WYLIE E. GROVES HIGH SCHOOL

https://www.birmingham.k12.mi.us/Groves



2020-2021 COURSE CATALOG

Dr. Embekka Roberson, Principal

GROVES HIGH SCHOOL

January, 2020

Dear Students and Parents:

Welcome to our 2020-2021 Groves High School Course Catalog and the rich array of courses offered to students. We hope that you will choose classes and activities which stretch you physically and intellectually.

Please look this catalog over carefully together. Students should discuss questions regarding course content with teachers, department heads or counselors.

As always, we will work hard to provide you with the courses you select. Staffing assignments and course sectioning are based on students' selections, so please take the process seriously. It is extremely difficult (and at times impossible) to accommodate students who change their minds about course selection during the summer. So, please, choose wisely now.

Take full advantage of all the opportunities for growth and learning that Groves High School offers and enjoy your high school career.

Sincerely,

Dr. Embekka Roberson

A Embette Robers

Principal

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GROVES MISSION STATEMENT AND BELIEFS

MISSION STATEMENT:

The mission of Wylie E. Groves High School is to create and maintain a community of learners, a community which values each individual, fosters intellectual excellence, facilitates personal development, teaches social responsibility and insists on high ethical standards.

The Groves school community believes:

- in fostering a reverence for learning;
- in respect for and appreciation of human diversity;
- in providing a safe and secure environment for learning and personal growth;
- that a school functions best as a community of learners;
- that the acquisition of essential learning skills is necessary for intellectual growth;
- that we learn best when our education includes a variety of experiences which provide depth, cohesion, and significance to our lives;
- that creative thinking is necessary for progress in all areas of endeavor;
- that we should be encouraged to make informed decisions about our physical, social, spiritual, and emotional well-being;
- that achievement requires high expectations and sustained commitment;
- that we should participate responsibly within the framework of a democratic society;
- that we are integrally connected to the global community; and
- that learning is a lifelong process.

The Birmingham Board of Education, the Groves PTSA Boosters and the Faculty of Groves High School have endorsed the mission statement of the Birmingham Bloomfield Task Force on Race Relations and Ethnic Diversity which reads:

"We believe that as members of the Birmingham/Bloomfield community we must actively devote ourselves to fostering equality for all races, ethnic groups and religious communities.

We come together to support each other in our desire to welcome diversity and to build and maintain an open community which will not tolerate racism or prejudice."

The Groves Wav

Give back

Give back to our community

Respect

Be respectful and responsible to yourself and others

Open Minded

Keep an open mind avoiding judgements and stereotypes

Value

Value your environment

Empowerment

Empower yourself and others to be the change you wish to see

Support

Support and have empathy for others

BE PROUD TO BE A FALCON

WYLIE E. GROVES HIGH SCHOOL

20500 West Thirteen Mile Road Beverly Hills, Michigan 48025 Main Office (248) 203-3500

GUIDANCE AND COUNSELING DEPARTMENT

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ACADI	EMIC DEPARTMENT HEADS	
English as a Second Language (ESL) English Language Arts Experiential Center Life Management Mathematics Science and Technology Social Studies Special Instruction & Student Services- World Language	- Ms. Hallie Snyder (HSnyder)	248-203-3606 248-203-4230 248-203-3616 248-203-3539 248-203-3575 248-203-3550 248-203-3621 248-203-3620
Assistant Principal Assistant Principal Assistant Principal Secretary	- Dr. Embekka Roberson (ERoberson) Mr. Othamian Peterson (OPeterson) Ms. DeLois Spryszak (DSpryszak) Mr. Darin Wilcox (DWilcox) Mrs. Linda Garcia (LGarcia) Mr. Tom Flynn (TFlynn)	-248-203-3515 -248-203-3529 -248-203-3517 -248-203-3520

All E-mail addresses are in parentheses and are followed by @birmingham.k12.mi.us

GUIDANCE AND COUNSELING

MISSION STATEMENT

The Birmingham Counseling Program's "whole-child" approach is an integral part of the educational mission of the Birmingham Public Schools. The comprehensive guidance program will empower students to make responsible academic/personal-social, and college/career choices to gain self-knowledge and understand the uniqueness of others. Counselor will provide opportunities for academic achievement, personal/social growth, and college/ career exploration for every student. Counselors will coordinate, consult and collaborate with staff, parents, and the community to help all students be successful lifelong learners in a global society.

SCHOOL COUNSELORS PROVIDE SERVICES TO STUDENTS, PARENTS, SCHOOL STAFF AND THE COMMUNITY IN THE FOLLOWING AREAS

Direct Student Services: Direct services are in-person interactions between school counselors and students and include the following:

- School counseling core curriculum: The school counseling core curriculum is delivered through the school's overall curriculum and is systematically presented by school counselors in collaboration with other professional educators in K-12 classroom and group activities.
- *Individual student planning*: School counselors coordinate ongoing systemic activities designed to assist students in establishing personal goals and developing future plans.
- *Responsive services*: Responsive services are activities designed to meet students' immediate needs and concerns. Responsive services may include counseling in individual or small-group settings or crisis response.

Indirect Student Services: Indirect services are provided on behalf of students as a result of the school counselors' interactions with others including referrals for additional assistance consultation and collaboration with parents, teachers, other educators and community organizations.

IMPORTANCE OF COURSE SELECTION

This catalog of high school courses is offered as an aid to students and parents in making course selections for the student's schedule. The student's past record, aptitude, interest, and future plans should be considered in the final decisions involving the mutual agreement of student, parent and counselor.

