Senior Year Scheduling

Class of 2020

3/15/2019

Meet Your Counselor

- Mr. Darwich, A Aln
- Mrs. Hipple, Alo C
- **Ms. Berry,** D H
- Mrs. Fawaz, I-O
- Ms. Thomas, P Z



Are you on track to graduate?

23 credits are required for graduation.



Transfer students may have increased credit requirements based on the number of transfer credits.

17 credits are required to be classified as a Senior.

If you've lost credits due to a failing grade or <u>attendance</u>, you may not be classified as a Senior next year.

Additionally, Dearborn Public Schools requires students to successfully complete Computer Apps in middle school or high school and complete the <u>Michigan Merit Exam</u> before being granted a diploma.

My Learning Plan

	9	9	10	10	11	11	12	12
Language Arts	Lang Arts 1	Lang Arts 2	Lang Arts 3	Lang Arts 4	Lang Arts 5	Lang Arts 6	Lang Arts 7	Lang Arts 8
Social Studies	World History 1	World History 2	US History 1	US History 2	US Economics	US Gov't		
Science	Biology	Biology	Chemistry or Physics	Chemistry or Physics	Elective Science	Elective Science		
Math	Algebra 1	Algebra 1	Algebra 2	Algebra 2	Geometry	Geometry	Senior Year Math	Senior Year Math
PE/Health	P.E. 9	P.E. 9	World Language	World Language	World Language	World Language		
VPA Computer Electives								

Collegiate Academy Students

- Please write CA on the top corner of your course selection sheet
- Circle only one DHS elective class for each semester
- You may select Work Based Learning (Co-Op) if you complete the necessary form
- Your other classes will be scheduled through your CA counselor

Advanced Placement

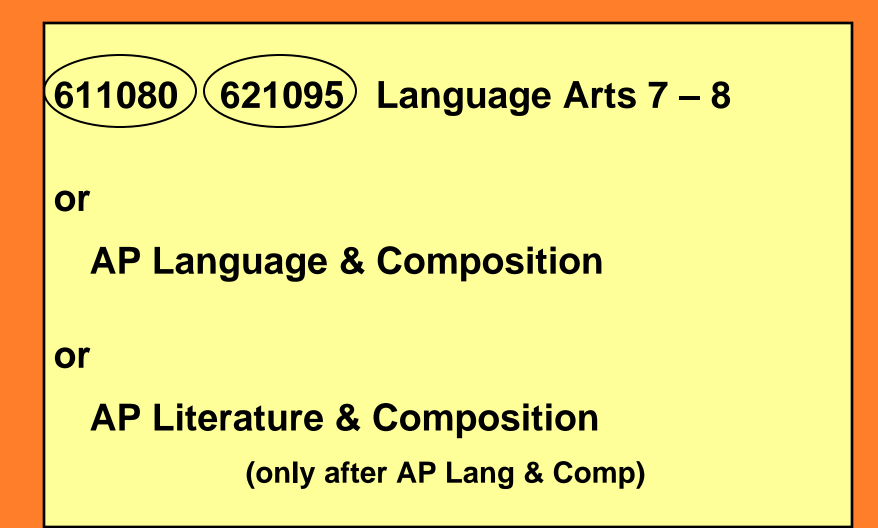
- College-level curriculum with summer assignments
- One year commitment & required parent meeting
- Genuine interest to study the subject in depth
- Standardized test scores must meet College Readiness Benchmarks
- Success in previous high school academic courses
- Strong independent study habits
- Excellent attendance record
- Dropping an AP course requires administrative approval and will prevent your future enrollment in AP and/or Dual Enrollment courses

AP Courses

- English Lang & Composition
- English Lit & Composition
- Biology
- Chemistry
- Physics
- Environmental Science
- Calculus AB
- Statistics
- US History
- US Government
- Microeconomics
- Psychology



Required Senior Classes



Required Senior Classes

Current DCMST students select DCMST 12

Current Algebra 2 students <u>must</u> select Geometry

Current Geometry students may choose Trig/PreCalc, College Concepts, Statistics, or senior year math courses

Current Honors Geometry students may choose PreCalc, Statistics, or AP Statistics

Current PreCalc students <u>should</u> elect AP Calculus, AP Statistics or Statistics

Required Senior Classes

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Senior Math Courses
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College Concepts (year-long)

Statistics (sem 1) and/or Probability (sem 2)

Personal Finance (sem 1 or 2)

Confident Consumer (sem 1 or 2)

Business Math (sem 1 or 2)

Accounting 1 (sem 1 or 2)

Who should take this class?

