



**Go Bluestreaks!** 

### Graduation Requirements

- 24 Credits
- 8 semesters of attendance
- EDP-Career Cruising

Vo



<u>Subject</u>	Required Credits
English	4
Mathematics	4
Social Studies	3
Science	3
Physical Education/Health	1
Tech	.5
Sr. Seminar/Fin. Lit.	1
cational/ Practical or Fine Arts (VPF)	1
World Language-Spanish	2
Electives	4.5
Total:	24

### **Educational Development Plan (EDP)**

- Graduation Requirement
- Begins in 7th grade
- Career Cruising
   http://careercruising.com

Login: First Name.Last Name
Password: Ida StudentID



### 9<sup>th</sup> Grade Required Classes

- English 1 or Honors English 1
- Math(Algebra/Algebra 1A/ Geometry/ Honors Geometry)
- Biology or Honors Biology
- World History

\*\*Honors course recs are based on: Class availability, standardized test scores, grades, & teacher recommendation\*\*

- PE & Health\*
- Spanish 1\*
- Elective

\*Graduation requirement but can be postponed.

## **High School Studies**

9th Grade:10th Grade:English IEnglish 2Algebra 1A/Algebra I/Geometry/H GeometryAlgebra 1B/Geometry/ H Geometry/Algebra IIBiologyChemistryWorld HistoryAmerican HistoryPE/HealthTech CreditSpanish I/ElectiveSpanish II/VPFElective/VPFElective

<u>11th Grade:</u> English 3 Geometry/Algebra II/Pre-Calculus Physics Economics/Government Electives Dual Enrollment/Ida Early Middle College 4 College Classes = 12 credits 12th Grade: English 4 Senior Seminar/Financial Lit Algebra 2C/Pre-Calculus/Calculus Electives Dual Enrollment/ Ida Early Middle College 6 College Classes =18 credits

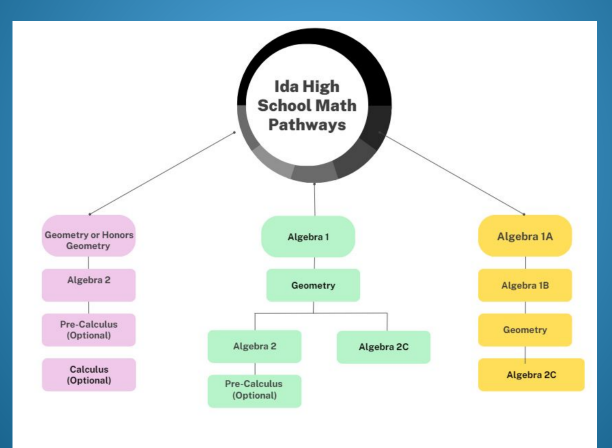
Name_		IHS 4 Yea	ar Acade	emic Plan	į	Date	
Fresh	ıman Year	Sophomore Year	Ju	nior Year		Senior Year	
1. English 1	(H)	1. English 2 (H)	1. English 3	(H)		1. English 4 (H)	
2. World His	tory	2. American History	2. Gov t/Eco	<u>n</u>		2.Sen/Sem/Fin Lit	
3. Biology	(H)	3. Chemistry (H)	3. Physics			3. Alg 2C/ H Pre Calc/Calc	
Alg 1A/ Al	Alg 1A/ Alg / Hon Gem/Geom 4. Algebra 1B/Geom/Hon Geom/Alg 2			4. Geom/Alg 2/Alg 2C/ H Pre Calc/Test Prep4.			
5. <u>Spanish 1</u>	/ VPE	5. Spanish 1/Spanish 2/VPF	5. 7 <u>Span 2/V</u>	PF/Tech7		5	
6. <u>PE/Health</u>		6. Tech Credit	6	00		6	
7		7	7			7	
Ceramics/l Choir Digital Met Drafting Gen Wood Home Mai Leadership Metals/We Yearbook	nphonic/Wind Ensem Fiber Arts dia Is ntenance/Small Engi	Drafting (two years) Intro to Agriculture Tech for Academics Test Prep (11th & 12th Graders) Yearbook tes	MCCC Course 1-2 class hours Typically 2 hour CTIL County Es 2 class hours for Criminal Justio Tech, Precision Cosmetology 3 class hours "All programs a	or CTE programs such e, Firefighter,EMT, Elec	as trical k to	Benior Programs Series Horers Diseas Celevies Physics 2 Anatomy and Physiology MCCC Celevies Lines Hore AMC & DE 1-3 life Classification for 1-3 MCCC colonal(s) CIE Charle Exchange Colonalisions Series guidelines as Aurior New Series guidelines as Aurior New Lines of for mercy Sinces a week 1-3 tours possible Statent must fied and maintain their job Phogram resultments-Same os Aurior New Series should plan on at least four traditional classes at HS	
Credit R Planned	Requirement Cl Subject English History Science	heck Courses English 1,2,3,4 World, American, GowEcon Biology/Chamistry/Physics	Planned	Subject Foreign Lang Health VPF (1 credit) TECH	Spa	UTSES Inish 1, Spanish 2 or VPF Health Updated \$12823	