During the second term of each school year, many plans and procedures are instituted in preparation for the following year. None is of greater importance nor has more far-reaching implications than scheduling. From student course selections, the number and size of classes are determined, teachers are hired and budget allocations made. It is apparent that both parents and students must exercise careful planning prior to making course selections.

The counselor will provide all materials and offer advice prior to the announced deadline. Each student is asked to review this catalog thoroughly and consult with his/her counselor on special problems or concerns in arriving at final decisions. The course selection sheet must be signed by both student and parent, and returned to the counselor. Having been submitted, the selection sheet constitutes the basis for all further planning. Unfortunately, if too few students select a particular course, it may be canceled. Some courses may not be offered every year or offered at only one high school (shuttle bus available).

Please make decisions thoughtfully and carefully. Opportunities are limited for making adjustments to the computer generated student schedule, which is issued during registration prior to the start of the school year.

THE ROLE OF COUNSELORS IN SCHEDULING

Your counselor is the key person who can assist you with scheduling. Specific course information is available from teachers. Students can offer information especially if they have already taken the course. Parents have suggestions and concerns, however the person most aware of your total educational background, future plans, aptitude and abilities is your counselor. Spending time discussing next year's schedule and long range goals with your counselor is important.

BIRMINGHAM PUBLIC SCHOOLS GRADUATION REQUIREMENTS

English & Communication Arts	4.5	
Core English Courses		4.0
Public Speaking		0.5
Social Studies	3.5	
World History & Geography		1.0
U.S. History		1.0
U.S. Government		0.5
Economics		0.5
Elective		0.5
Science - Class of 2019-2021	3.0	
Biology		1.0
Chemistry or Physics		1.0
Electives		1.0
Science – Class of 2022 and after	3.0	
Biology		1.0
Chemistry		0.5
Physics		0.5
Earth Science		0.5
Science Elective		0.5
Mathematics	4.0	
Integrated Math 1		1.0
Integrated Math 2		1.0
Integrated Math 3		1.0
Math in Senior Year		1.0
World Language	2.0	2.0
Computer Technology	0.5	0.5
Visual/Performing/Applied Arts/Personal and Career	1.5	
Fine Arts		0.5
Personal & Career Development		0.5
Elective Choice		0.5
Health	0.5	0.5
Physical Education	1.0	
Personal Fitness		0.5
P.E. Elective		0.5
Electives	7.5	7.5
Credits Required to Graduate	28	28

Michigan Merit Curriculum and Personal Birmingham **Curriculum Options for Graduation**



(Operational Procedure for Policy 5460 – Revised 6/11/18)

Michigan Merit Curriculum Options

Michigan Merit Curriculum (MMC) Graduation Requirements, established by the State of Michigan, specify the minimum number of credits a student must earn to receive a high school diploma. Although local school districts have the flexibility to increase the number of these required credits, students must meet the minimum number required by the MMC. The State of Michigan adopted Public Acts 208 and 209 in July, 2014. This legislation provides students with additional options and flexibility with their educational choices in high school. It also provides flexibility in the MMC graduation requirements, and simplifies the process for students to request and gain approval for a Personal Curriculum.

Birmingham Public Schools believes our students should obtain additional credits beyond those required by the MMC to be fully prepared to meet the challenges they will face in their post-secondary future. The attached document details the credit expectations for Birmingham Public Schools students to earn a high school diploma. The column titled "Michigan Merit Curriculum Options" represents changes that have occurred based on the July 2014 legislation. These options impact only select content areas and are in effect beginning with the graduating class of 2015. The final column in the document details options available for students and parents who would like to explore the option of a Personal Curriculum. A Personal Curriculum allows for minor modifications to the MMC and is described below in more detail.

Personal Curriculum Options

A Personal Curriculum is an option a student or family can explore as a way to modify certain Michigan Merit Curriculum (MMC) graduation requirements. It is intended to meet individual learning needs, allow students to earn a high school diploma, and provide preparation for life after high school.

A Personal Curriculum can be recommended by school personnel or requested by a parent or legal guardian, a student of age 18, or an emancipated student. A Personal Curriculum must be supported by a parent or legal guardian, meet the individual needs of the student, and be consistent with the post-secondary plans documented in the student's Educational Development Plan (EDP). State statue allows personal curriculum modifications in order to:

- Go beyond the academic credit requirements by adding more math, science, English language arts, or world language courses; or by completing a department-approved formal career and technical education (CTE) program.
- Modify the Algebra II content.
- Modify, if necessary, the course requirements of a student with an Individualized Education Plan (IEP).
- Modify course requirements for a student who transfers from out of state or from a nonpublic school and is unable to meet the MMC requirements.

This document provides an overview of our current High School Graduation Requirements (Board Policy 5460) and allowable Personal Curriculum options typically available to students with Individualized Education Plans.

BPS Graduation Course Requirements	Credits	Michigan Merit Curriculum Options	BPS Personal Curriculum Options
Eng	glish and Com	nmunication Arts (4.5 credits)	
Core English Courses	4.0	None	* See modification note.
Public Speaking	0.5		
	Soc	ial Studies (3.5 credits)	
World History & Geography	1.0	None	Additional ELA, math, science, or
U.S. History	1.0		world language courses; or a CTE
U.S. Government	0.5		program can modify BPS course
Economics	0.5		requirements.
Department Elective	0.5		Must complete a minimum of 2.0 credits in social studies that includes 0.5 credit of Government. * See modification note.
	:	Science (3.0 credits)	
Biology	1.0		* See modification note.
Chemistry	0.5		
Physics	0.5		
Global Systems A	0.5	May substitute a CTE program	
Department Electives	0.5	for 0.5 credit of elective and 0.5 credit of Earth Science.	
	Ma	thematics (4.0 credits)	
Integrated Math 1	1.0	Credit may be granted prior to 9 th grade.	Modify overall total credits (3.5). Complete at least one credit during final 2 years.
Integrated Math 2	1.0	Credit may be granted prior to 9 th grade.	
Integrated Math 3	1.0	May be taken over 2 years. CTE program that meets content requirements.	Options include any course delivering the Algebra 2 MMC assessed benchmarks.
Department Electives (required senior year)	1.0	None	* See modification note.

