Advanced Placement (AP).

\* Credit may be satisfied with completion of a MDE approved Career and Technical Education (CTE) program. See your counselor for more information.

\*\* Upon completion of Economics, students will satisfy/meet the Michigan Dept of Education (MDE) Personal Finance graduation requirement and will see an additional 0.5 credit reflected on their transcript which may count toward VPAA, Math, or World Language. See course catalog for additional information.



# FLEXIBLE LEARNING OPTIONS

- Exchange credit through OSTC
- Testing Out
- Waivers
- Personal Curriculum

 Notes, please work with your counselor to learn about these options. Also, we encourage students to look at potential college websites for suggested high school curriculum.



### SCHEDULING INSTRUCTIONS

- 1. Review the courses in the <u>Unified Course Catalog</u> on our website. Discuss your preferences with your teachers and parents/guardian.
- 2. Complete the Schedule Form and AP Policy (for planning purposes- we will not be collecting these forms).
- 3. Enter courses in PowerSchool.
- 4. Attend your scheduling meeting. Be sure to bring your laptop.



#### SEAHOLM HIGH SCHOOL

Student Course Selections - 2024-25

School: \_\_\_\_\_ First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_

Student email:

- Use the template below to make your class selections.
- · Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.
- See below for the number of credits needed to graduate. Students earn 6 credits each school year.

			CLASS OF 2025	CLASS OF 2026	CLASS OF 2027	
	NUMBER OF	CREDITS TO GRADUATE	26.5	25	23.5	
English						
Math						
Science						
Social Stu	dies					
World Lan	guage					
Electives . Any combi 1.0 credit.	ination of					
Electives . Any combi 1.0 credit.	ination of					

Please list two additional electives to be used as alternates in case of a scheduling conflict.

#1 Alternative \_\_\_\_\_\_#2 Alternative \_\_\_\_\_







#### BIRMINGHAM PUBLIC SCHOOLS HIGH SCHOOL GRADUATION REQUIREMENTS

The Birmingham Public Schools Board of Education approved adhering to the Michigan Merit Curriculum (MMC), requiring 18 credits in specific courses. The number of credits required to graduate will transition from 26.5 in 2025 to 22.0 in 2028.

	CLASS OF 2025	CLASS OF 2026	CLASS OF 2027	CLASS OF 2028 & Beyond
NUMBER OF CREDITS OFFERED	28.5	27	25.5	24
NUMBER OF CREDITS TO GRADUATE	26.5	25	23.5	22

#### ÷÷ MICHIGAN MERIT CURRICULUM (MMC) - 18 REQUIRED CREDITS + 4 CREDITS OF STUDENT CHOICE

international contraction (initie) is needed	
ENGLISH LANGUAGE ARTS – 4 CREDITS	MATHEMATICS – 4 CREDITS
1.0 English 9 or Honors English 9 or Honors Flex (SHS) or Excel	1.0 Integrated Math 1
9 (GHS)	1.0 Integrated Math 2 or Honors Integrated Math 2
1.0 English 10 or Honors English 10 or Honors Flex (SHS) or	1.0 Integrated Math 3 or Honors Integrated Math 3
Excel 10 (GHS)	1.0 Math or Math-related
1.0 English 11 or AP Language and Comp or Honors Flex (SHS)	
or Excel 11 (GHS)	
1.0 English 12 or AP Literature or Honors Flex (SHS) or Excel 12	
(GHS)	
SOCIAL STUDIES – 3 CREDITS	SCIENCE – 3 CREDITS*
1.0 World History or Honors Flex (SHS) or Excel 9 (GHS)	□ 1.0 Biology
1.0 US History or AP US History or Honors Flex (SHS) or	0.5 Chemistry A or Honors Chemistry A
Excel 10 (GHS)	0.5 Physics A
0.5 Economics** or AP Economics or Excel 11 (GHS) or	1.0 Science Electives
Honors Flex (SHS)	
0.5 Government or AP Government or Excel 12 (GHS) or	
Honors Flex (SHS)	
WORLD LANGUAGE- 2 CREDITS* (of the same language)	PHYSICAL EDUCATION & HEALTH – 1 CREDIT
American Sign Language	0.5 Physical Education-refer to course catalog for
Chinese	more details
French	🗆 0.5 Health
🗆 Spanish	
An additional 1.0 of VPAA credits can be used to meet 1 of	
the 2 credits.	
VISUAL, PERFORMING, OR APPLIED ARTS (VPAA) – 1 CREDIT	STUDENT CHOICE – 4 CREDITS
See course catalog for approved courses.	
GHS = Groves High School S	HS = Seaholm High School

The courses referenced above reflect the minimum required for the MMC. We offer many opportunities to our students, individualized and support courses along with accelerated and advanced work such as Honors and Advanced Placement (AP).