Alg 1, Geom, Alg 2

Math

### **Math Pathways**

#### Michigan Requirements: Algebra 1/Geometry/Algebra 2/Senior Sen & Fin Lit



Student's Name:	Ida High Schoo ass of 2028 Freshmen Course	201
Graduation Requirements: Course Des. 4 credits English 4 credits		al Studies 2 credits Foreign Language 3/2 credit Health
English 1: *Honors English 1	English 1	
Math: Algebra 1A Algebra 1 (ALL Math Classes are assigned by tea		
Biology: *Honors Biology	Biology	
World History		
PE/Health		
Spanish 1 or VPF:		

Class availability, standardized test scores, grades, and teacher recommendation.

Electives: Please number 1-5 elective classes based on your interest.

-Courses in italics are repeatable. - Courses with asterisks \* indicate a VPF - Courses in **bold** meet the Tech requirement.

Year-Long Electives -1.0 credits each	Semester Electives5 credits each		
*Art 1 * <i>Choir</i> *Drafting *General Woods	*Home Maintenance*Small Engines *Ceramics*Fiber Art *Floral Design*Landscape Design		
*Symphonic Band *Metals & *Welding 1 Intro to Agriculture	Current Events Military History Tech for Academics		

Post Secondary Plans:

Are you interested in any CTE (County Exchange) programs? If so please list: \_\_\_\_

Are you interested in Dual Enrollment? \_\_\_\_\_ Are you interested in Ida Early Middle College? \_\_\_\_\_

#### Any questions please email Mrs. Riley at riley@idaschools.org or Mrs. Ryan at ryan@idaschools.org

\*Schedules are only changed due to medical issues or misplacement. Counselors do NOT change lunches or teachers.

Top Ten Criteria

To be considered for the Top Ten a student must complete all graduation requirements and take 8 out of 11 honors

Parent/Guardian Signature (Required):

Student Signature (Required):

8th Grade **Presentation & Individual Scheduling Meetings** will take place March 7th & 8th!

### 9<sup>th</sup> Grade Electives

#### **Semester courses .5**

- Technology for Academics
- Small Engines (VPF)
- Home Maintenance (VPF)
- Fiber Art (VPF)
- Ceramics (VPF)
- Math Lab
- Skills
- Current Events
- Military History
- Floral Design (VPF)
- Landscape Design (VPF)

#### Year long courses 1

- Symphonic Band (VPF)
- Wind Ensemble\* (VPF)
- Choir (VPF)
- Art 1 (VPF)
- General Woods (VPF)
- Drafting (VPF)
- Metals/Welding (VPF)
- -Intro to Agriculture (Tech)

**\*Teacher recommendation required for this section** 

#### Ida High School Programs

Program	Year 1	Year 2	Year 3	Year 4	Notes
Agricultural	Intro to Agi	Agi 2	Agi 3	Agi 4	CTE (additional Agi coures)
Art*	Art 1	Advanced Art/or Digital Media	Advanced Art or Digital Media	Potential 4th-year opportunity	
Drafting*	Intro to Drafting	Technical Drafting	Architectural Drafting	Potential 4-year opportunity	Year 2 and 3 Rotate Yearly
Leadership	Intro to Leadership	Leadership	Adv Leadership		Begin 10th Grade
Spanish	Spanish 1	Spanish 2	Spanish 3	Dual Enrollment	
Teacher Cadet	Teacher Cadet	Teacher Cadet 2	Potential 3rd-year opportunity		Begin 10th Grade
Welding*	Metals/Welding	Welding 2/3	Welding 4	Potential 4th-year opportunity	CTE
Woods*	Gen Woods	Carpentry	Advanced Woods	Potential 4th-year opportunity	Year 2 and 3 Rotate Yearly

Courses with asterisks \* indicate a VPF - Courses in **bold** meet the Tech requirement.

## **New Top Ten Criteria**

 Complete all graduation requirements
 Must take 8 out of 11 honors courses

 Honors English 1, 2, 3, 4
 Honors Geometry, Pre-Calculus, Calculus
 Honors Biology, Honors Chemistry, Physics 2, Anatomy and Physiology







All course descriptions are available at the Ida HS Guidance **Department Webpage Course Guide** 

Any high school student who wishes to test-out of a course in which s/he is not enrolled may do so by taking the final examination for the course and receiving a grade of at least 78% or by demonstrating mastery of the subject matter as determined by the assessment used in lieu of a final examination. Credit for a course earned by a student through this process may be used to fulfill a course or course-sequence requirement and be counted toward the required number of credits needed for graduation but may not be used to determine the student's GPA. Requests must be made by May 1st.