BPS Graduation Course Requirements	Credits	Michigan Merit Curriculum Options	BPS Personal Curriculum Options
	Worl	d Language (2.0 credits)	
World Language (same language)	2.0	Credits (2.0) may be granted prior to 9 th grade.	* See modification note.
1.0 credit of the 2.0 total credits must be earned at the high school		May substitute 1.0 credit with a CTE program or a visual or performing arts course (until the 2020-2021 school year).	
	Comput	er Technology (0.5 credits)	
Computer Technology	0.5	None	* See modification note.
Visual, Perfor	ming, Applie	d Arts or Personal/Career (1.5 c	credits)
Fine Arts	0.5	May substitute credits with a	Additional ELA, math, science, or
Personal & Career	0.5	CTE program.	world language courses; or a CTE program can modify BPS
Development Department Elective	0.5		course requirements.
		Health (0.5 credits)	*See modification note.
Health	0.5	None	* See modification note.
	Physic	al Education (1.0 credits)	
Personal Fitness	0.5	May substitute 0.5 credit	Additional ELA, math, science, or
Department Elective	0.5	with extra-curricular athletics (i.e. Full season of a high school sport) or activities involving physical activity (i.e. 3 years of marching band).	world language courses; or a CTE program can modify BPS course requirements. * See modification note.
General Electives (7.5)			
Total Credits to Graduate 28		Total Credits to Graduate 28	Total Credits to Graduate 28

*Modification Note:

- 1. Applies to transfer students who have completed two years of high school.
- 2. For students with disabilities, modifications must be consistent with both the student's Educational Development Plan (EDP) and Individualized Education Plan (IEP). Additional information for parents and educators can be found online at the Michigan Department of Education.

COURSES SATISFYING SPECIFIC GRADUATION REQUIREMENTS

ENGLISH & COMMUNICATIONS ARTS	Core Requirement - Writing, Literature, Grammar	
Public Speaking Requirement	English 9A, B	
Speech	Honors English 9A, B	
Forensic	English 10A, B	
Debate	Honors English 10A, B	
20000	English 11 A, B	
	AP Language and Composition	
	ESL 1A, 1B, 1C, 2A, 2B, 2C, 3A, 3B, 3C	
	English 12 Seminar A, B	
	AP Literature and Composition A, B	
	Excel 9A, 9B, 10A, 10B, 11A, 11B, 11C	
MATHEMATICS	Algebra 1 A, B (Algebra 1 3Tri A, B, C)	
MATHEMATICS	Geometry A, B (Geometry 3Tri A, B, C)	
	Algebra 2 A, B (Algebra 2 3Tri A, B, C)	
	Beginning with Class of 2021	
	Integrated Math 1	
	Integrated Math 2	
	Integrated Math 3	
	All math courses listed in Math Department	
Math is required in senior year	(CTE Math related classes)	
SCIENCE	(C1E Math Telated Classes)	
Biology Requirement	Chemistry Requirement	
Biology A, B	Chemistry A, B	
Honors Biology A, B	Physics A, B	
Hollors Blology A, B	Honors Chemistry A, B	
	AP Physics 1 A, B	
Beginning with C		
Biology Requirement	Chemistry Requirement	
Core Biology A, B / Honors Core Biology A, B	Core Chemistry / Honors Chemistry A, B	
Earth Science Requirement	Chemistry A, B	
Core Global Systems A	Physics Requirement	
AP Environmental Science A, B, C	Core Physics	
7ti Environmental Science 1t, B, C	Physics 1 A, B	
	AP Physics 1 A, B	
SOCIAL SCIENCES	74 Thysics 174, D	
American Studies Requirement	World History Requirement	
AP U.S. History A, B, C	World History A, B	
U.S. History A, B	Excel World Studies	
Fundamentals of Law (Basic)	DACCI WORLD STUDIES	
Excel U.S. Studies	Economics Requirement	
Government Requirement	Excel Global Economics	
U.S. Government	Economics Economics	
AP U.S. Government A, B	AP Economics A and/or B	
WORLD LANGUAGE 2.0	All courses in the World Language Department	
	* * *	
PHYSICAL EDUCATION 1.0	Total of 1.0 credits .5 credit Personal Fitness	
	.5 credit Personal Pitness .5 credit from all other courses listed in	
	Physical Education Department	
	A student may receive a waiver for the second half (.5) credit of	
	required Physical Education, if approved, for successful	
	participation in varsity interscholastic athletics or 4 years	
	of Marching Band.	
TODAY/G HEAT THE		
TODAY'S HEALTH 0.5 REQUIRED ELECTIVES 2.0	Total of .5 credits	
	Total of 2.0 credits Described on the next page	

REQUIRED ELECTIVES

2.1 Units of Credit

at least .5 credit in Fine Art, at least .5 credit in Computer Skills, at least .5 credit in Personal/Career Development, and at least .5 credit in course of your choice