\* Credit may be satisfied with completion of a MDE approved Career and Technical Education (CTE) program. See your counselor for more information.

\*\* Upon completion of Economics, students will satisfy/meet the Michigan Dept of Education (MDE) Personal Finance graduation requirement and will see an additional 0.5 credit reflected on their transcript which may count toward VPAA, Math, or World Language. See course catalog for additional information.



## ADVANCED PLACEMENT (AP) COMMITMENT

#### SEAHOLM HIGH SCHOOL ADVANCED PLACEMENT COMMITMENT – 2024-2025

Advanced Placement (AP) courses are designed to be taught at a college level in order to prepare students for the AP test. This requires students to demonstrate a high level of personal responsibility (and organize their time wisely) as they accomplish classroom tasks, and complete projects and reading outside of class. AP courses move at a faster pace and require a significant time commitment; the decision to take an AP course should not be taken lightly. Consider the rigor of your entire schedule, school activities, and other time commitments throughout the year when contemplating whether to take one or more AP classes.

I understand that I am committed to my decision for 2024--2025 school year. I also understand that I must complete the summer reading and assignments, take ownership of my own learning, participate in class routinely, and ask questions regularly. I understand a student enrolled in an AP or honors course may not drop the course unless the following conditions exist:

- a grade of a D or E at the end of the trimester
- completion of a parent communication during each grading period
- demonstration of the student seeking consistent academic assistance
- and space available in comparable courses.

You will find the official AP course description for all AP courses at https://apstudent.collegeboard.org/apcourse

AP test prep materials can be found at <u>https://apstudent.collegeboard.org/takingtheexam/preparing-for-exams</u>

#### PLEASE USE THIS FORM FOR INFORMATIONAL PURPOSES. YOU DO NOT HAVE TO TURN THIS FORM IN.



### EARNING CREDIT

Length of time	Credit earned	Example
One year	1.0 credit	Biology
Semester	.5 credit	Broadcasting
9-week	.25 credit	Art Foundations



# <mark>12<sup>th</sup> GRADE EXAMPLE STUDENT SCHEDULE #1</mark>

#### SEAHOLM HIGH SCHOOL

Student Course Selections - 2024-25



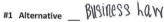
school: Seand M First Name: Savannah Last Name: Senior

Student email:

- Use the template below to make your class selections.
- Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.
- See below for the number of credits needed to graduate. Students earn 6 credits each school year.

				CLASS OF 2025	CLASS OF 2026	CLAS	S OF 2027	
	NUMBER	OF CREDITS TO GRADUA	ATE	26.5	25	23.5		
English		English 12	A	a Engli	sh 12 B	3		
Math		PYR-Calcult	US					
Science		NIA						
Social Stud	dies	US Government						
World Lan	guage	AP French	rar	iguage				
Electives .5	50 credit	ram 4 you	,		Digital M	larket	ing 4 Advertising	
		symphony	Ba	nd	symp	nony	Band	
Electives .2	25 credit	Football Tech.	hit	feguarding.		-0		

Please list two additional electives to be used as alternates in case of a scheduling conflict.



#2 Alternative (NOIR

### This must total 6 credits



# 12<sup>th</sup> GRADE EXAMPLE STUDENT' SCHEDULE #2

#### SEAHOLM HIGH SCHOOL

Student Course Selections - 2024-25

School: Stand M First Name: Spencey Last Name: Senior

Student email: \_\_

- Use the template below to make your class selections.
- Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.
- See below for the number of credits needed to graduate. Students earn 6 credits each school year.

		CLASS OF 2025	CLASS OF 2026	CLASS OF 2027		
NUMBER C	OF CREDITS TO GRADUA	ATE 26.5	25	23.5		
	H. FLEX 19	L.				
	AP Calculu	is AB				
	AP Biology					
dies	H. FLEX 12					
guage	NIA					
50 credit	AP Psycholo	99	AP Psychology			
			Sportsa	Ent. May Ketin		
25 credit	Painting	Photo				
	lies guage 50 credit	H. FLEX 17 AP Calculu AP Biology Jies H. FLEX 12 guage N/A 50 credit AP Psycholo	H. FLEX 12 AP Calculus AB AP Biology dies H. FLEX 12. guage N 1A 50 credit AP Psychology	H. FLEX 12 H. FLEX 12 HP Calculus AB AP Biology dies H. FLEX 12 guage N 1A 50 credit AP Psychology Sports d		

Please list two additional electives to be used as alternates in case of a scheduling conflict.