College Concepts

- For students who want to prepare for the HFC college math entrance exam and place beyond a remedial math course.
- If student passes this course with an A or B, they will be placed into the entry level math of their college major.
- Placement into College Concepts will be confirmed by HFC ACCUPLACER Exam.

Who should take this class?



Life Sports

- Just for girls
- 10th -12th Grade

Includes:

Golf, Tennis, Badminton, Power Walking, Yoga, Pilates, Zumba, Aerobics, Resistance Training



Course Offerings

AP Psychology – introduction to the study of the behavior and mental processes of human beings and other animals. Students also learn about the ethics and methods psychologists use in their science and practice.

Computer Science Discoveries – introduction to

computer science covering topics such as programming, physical computing, HTML/CSS, and data. The course inspires students as they build their own websites, apps, games, and physical computing devices.

Entrepreneurship – exploration of small business ownership and the skills, attitudes and knowledge necessary for success. Designed for students with a career focus in business, finance or marketing. Must have taken Business Tech & Management 1, 2 prior to this course.

Michael Berry Career Center

- CTE Courses offered at the *Dearborn Heights Campus*
- Bus transportation provided.
- Free to all Dearborn students (no application)
- Most CTE Programs can count as 3rd Science.
- 2-year programs can count as a year of World Language.
- Some business / IT courses count as Computer Aps.
- All Allied Health courses count as Health.





Michael Berry Career Center

- Must take 3 hours (1-2-3 or 4-5-6) (computer chooses)
 - Usually two hours of CTE Class(es)
 - » (1) two-hour block -or- (2) one-hour classes
 - One hour of "academic" or "elective" Class
 - » Academic
 - (10th) US History
 - (11th) US Economics, US Government
 - (12th) Language Arts 7/8)
 - » Electives:
 - AP Economics (AP Microeconomics, AP Macroeconomics)
 - Emergency Response Training (ERT) Advanced CPR and First Aid
 - Design Concepts 2D or 3D
 - Business Electives
 - Accounting 1, 2
 - Business Tech 1, 2
 - Intro Marketing, Market Management

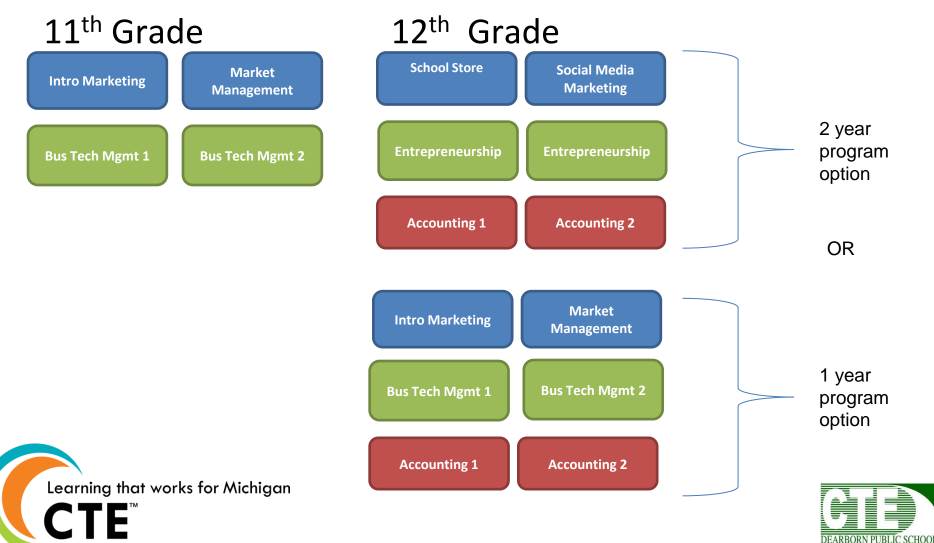
Learning that works for Michigan • CO-Op

• Dual Enrollment



Dearborn Business Academy

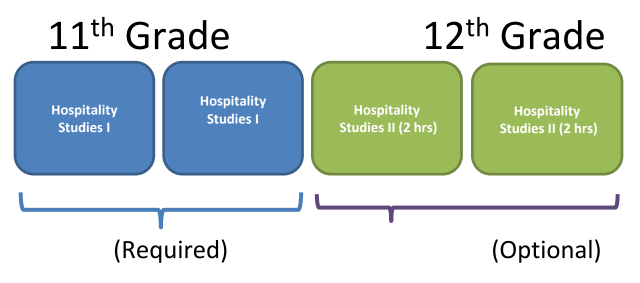
This program allows students with a strong interest in Small Business Management and Entrepreneurship to complete all three business program and prepare to enter the business workforce, seek a college certificate/degree in business and/or start their own business upon graduation.