FINE ART - .5 credit required

Advanced Theatre Research

AP Music Theory AP Art Portfolio

Architectural Design A & B

Advanced Architectural Design A & B

Art Foundations

Band (Concert, Symphony, Marching)

Ceramics Choir Class Piano Drawing

COMPUTER SKILLS - .5 Credit required

Computer Technology - .5 Credit (required)

Computer Concepts (Alternate requirement)

INTERDISCIPLINARY

Academic Lab

Experiential Education - Teaching Natural Resources

Student Government

Oakland Technical Center (OTC-SE) English as a

Second Language (ESL)

Engineering Design & CAD A & B Engineering Design & 3D Modeling A & B Graphic Design

Graphic Design Jewelry Mixed Media Music Technology

 $Orchestra\left(Concert,Symphony\right)$

Painting

Photography Theatre 1,

2, 3, 4, 5

Web Design A & B

PERSONAL/CAREER DEVELOPMENT BUSINESS - .5 credit required

Accounting A & B

Advanced Robotics/Automation A & B

Advertising

AP Computer Science A & B

AP Computer Science Principles 1 & 2

Architectural Design A & B

Advanced Architectural Design A & B

Business Foundations Business Law

Business Internships

Career Focus

Contemporary Life Issues

CTE Internships

CTE Internships, Unpaid

Engineering Design & CAD A & B

Engineering Design & 3D Modeling A & B

Engineering Foundations

Engineering Systems A & B

Entrepreneurship

Fashion Merchandising A & B

Film Study

Foods & Nutrition Game Design Human Sexuality

Interior Design
Introduction to Energy Technology A & B

Investments

Journalism: Yearbook Journalism: Newspaper Marketing & Sales Multicultural Foods

Parenting & Child Development

Personal Finance Programming A & B

Retail Management (School Store)

Retail Marketing

Robotics/Automation A & B Social Media & Marketing

Sports & Entertainment Marketing

Video Production Web Design A & B

MATH – RELATED COURSES

Accounting A & B
Advanced Robotics/Automation A & B
AP Computer Science A & B
AP Computer Science Principles 1 & 2
Architectural Design A & B
Advanced Architectural Design A & B
Engineering Design & CAD A & B
Engineering Design & 3D Modeling A & B
Engineering Systems A & B
Personal Finance
Programming A & B
Intro to Energy Technology A & B
Retail Management (School Store)
Robotics and Automation A & B

SPECIALIZED INSTRUCTION & STUDENT SERVICES

Learning Strategies A, B, C

COLLEGE PREPARATORY PROGRAMS

Suggested High School Program of Study for the College Bound*

This guidance program model for the college bound proposes to broaden the options of college bound high school graduates. While college entry requirements vary greatly, the "maximum" is recommended so that students will be in a position to be competitive. As high school counselors work with individual students and parents, these recommendations may be altered according to each student's aspirations, abilities and the entry requirements of the college(s) to which the student may apply. The degree to which this maximum is altered, however, may be a significant factor to the student's success in college.

Optimum Program of Study

(Depending on the major emphasis of the student's program, other courses may be supplemented.)

Four years of English (literature, composition and writing)
One semester of public speaking (speech, debate and/or Forensic)
Four years of mathematics
Four years of science
Three years of history/social sciences
Two years of a single foreign or second language
One semester of computer technology
Electives in the visual and performing arts

*Prepared by a committee representing:

The Michigan Association of Secondary School Principals

The Michigan Association of Collegiate Registrars and Admissions Officers

The Michigan Association of College Admissions Counselors

The Michigan School Counselors Association

ADMISSION STANDARDS TO STATE UNIVERSITIES IN MICHIGAN

The state universities of Michigan have adopted specific admissions requirements for students who wish to enter any of the 15 public universities. The statement is an outgrowth of an initiative to improve academic preparation of students seeking admission to a state university. At that time, the President's Council developed a document entitled *Designing Your Future* in which students were provided guidance in selecting courses to enhance their preparation for university level work. The revised version of *Designing Your Future* outlines selected course completion requirements while retaining some of the original recommendations.

The state universities have agreed that to be eligible for regular admission to a four-year degree program, a high school student must successfully complete the following course requirements:

- English four years required
- Mathematics 3 years required, 4 years strongly recommended
- Biological/Physical Sciences two years required, three years strongly recommended to include one year of biological science and one year of physical science (At least one year of a laboratory course is also strongly recommended.)
- History and Social Sciences three years required, one year of American history and one year of world history strongly recommended.

Prospective students are also encouraged to complete courses in the following areas:

- Foreign language three years strongly recommended;
- Fine and performing arts two years strongly recommended; and
- Computer literacy one year of hands-on experience in using computers strongly recommended.

The universities recognize that, for a variety of reasons, some students may not be able to complete all of the requirements. In such circumstances, students may still be considered for admission and, therefore, are encouraged to apply to the universities of their choice. In all instances, each university has final authority for admission decisions, based on the level of achievement required and other indicators of potential for academic success.

These requirements are typical for most colleges and universities throughout the country. Highly selective institutions such as Ivy League schools in the east; western schools such as Cal Tech, Stanford and UC Berkeley; small select liberal arts colleges such as Harvey Mudd, Amherest, Wesleyan and Swarthmore; southern schools such as Duke, University of Virginia and University of North Carolina; and Midwestern institutions such as Notre Dame and University of Michigan typically expect students to enroll in Honors and AP courses if available.

CORE/ACADEMIC GPA

The grade point average (GPA) on your report card and transcript includes all courses taken except pass/fail courses. If you have enrolled in Honors or AP classes, a WGPA (weighted grade point average) will be recorded.