#1 Alternative VIDED PYODUCTION #2 Alternative Marketing & Sales

### This must total 6 credits



# <mark>12<sup>th</sup> GRADE EXAMPLE STUDENT SCHEDULE #3</mark>

#### SEAHOLM HIGH SCHOOL

Student Course Selections – 2024-25



School:	Staholm	_First Name:	Sophia	Last Name:	Senior	÷.,
			and the second se			

Student email:

- Use the template below to make your class selections.
- Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.
- See below for the number of credits needed to graduate. Students earn 6 credits each school year.

			CLASS OF 2025	CLASS OF 2026	CLASS OF 2027			
	NUMBER O	F CREDITS TO GRADUATE		25	23.5			
English		AP Literature 4 composition						
Math		AP Calculus F	3C					
Science		NIA	NIR					
Social Stu	dies	AP Government						
World Lar	nguage	Honors Hispanic Perspectives Ad B						
Electives .	50 credit	AP Computer S	Science 1	AP Computer Science 1		1		
Electives .		eventive writing.	Career Foeus	Team Spe	IAS Academi	e Lab		
27 - 1 -								

#2 Alternative

Hevobics

This must total 6 credits

Please list two additional electives to be used as alternates in case of a scheduling conflict.

Fitness

#1 Alternative

# **11<sup>TH</sup> GRADE EXAMPLE STUDENT SCHEDULE #1**



- Use the template below to make your class selections.
- Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.
- See below for the number of credits needed to graduate. Students earn 6 credits each school year.

			CLASS OF 2025	CLASS OF 2026	CLASS OF 2027			
	NUMBER OF	CREDITS TO GRADUATE	26.5	25	23.5			
English		English 1)						
Math		AP statistics						
Science		AP Chemistry						
Social Stuc	lies	Economics						
World Lan	guage	Honors Spanish 4						
Electives .50 credit		Today's Heal	th					
Any cradit	and the second second	ovenestra		orchestra				
Electives .: Any compi 1.0 crefit								

#2 Alternative

Broadcasting

Please list two additional electives to be used as alternates in case of a scheduling conflict.

**#1** Alternative



This must

otal 6 credits

# **11<sup>th</sup> GRADE EXAMPLE STUDENT SCHEDULE #2**

#### SEAHOLM HIGH SCHOOL

Student Course Selections – 2024-25



School:	Seabolm	First Name:	John	Last Name:	Junior
	o Luticy / 1.1		22.00		U VI TTV

Student email:

- Use the template below to make your class selections.
- Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.

CLASS OF 2025 CLASS OF 2026 CLASS OF 2027

See below for the number of credits needed to graduate. Students earn 6 credits each school year.

NUMBER O	F CREDITS TO GRADUATE 26.5	25	23.5	
English	English 11			
Math	Integrated Math 3	, )		
Science	NIA			
Social Studies	Economics a Psyc	hology		
World Language	NIA			1 s
Electives .50 credit	OSTC - Engineering	OSTC	- Engi	neering
Any combination of 1.0 credit.	Today's Health			
Electives .25 credit	J	Academ	vic LaB	Basket ball

This must total 6 credits

Please list two additional electives to be used as alternates in case of a scheduling conflict.



# **11<sup>th</sup> GRADE EXAMPLE STUDENT SCHEDULE #3**

#### SEAHOLM HIGH SCHOOL

Student Course Selections – 2024-25

Ş

School: Stanol First Name: Jennifer Last Name: JUNIOR

Student email:

- Use the template below to make your class selections.
- · Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.
- See below for the number of credits needed to graduate. Students earn 6 credits each school year.

			CLASS OF 2025	CLASS OF 2026	CLASS OF 2027
	NUMBER O	F CREDITS TO GRADUAT	TE 26.5	25	23.5
English		AP hanguage	4 Composition	Ω	
Math		AP Pre-C	alculus		
Science		AP Physics.	1		
Social Stu	dies	AP Economics	3		
World Lar	nguage	NIA			
Electives .	.50 credit	Today's Health		Ch	oir A
Electives .	.25 credit	Career Focus	Multieultuval Foods	Volleybal	l creative Writing

Please list two additional electives to be used as alternates in case of a scheduling conflict.