CAREER & TECHNICAL

Hospitality Studies (Culinary Arts)

This program focuses on preparing students for management, marketing, and operation of restaurant and other food services; lodging, attractions, recreation events, and travel related services. Skills acquired in this program include operational and management skills; event planning and organization; customer service; aspects of the travel industry; food preparation; time management; communication; decision making; project management and entrepreneurship.

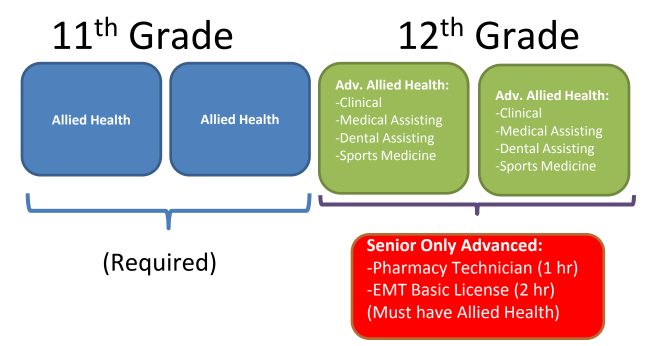






Allied Health Careers

This program provides students the needed skills in health careers which focus primarily on changing the health status of the patient over time. Careers and course work deal directly with patients and may also provide care, treatment, counseling, and health education information. Additional subject areas are Nursing Occupations, Dental Occupations, Pharmacy Assisting, Medical/Rehab and Sports Medicine Assisting, Emergency Medical Services and Veterinary Science.







Criminal Justice and Law Careers

In partnership with the Dearborn Police Department, Henry Ford College and the University of Michigan Dearborn, the Michael Berry Career Center is offering a Criminal Justice/Law Enforcement program for students interested in public safety careers including police, fire, EMS, corrections, legal and emergency/disaster relief. Course will be aligned to the college curricula and the Dearborn Police Department's Police Explorers/Internship program.

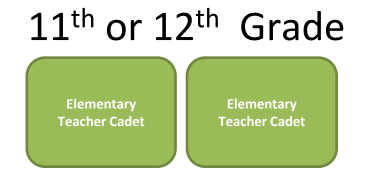






Aspiring Dearborn Educators (ADE)

This program focuses on general theory and practice of teaching and learning. It includes instruction in the basic principles of educational psychology; the art of teaching; the planning and administration of educational activities; school safety and health issues; and the social foundations of education. Possible areas of concentration include teaching and training, professional support services, administration, and administrative support.

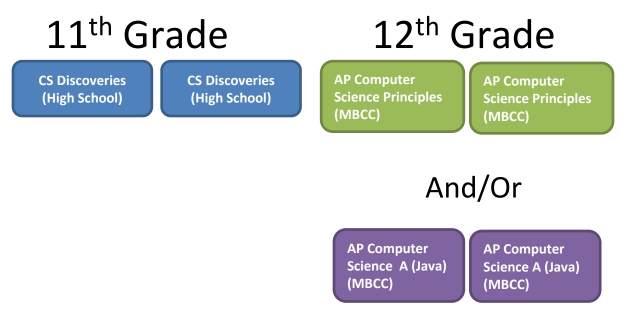






Computer Programming (Split)

This program prepares students to apply the knowledge and skills of general computer programming to the solution of specific operational problems and customization requirements presented by individual software and organizational users. It includes training in specific types of software, design, development, and implementation; identifying customer needs; programming tools and techniques; creating codes; testing and validation; the maintenance of computer systems and software; and project management.



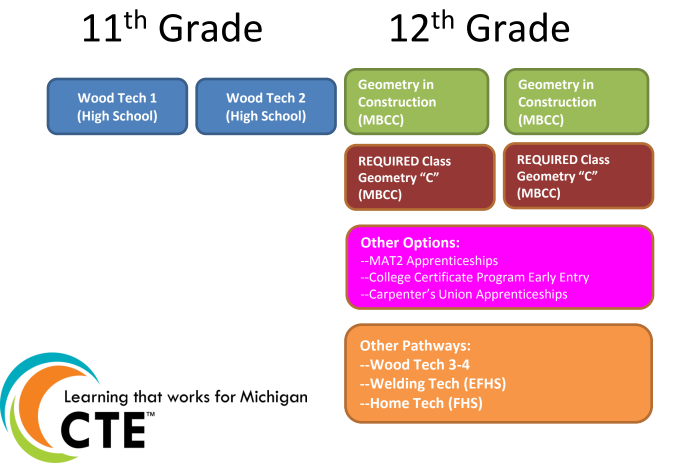




Construction Trades (High Schools)