Many universities re-compute your overall GPA and consider Core or Academic GPA when making admission or athletic eligibility decisions. A non-weighted GPA on a 4.0 scale is used.



NCAA Division I Initial-Eligibility Requirements

Core Courses: (16)

- Initial full-time collegiate enrollment before August 1, 2016:
 - o **Sixteen (16) core courses** are required (see chart below for subject-area requirements).
- Initial full-time collegiate enrollment on or after August 1, 2016:
 - o **Sixteen (16) core courses** are required (see chart below for subject-area requirements).
 - Ten (10) core courses completed before the seventh semester; seven (7) of the 10 must be in English, math or natural/physical science.
 - These courses/grades are "locked in" at start of the seventh semester (cannot be repeated for grade-point average [GPA] improvement to meet initial-eligibility requirements for competition).
 - Students who do not meet core-course progression requirements may still be eligible to receive athletics aid and practice in the initial year of enrollment by meeting <u>academic redshirt</u> requirements (see below).

Test Scores: (ACT/SAT)

- Students must present a corresponding test score and core-course GPA on the sliding scale (see Page No. 2).
 - o **SAT:** critical reading and math sections.
 - Best subscore from each section is used to determine the SAT <u>combined</u> score for initial eligibility.
 - **ACT:** English, math, reading and science sections.
 - Best subscore from each section is used to determine the ACT <u>sum</u> score for initial eligibility.
- All ACT and SAT attempts before initial full-time collegiate enrollment may be used for initial eligibility.
- Enter 9999 during ACT or SAT registration to ensure the testing agency reports your score directly to the NCAA Eligibility Center. <u>Test scores on transcripts will not be used</u>.

Core Grade-Point Average:

- Only <u>core courses</u> that appear on the high school's List of NCAA Courses on the NCAA Eligibility Center's website (<u>www.eligibilitycenter.org</u>) will be used to calculate your core-course GPA. Use this list as a guide.
- Initial full-time collegiate enrollment before August 1, 2016:
 - Students must present a corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.000) on Sliding Scale A (see Page No. 2).
 - o Core-course GPA is calculated using the **best 16 core courses** that meet subject-area requirements.
- Initial full-time collegiate enrollment <u>on or after August 1, 2016:</u>
 - Students must present a corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale B (see Page No. 2).
 - Core-course GPA is calculated using the **best 16 core courses** that meet both progression (10 before seventh semester; seven in English, math or science; "locked in") and subject-area requirements.

DIVISION I Core-Course Requirement (16)

- 4 years of English
- 3 years of math (Algebra I or higher)
- years of natural/physical science (1 year of lab if offered)
- year of additional English, math or natural/physical science
- 2 years of social science
- 4 years of additional courses (any area above, foreign language or comparative religion/philosophy)

DIVISION I – 2016 Qualifier Requirements

*Athletics aid, practice, and competition

- 16 core courses
 - Ten (10) core courses completed before the start of seventh semester. Seven (7) of the 10 must be in English, math or natural/physical science.
 - "Locked in" for core-course GPA calculation.
- Corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale B (see Page No. 2).
- Graduate from high school.

DIVISION I - 2016

Academic Redshirt Requirements

*Athletics aid and practice (no competition)

- 16 core courses
 - No grades/credits "locked in" (repeated courses after the seventh semester begins may be used for initial eligibility).
- Corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.000) on Sliding Scale B (see Page No. 2).
- Graduate from high school.

Sliding Scale A		
	n I prior to Augus	
NCAA DIVIS	ION I SLIDING	SCALE
Core GPA	SAT Verbal and Math ONLY	ACT Sum
3.550 & above	400	37
3.525	410	38
3.500	420	39
3.475	430	40
3.450	440	41
3.425	450 460	41 42
3.400 3.375	470	42
3.350	480	43
3.325	490	44
3.300	500	44
3.275	510	45
3.250	520	46
3.225 3.200	530 540	46
3.175	550	<u>47</u> 47
3.150	560	48
3.125	570	49
3.100	580	49
3.075	590	50
3.050	600	50
3.025	610	51
3.000	620 630	52 52
2.975 2.950	640	53
2.925	650	53
2.900	660	54
2.875	670	55
2.850	680	56
2.825	690	56
2.800	700	57
2.775	710	58
2.750 2.725	720 730	<u>59</u> 59
2.700	730	60
2.675	740-750	61
2.650	760	62
2.625	770	63
2.600	780	64
2.575	790	65
2.550 2.525	800 810	66 67
2.500	820	68
2.475	830	69
2.450	840-850	70
2.425	860	70
2.400	860	71
2.375	870	72
2.350	880	73
2.325 2.300	890 900	74 75
2.275	910	76
2.250	920	77
2.225	930	78
2.200	940	79
2.175	950	80
2.150	960	80
2.125	960	81
2.100 2.075	970 980	82 83
2.050	990	84
2.025	1000	85
2.000	1010	86