### #1 Alternative Family History #2 Alternative Astronomy

### This must total 6 credits



# **10<sup>TH</sup> GRADE EXAMPLE STUDENT SCHEDULE #1**

### SEAHOLM HIGH SCHOOL

Student Course Selections - 2024-25

school: Staholm\_First Name: Stalla\_\_\_\_Last Name: Sophomore\_\_\_\_

Student email: \_

- Use the template below to make your class selections.
- Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.
- · See below for the number of credits needed to graduate. Students earn 6 credits each school year.

NUMBER C	F CREDITS TO GRADUAT	E 26.5	25	23.5	
	English 10				
	Integrated	Math 2			
	Chemistry 1	A & Physic	s A		
ies	US History				
uage	NIA		Ŭ.		
0 credit	-				
	Journalism / Yealbook		Foods + Nutrition		
5 credit	LRC Support	LRCSuppor	+ LRCS	upport LRC	Suppor
	ies guage 0 credit 5 credit	Integrated Chemistry ies US History suage NIA o credit Tournalism //	Integrated Math 2 Chemistry A 4 Physic ies US History suage NIA o credit Journalism/Vealbook	Integrated Math 2 Chemistry A 4 Physics A ies US History suage NIA o credit Journalism/Vealbook Foods 4	Integrated Math 2 Chemistry A & Physics A ies US History suage NIA o credit Journalism/Vealbook Foods & Nutrition

Please list two additional electives to be used as alternates in case of a scheduling conflict.

AAA DESIGN #2 Alternative Painting #1 Alternative \_ DIGITO

### This must total 6 credits



# **10<sup>TH</sup> GRADE EXAMPLE STUDENT SCHEDULE #2**

SEAHOLM HIGH SCHOOL

Student Course Selections – 2024-25



school: SANOM First Name: Sayah Last Name: Sophomore

Student email:

- Use the template below to make your class selections.
- · Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.

CLASS OF 2025 CLASS OF 2026 CLASS OF 2027

#2 Alternative ENGINEEVING

· See below for the number of credits needed to graduate. Students earn 6 credits each school year.

NUMBER O	F CREDITS TO GRADUATE	26.5	25	23.5	
	NUMBER OF CREDITS TO GRADUATE				
	H. FLEX 10				
	Honors Integrat	ed Math 2			
ies	H. FLEX 10				
guage	Spanish 3				
0 credit	Coramics	à	principles	of Market	'nG
5 credit					
	lies guage 50 credit 25 credit	Honors Integrat Chemistry A d H. FLEX 10 Buage Spanish 3 50 credit Ceramics	Honors Integrated Math 2 Chemistry A 4 B H. FLEX 10 guage Spanish 3 so credit Ceramics	Honors Integrated Math 2. Chemistry A 4 B lies H. FLEX 10 guage Spanish 3 so credit Ceramics Principles	Honors Integrated Math 2. Chemistry A 4 B lies H. FLEX 10 guage Spanish 3 so credit Ceramics Principles of Marketi

Please list two additional electives to be used as alternates in case of a scheduling conflict.

Dyamna

### This must total 6 credits



#1 Alternative

# 10<sup>th</sup> GRADE EXAMPLE STUDENT SCHEDULE #3



- Use the template below to make your class selections.
- Choose ten core classes and remaining electives. Be sure to select two alternates.
- Many core classes are two semesters/1.0 credit (semester one and semester two). Core=English, math, science, social studies, and world language. Whereas, electives may vary between .25, .5 and 1.0 credit.
- See below for the number of credits needed to graduate. Students earn 6 credits each school year.

			CLASS OF 2025	CLASS OF 2026	CLASS OF 2027
	NUMBER O	F CREDITS TO GRADUATE	26.5	25	23.5
English		Honors English 10			
Math		Honors Integrated Math 3			
Science		Physics A+B			
Social Stu	dies	AP US History			
World Lan	iguage	ASL 2			
Electives .50 credit		Game Design	1	Program	ning in Python 1
					•
Electives .25 credit					

### This must total 6 credits

Please list two additional electives to be used as alternates in case of a scheduling conflict.