## **Dual Enrollment**

- Students can dual enroll their junior and senior year of high school.
- Students must meet college directed & Ida High School academic standards
- Students must have their own transportation.
- Motivated and high achieving students could earn up to 30 credits at MCCC.
- There may be some financial costs for courses taken or if a student fails a class.
- Academic and social maturity is paramount for success as dual enrollment student.
- Required parent night spring of Sophomore year.

## Ida Public Schools Accelerated Career Planning and Preparation



## Ida Early Middle College (IEMC)

## **IEMC: How It Works**

- Ida Early Middle College gives students the opportunity to earn an extra year of college credits (up to 60 credits total).
- Similar to Dual Enrollment junior and senior year. All core classes are completed at Ida.
- Student participates with current class in all aspects of their senior year. However, they do not get their diploma or officially graduate until the completion of their 5<sup>th</sup> year.
- IEMC students are eligible for Top Ten with their original graduating cohort.



## **IEMC: How It Works**

- Students can participate in high school programs and sports through their 4<sup>th</sup> year.
- Students can wait until the 4<sup>th</sup> or 5<sup>th</sup> year to take college classes.
- Applications are submitted by end of Sophomore year.
- Students must meet certain academic standards and have personal transportation to the college.



#### Possible Course Plans for Dual Enrollment and IEMC Students

Dudi Enroliment Schedule	:
Junior Year	
English 3	
Physics Gov't/Econ	
Math (Geom/Alg 2/Pre-cal 2-4 Dual Enrollment Class	

and Franklin ant Cabadula

Senior Year English 4 Senior Sem/Fin Lit Math(Alg 2/Pre-calc) Elective 2-6 Dual Enrollment Classes

Graduation Ceremony Diploma 2028

4-10 MCCC classes (12-30 possible credits)



IEMC Student A Junior Year/ 3rd Year English 3 Physics Gov't/Econ Math (Geom/Alg 2/Pre-calc) 2-4 Dual Enrollment Class

Senior Year /4th Year English 4 Senior Sem/Fin Lit Math(Alg 2/Pre-calc) Elective 2-6 College Classes

Graduation Ceremony

<u>Sth Year at MCCC</u> MCCC Math Class 1st Sem 8-10 College Classes

IEMC Celebration Diploma 2029

12-20 MCCC classes (36-60 MCCC Credits)



IEMC Student B Junior Year/3rd Year English 3 Physics Gov't/Econ Math (Geom/Alg 2/Pre-calc) Elective Elective Senior Year/ 4th Year English 4 Senior Sem/Fin Lit Math(Alg 2/Pre-calc) Elective Elective 2 College Classes Graduation Ceremony

<u>5th Year at MCCC</u> MCCC Math Class 1st Sem 8-10 College Classes

IEMC Celebration Diploma 2029

10-12 MCCC classes (30-36 MCCC Credits)



### IEMC Graduating Classes 2017-2023



- Total Number of Students: 59
- Total Credits Earned: 2,563
- 29 Transferred & 21 Cont at MCCC
- 6 Associate's Degrees
- 6 Certifications
- Money Saved over: \$371,631
  - Scholarships offered over: \$306,540

-Average Credits Earned -Average GPA MEMCA IEMC49.5 452.93 3.12

## **County CTE Exchange**

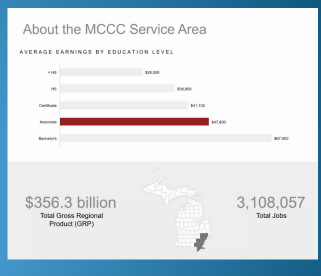
- Access to CTE Programs that IHS does not offer
- Typically 2 hour block
- Transportation
- Typically 11th-12th grade students

\*Electrical Tech program housed at MCCC \*EMT/Firefighter program at **Dundee High School** \*Health Occupations at Monroe **High School** \*Cosmetology at Michigan **College of Beauty** \*Criminal Justice Program at ISD \*Precision Machining Technology housed at MCCC

## **College & Career Update**

- Job Market Update
- SAT Scores & GPAs
- MI Assured Admissions Pact
- FAFSA Update & Estimator
- College Checklist
- Extra Curricular-Activities
- Preparing for the Trades
- MI Achievement Scholarship
- Research College and Tech
   School
- Visits & Summer Programs

### It's not too early to start!





#### **DID YOU KNOW?**

8 out of 10 new college students who enroll in Michigan may be eligible.





## **Preparing for High** School

- Get to know the staff
- Get involved!
- Prepare for your future goals
- Academic Career
  - GPA
  - High School Credits
  - Attendance



# Any Questions? Thank you for coming

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