Use for Division	on I beginning Au	gust 1, 2016
NCAA DIVI	SION I SLIDIN	G SCALE
Core GPA	SAT	ACT Sum
	Verbal and Math ONLY	
3.550	400	37
3.525	410	38
3.500 3.475	420 430	39 40
3.450	440	41
3.425	450	41
3.400	460	42
3.375	470	42
3.350	480	43
3.325 3.300	490 500	44 44
3.275	510	45
3.250	520	46
3.225	530	46
3.200	540	47
3.175	550	47
3.150 3.125	560 570	<u>48</u> 49
3.100	580	49
3.075	590	50
3.050	600	50
3.025	610	51
3.000	620	52
2.975 2.950	630 640	<u>52</u> 53
2.925	650	53
2.900	660	54
2.875	670	55
2.850	680	56
2.825	690	56
2.800	700	<u>57</u> 58
2.775 2.750	710 720	59
2.725	730	60
2.700	740	61
2.675	750	61
2.650	760	62
2.625	770	63 64
2.600 2.575	780 790	65
2.550	800	66
2.525	810	67
2.500	820	68
2.475	830	69
2.450	840	70
2.425 2.400	850 860	70 71
2.375	870	72
2.350	880	73
2.325	890	74
2.300	900	75
2.299	910	<u>76</u>
2.275	910	<u>76</u>
2.250 2.225	920 930	77 78
2.200	940	
2.175	950	80
2.150	960	81
2.125	970	82
2.100	980	83
2.075 2.050	990	84 85
2.025	1010	86
2.000	1020	86

Sliding Scale B

Division II Initial-Eligibility Requirements

Core Courses

- **Division II currently requires 16 core courses.** See the chart below.
- **Beginning August 1, 2018,** to become a full or partial qualifier for Division II, all college-bound student-athletes must complete the 16 core-course requirement.

Test Scores

- **Division II** currently requires a minimum SAT score of 820 or an ACT sum score of 68. **Beginning August 1, 2018,** Division II will use a sliding scale to match test scores and core-course grade-point averages (GPA). The sliding scale for those requirements is shown on Page No. 2 of this sheet.
- The SAT score used for NCAA purposes includes <u>only</u> the critical reading and math sections. <u>The writing section of the SAT is not used</u>.
- The ACT score used for NCAA purposes is a **<u>sum</u>** of the following four sections: English, mathematics, reading and science.
- When you register for the SAT or ACT, use the NCAA Eligibility Center code of 9999 to ensure all SAT and ACT scores are reported directly to the NCAA Eligibility Center from the testing agency. Test scores that appear on transcripts will not be used.

Grade-Point Average

- Be sure to look at your high school's List of NCAA Courses on the NCAA Eligibility Center's website (www.eligibilitycenter.org). Only courses that appear on your school's approved List of NCAA Courses will be used in the calculation of the core GPA. Use the list as a guide.
- The current **Division II** core GPA requirement is a minimum of 2.000. **Division II** core GPA required to be eligible for <u>competition</u> **on or after August 1, 2018**, is 2.200 (corresponding test-score requirements are listed on the Sliding Scale on Page No. 2 of this sheet).
- The minimum **Division II** core GPA required to receive <u>athletics aid and practice as a partial qualifier</u> **on or after August 1, 2018**, is 2.000 (corresponding test-score requirements are listed on the Sliding Scale on Page No. 2 of this sheet).
- Remember, the NCAA core GPA is calculated using NCAA core courses only.

DIVISION II 16 Core Courses

- 3 years of English.
- years of mathematics (Algebra I or higher).
- years of natural/physical science (1 year of lab if offered by high school).
- 3 years of additional English, mathematics or natural/physical science.
- 2 years of social science.
- 4 years of additional courses (from any area above, foreign language or comparative religion/philosophy).

DIVISION II COMPETITION SLIDING SCALE

Use for Division II beginning August 1, 2018

Use for Division II beginning August 1, 2018		
Core GPA	SAT Verbal and Math ONLY	ACT Sum
3.300 & above	400	37
3.275	410	38
3.250	420	39
3.225	430	40
3.200	440	41
3.175	450	41
3.150	460	42
3.125	470	42
3.100	480	43
3.075	490	44
3.050	500	44
3.025	510	45
3.000	520	46
2.975	530	46
2.950	540	47
2.925	550	47
2.900	560	48
2.875	570	49
2.850	580	49
2.825	590	50
2.800	600	50
2.775	610	51
2.750	620	52
2.725	630	52
2.700	640	53
2.675	650	53
2.650	660	54
2.625	670	55
2.600	680	56
2.575	690	56
2.550	700	57
2.525	710	58
2.500	720	59
2.475	730	60
2.450	740	61
2.425	750	61
2.400	760	62
2.375	770	63
2.350	780	64
2.325	790	65
2.300	800	66
2.275	810	67
2.250	820	68
2.225	830	69
2.200	840 & above	70 & above

DIVISION II PARTIAL QUALIFIER SLIDING SCALE

Use for Division II beginning August 1, 2018

Core GPA	SAT Verbal and Math ONLY	ACT Sum
3.050 & above	400	37
3.025	410	38
3.000	420	39
2.975	430	40
2.950	440	41
2.925	450	41
2.900	460	42
2.875	470	42
2.850	480	43
2.825	490	44
2.800	500	44
2.775	510	45
2.750	520	46
2.725	530	46
2.700	540	47
2.675	550	47
2.650	560	48
2.625	570	49
2.600	580	49
2.575	590	50
2.550	600	50
2.525	610	51
2.500	620	52
2.475	630	52
2.450	640	53
2.425	650	53
2.400	660	54
2.375	670	55
2.350	680	56
2.325	690	56
2.300	700	57
2.275	710	58
2.250	720	59
2.225	730	60
2.200	740	61
2.175	750	61
2.150	760	62
2.125	770	63
2.100	780	64
2.075	790	65
2.050	800	66
2.025	810	67
2.000	820 & above	68 & above

SPECIALIZED PROGRAMS

ALTERNATIVE SCHOOL

The Lincoln Street Alternative High School is a comprehensive high school program designed for students from both Groves and Seaholm who, for various reasons, need an alternative environment for their high school experience. The school provides for either a full day or half day of classes for grades 10 through 12.