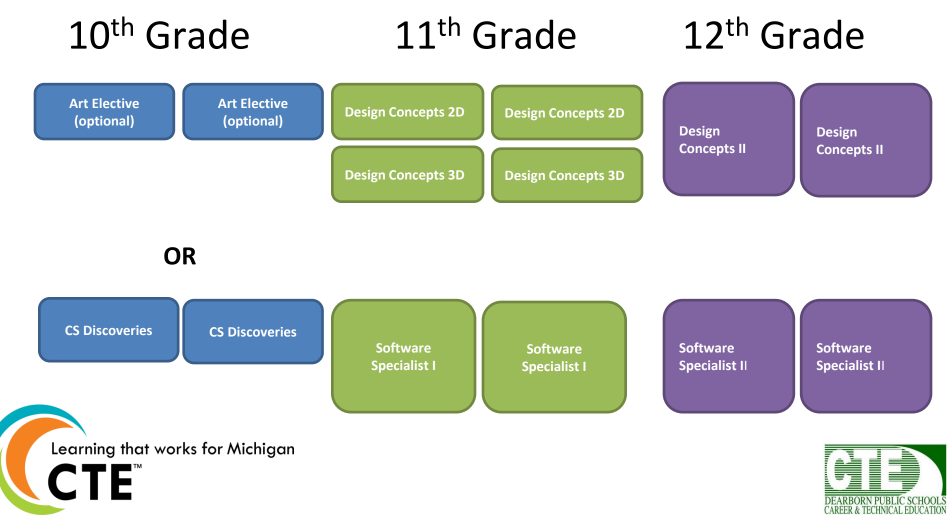
This program prepares students to apply technical knowledge and skills in the building, inspection, and maintenance of structures and related properties. It includes instruction in carpentry; electrical and power transmission installation; building/construction finishing; management, inspection; lay out; cut, fabrication, ejection, installation, and repair of wooden structures and fixtures using hand and power tools; technical Mathematics and semantics; framing construction materials and selection; job estimating; blueprint reading; foundation and roughing-in; finishing carpentry techniques; and applicable codes and standards.

EARBORN PUBLIC SCHOO



Digital Multimedia (Two Paths)

Designed for students interesting in coding careers in the computer science/information technology career fields, this program provides students with the knowledge and skills necessary for entry-level employment and/or application to post-secondary college certification/degree programs in coding, computer science and/or information technology.



Opportunities to Learn More about the MBCC

March 6 MBCC Open House
4 – 7 pm

March 20 during Parent-Teacher Conferences
4 – 7 pm





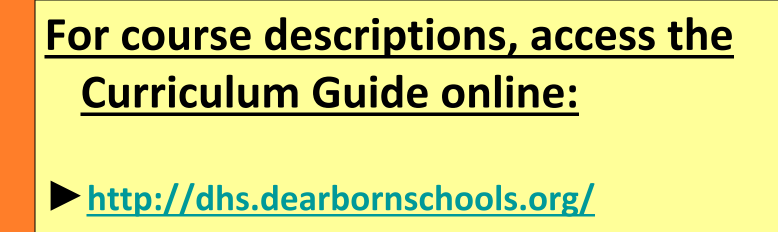
Dual Enrollment

- Dual Enrollment Registration will begin April 25th.
- If you plan on dual enrolling for the first time you and your parent must attend the meeting in the auditorium March 20th at 5:30 p.m.
- All students must circle 6 DHS classes for each semester. DO NOT CIRCLE COLLEGE HOURS on your course selection sheet.
- IF you meet the requirements, Dual Enrollment forms will be available when you submit your course selection sheet.

Work Based Learning

- Employers want people with experience and one way to get that is through the Work Based Learning Program
- This can ONLY be selected if you currently have a job
- Students must work 5-15 hours per week
- Must work in an approved site
- Course requirements also include weekly time cards, paycheck stubs and employer evaluations
- Must attend the information meeting the first week of school
- See your counselor for the WBL form to get the process started

Career Goal							
Elective Alternate	S						
1 st back-up elective:							
2 nd back-up elective:							
Parent Signature Student Signature							



Click on COUNSELING

Click on CURRICULUM & TESTING

Course Selection Procedure

✓ 6 courses must be selected for each semester

 Course selection sheets are pre-printed with individual student name and student number. Don't lose yours!

There are no guarantees which courses will actually be taught in the fall

Select classes that will support your career goal

 Colleges evaluate your senior year selections so choose wisely! **Course Request Pick-up** THIS Thursday, March 7th **Kubicek** Sabbagh Schmitt THIS Friday, March 8th Kassem Palise Dorra

College Rep Visits in May

Oakland University U of M–Dearborn

Central Michigan

Eastern Michigan

Western Michigan

Lawrence Tech

U of M-Ann Arbor

Michigan State

University of Toledo Wayne State

Grand Valley State Military