A WE B DESIGN #1 Alternative \_\_\_\_



# **SCHEDULING TIMES**

JUNIORS – Week of Jan 29-Feb 2 SOPHOMORES – Week of Feb 5-9 FRESHMEN – Week of Feb 12-Feb 16 *Mid-Winter Break – Feb 19-23* 

All student scheduling meetings will be in a small group setting in the Student Center. See date, time and location on the counseling website (under Scheduling)



# FIND YOUR SCHEDULING APPOINTMENT





### SCHEDULING FAQS

### 1. Do I need to meet before the meet? ③

ANSWER: There is no need to meet prior to your scheduling meeting. These scheduling meetings are 70-80 minutes long, there is plenty of time for discussion and revising course choices if necessary. However, if you feel like you have many questions or this is stressful, then schedule a meeting to see us prior to your scheduling meeting.

- 2. Can I make changes to my courses after I enter them in PowerSchool? ANSWER: Yes, this may be done during your scheduling meeting.
- 3. Do I need my laptop for my scheduling meeting? ANSWER: Yes
- 4. What if I cannot attend my scheduling meeting? ANSWER: Please attend another one of your counselor's scheduling sessions.



## XETT0

## **Xello/EDP Information**

### Have you completed your EDP in Xello?

- Please know that EDP completion is a requirement for each grade level.
- Log on to Xello through CLASSLINK. Click on the Xello icon.
- Click on the BLUE Get Started button.



## JUNIORS – UPCOMING EVENTS

### Junior Series for College Preparation – Spring 2024

Various College Prep Sessions offered

>Watch CCC Calendar for Dates

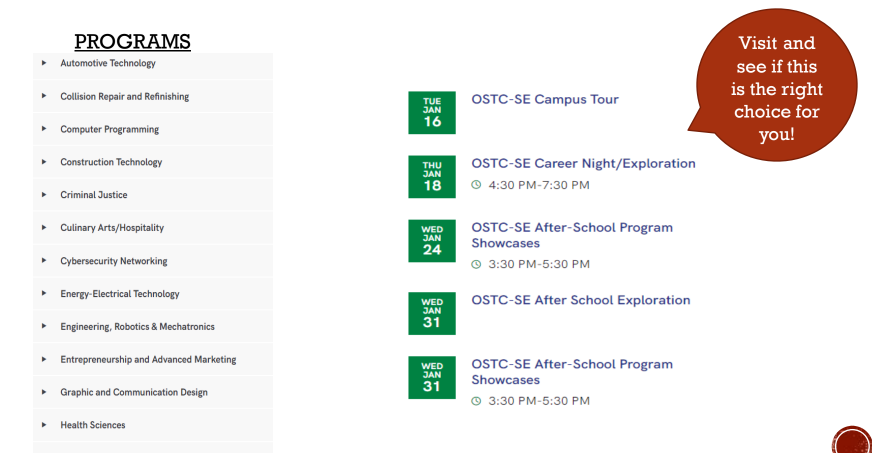
### Seaholm Career Day 2024 for JUNIORS

>March 14, 2024



### SOPHOMORES & JUNIORS – CONSIDER <u>OAKLAND</u> SCHOOLS TECHNICAL CENTER (OSTC)

Oakland Schools Technical Campuses (OSTC) are designed for any student who wants to graduate high school with industry certifications, on-the-job experiences, business connections, and college credits.



Welding



# JUNIORS-TESTING & OTHER

DATE	EVENT
Wednesday, April 10	SAT WITH ESSAY – 11 <sup>th</sup> grade students
Thursday, April 11	ACT Workkeys – 11 <sup>th</sup> grade students
Tuesday, April 16 (tentative)	M-STEP - 11 <sup>th</sup> grade students
Monday, May 6 - Friday, May 17	Advanced Placement Testing
Junior Student and Parent Night part 2	– Wednesday, June 12 6-7:30 pm

Notes: If you have financial need, please work with your counselor (Fee and application waivers may be available.).



### **CONTACT INFORMATION**

Counseling Breakdown	Contact Info
A-D	Samantha Canfield scanfield@birmingham.k12.mi.us
E-K	Nicole McWilliams - nmcwilliams@birmingham.k12.mi.us
L-P	Jenn Vanderveen jvanderveen@birmingham.k12.mi.us
Q-V	Walt Romano - wromano@birmingham.k12.mi.us
W-Z DEPARTMENT CHAIR	Kristy Fekaris - <u>kfekaris@birmingham.k12.mi.us</u>
Wellness & Crisis Counselor	Sherree Wilson - swilson@birmingham.k12.mi.us
College & Career Center Specialist	Brenda Guinan Huddy bguinanhuddy@birmingham.k12.mi.us