The smaller population allows a student to receive more individualized attention from the staff of three teachers and two paraprofessionals. The school offers all of the classes a student needs to fulfill his/her graduation requirements; they include: mathematics, English, social studies, art, physical education, world language, business (including a school-run business) and health. Work study experiences are also available in which a student can earn up to 4 additional credits a year. There are also various elective classes based upon student interest and need.

The staff has designed an integrated approach to learning, emphasizing interdisciplinary and group-oriented activities and projects involving the whole school. In the attempt to relate learning to life, the staff promotes community involvement through field trips, speakers and community service activities.

Students who are selected to the program will still be considered members of their original high school and may participate in all extra-curricular activities. Any who graduate having taken classes at the Alternative High School will receive diplomas from either Groves or Seaholm.

BLENDED LEARNING

Groves offers blended learning courses for students to elect. In order to provide rich, authentic learning experiences for students, blended courses provide a ratio of class time (face to face) and off campus time (flexible learning). When students are in face to face situations, they will be on campus with an instructor in what can be thought of as a standard learning experience. When they are in flexible learning environments, students will often be off campus and typically not in the presence of an instructor. Flexible learning environments can be, but aren't limited to: online learning, service learning, internships, group work, workshops, site visits and research. Blended learning courses are designed to provide the maximum blend of instruction and independent student-centered learning necessary for student achievement. Please see descriptions of blended courses for more details and requirements.

DUAL ENROLLMENT

For many years, the Birmingham Public Schools have allowed students to also attend classes at local colleges or universities in an effort to meet students' needs and interests. This arrangement is called "dual enrollment." Courses taken at the collegiate level <u>may</u> count for both university (provided the credit is beyond the high school curriculum, is not part of high school graduation requirements and is acceptable to the university one plans to attend after graduation) and high school credit. Juniors and seniors who meet certain criteria are eligible to have all or part of their college or university tuition and fees paid for by the Birmingham Public Schools.

In order to qualify for the payment of tuition and fees all of the following conditions must be met:

- The student must be a high school junior or senior and must **not** have completed all the requirements for graduation.
- The student must qualify by achieving a qualifying score on the MME, PSAT or ACT PLAN.
- The college course cannot be a course offered by the Birmingham Public Schools.
- The college course must be an "academic course."
- At least 50% of the college class must occur during the Birmingham Public Schools school year.
- Students must successfully complete the college course.

The amount of funding for which a student may be eligible is dependent on the per student cost at the district level and the proportion of courses a student takes at the college level. If a student is interested in dual enrollment, the counselor should be contacted for the dual enrollment checklist and application.

ON LINE LEARNING

Student access to any time and any place learning options has expanded under a new law in Michigan. Section 21f of Public Act 60 of 2013 allows students in grades 5 through 12 to take up to two courses online in place of up to two traditional classroom courses per academic term (with parental consent). Birmingham Public Schools supports online learning, and as a District we pride ourselves on innovative uses of technology to support learning.

Online learning holds great promise as an instructional approach to expand and customize learning opportunities for students. However, it is substantially different from face-to-face instruction and usually works best when thoughtful planning supports individual enrollment decisions. We encourage you to talk with your student to examine if online learning is a good fit for her or him. To help you prepare for making the decision about whether your student has the characteristics to be successful learning online, we recommend you review the Parent Guide to Online Learning at http://www.mivu.org/Portals/0/GD_Parent2013_Final.pdf. The Guide examines how online learning supports next generation learning models, poses practical planning questions, provides a preparation checklist, offers advice for parents and includes an online learner readiness rubric. This guide will help you prepare for a conversation with your son or daughter.

Students may select online courses from the statewide catalog of online course titles available at https://micourses.org. Students must contact their counselor for the guidelines and contract forms to take on line courses. The District reserves the right to amend operational procedures at anytime to meet the individual needs of students and/or to comply with Michigan Law.

The deadlines to apply for online courses under Section 21f are as follows:

Trimester 1–June 1st Trimester 2–September 1st

Trimester 3-December 1st

ENGLISH AS A SECOND LANGUAGE (ESL) EDUCATION

Special assistance is available to students who are foreign born or for whom English is not the dominant language at home. See courses at the end of the English Course listings. English as a Second Language (ESL) for ELLs (English Language Learners/bilingual students).

EXPERIENTIAL LEARNING CENTER

The purpose of the Experiential Learning Center and its staff is to support the learning process of all students through a combination of cooperative teaching, adventure programming and additional experiential teaching components for the existing curriculum. To this end, the center will develop and offer a number of activities from backpacking, rock climbing, and canoeing to city exploration and involvement in community service. Additional information may be obtained by calling 248-203-3539.

FOREIGN LANGUAGE CREDIT BY EXAM

Students who can demonstrate proficiency in a foreign language acquired outside the Birmingham Public Schools setting may receive graduation credit for the language. This includes languages not taught in Birmingham Public Schools. Application forms are available from your counselor. One credit is the maximum that may be earned.

INTERNSHIPS

The Business Department offers a unique opportunity for juniors and seniors to receive on the job supervised training, pay and high school credit. Programs include business and marketing internships. The programs are flexible and allow a full academic schedule as well as the internship experience. Students are required to work at least 10 hours per week during or after school. Applications are available from the Business Department.

Online APEX and similar courses that are based on mastery will be Pass/Fail only.

School personnel will not be responsible for monitoring or mentoring students who are taking courses outside of the normal school day, nor will the District cover any of the costs associated with any such program

See Board Policy 2370 Educational Options (revised January 2009).

PERSONAL CURRICULUM

A Parent/guardian of a student may request a personal curriculum for the student that modifies certain Michigan Merit Standard requirements. If all of the requirements for a personal curriculum are met, then the Board may award a high school diploma to a student who successfully completes his/her personal curriculum even if it does not meet the requirements of the Michigan Merit Standard. Please contact your student's counselor for more information.

TEST PREP ARTICULATION

Students who successfully complete articulated courses in the Business Technology Department may be eligible to receive credit at OCC or Baker College. For a list of current offerings, see a Groves Business Teacher or counselor

POLICIES AND REGULATIONS

CREDITS AND GRADE LEVEL

To remain on track for graduation, a student should have accumulated the following minimum number of credits:

Grade 10	Sophomore	7.0 credits
Grade 11	Junior	14.0 credits
Grade 12	Senior	21.0 credits

EARLY GRADUATION

A student who wishes to graduate early will:

- Complete all graduation requirements.
- Submit a written request for early graduation. This request should include a thoughtful statement of post-graduate plans and shall be received by the principal or designee no later than the end of first term.
- Meet with the principal or designee, parents/guardians and counselor to review post-graduate plans and to clarify details associated with early graduation.
- Receive a diploma at the next June Commencement exercise.

EDUCATIONAL OPTIONS

The Board of Education recognizes the need to provide alternative methods by which students achieve the goals of the district. Such alternatives may include on-line and university courses. (Approval for a student to exercise his/her rights under this policy must be obtained the semester prior to enrollment in the class.) Students considering this option should meet with a counselor.

MINIMUM COURSE LOAD

Seven and one-half (7.5) units of credit is the minimum course load for all students (Child Accounting Rule R340.105). This meets the state mandate for hours of instruction. A local school district may provide less than the prescribed number of clock hours of student instruction for an individual senior high school pupil when the school district determines that the educational needs of the pupil are best served by a reduced schedule. It is assumed that a district would have very few pupils taking less than the prescribed hours.

PASS/FAIL CREDIT

A student may elect a total of two units of credit (four trimester classes) on a pass/fail mark basis. Only one pass/fail course in a trimester is permissible. This means that all recorded report card marks including the final grade will be either a "G" passes, or a "U" fail. These grades carry no grade points and will not affect a student's grade point average or class standing.

If this option is desired, the application must be completely filled out and returned to the counselor **within one week of the first progress report each term.** This completed form represents a contract and a student **must remain** on the pass/fail grading for the course. The student must take a final examination and complete major class assignments.

TESTING OUT

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 Course Competency Assessment (CCA) for the course. The student demonstrates mastery of the subject matter as determined by the course syllabus. A student must earn a minimum of a 78% on the Course Competency Assessment for credit to be earned. Credit for a course earned by a student through this process will be used to fulfill a course or course-sequence graduation requirement but may not be counted toward the total required number of credits needed for graduation nor be used to determine the student's GPA. A student who tests out of a higher level course may not receive credit for a course that is in the same area and lower in the course sequence

TRANSFERS IN/OUT - GRADUATION REQUIREMENTS

Students who transfer to Birmingham high schools are required to spend a minimum of two trimesters (final two trimesters prior to graduation) in a Birmingham high school to be eligible for a Birmingham diploma. A student who has completed a minimum of one (1) year in a Birmingham high school and who withdraws prior to completion of all graduation requirements may be granted a diploma upon evidence of satisfactory completion of those requirements. With written permission of the principal or designee, a student may be allowed up to five (5) units of credit for successful completion of an accredited collegiate, correspondence, or evening school program. No more than three

WAIVERS

The principal or designee may waive a course or area graduation requirement. Ordinarily a waiver may be granted for the following circumstances:

- An IEPC (Individual Education Planning Committee) recommends a waiver for a special education student.
- A physician recommends a waiver for medical reasons.
- Circumstances related to the educational program of the student.
- A student's personal curriculum.

(3) credits may be obtained through online courses.

The second half (0.5) credit of required physical education, if approved, for successful participation in varsity interscholastic athletics. However, all students are required to successfully complete the physical education foundation course, Personal Fitness.

No credit toward graduation will be granted for courses that are waived. An appropriate explanatory note will be made in the CA-60 when a waiver is granted

Per Michigan Statute: 380.1277

"Amended School Improvement Plans"

Every pupil in grade 12 develops and graduates with a resume, letter of reference, school record and Talent Portfolio.

ART DEPARTMENT

Arts courses are designed for all students regardless of previous experience, skill, or career plan. Creative problem solving is a major goal of all art classes. Students are guided through the process of seeking individual solutions to the challenges posed by assignments and realizing solutions in the form of finished art works. The development of right-brained, creative thinking is imperative to a thorough education, and, to an individual's preparedness for a 21st century career. Art classes effectively teach these skills through directed lessons which develop one's spatial, intuitive, analytical and holistic thought process. Evaluation is individualized based on progress from entry skills, ability to reach goals, and the learning skill sets established for each project. Each trimester class provides ½ unit of Fine Arts elective credit.

GRADE 9	GRADE 10	GRADES 11 and 12
Art Foundations	Art Foundations	Ceramics
Ceramics	Ceramics	Advanced Ceramics
Drawing	Advanced Ceramics	Drawing
Digital Art & Design	Drawing	Digital Art & Design
Metals & Jewelry	Digital Art & Design	Metals
Painting	Metals	Advanced Jewelry
Photography	Advanced Jewelry	Painting
	Painting	Photography
	Photography	Advanced Photography
	Advanced Photography	Art Portfolio Preparation (Seniors only)
		AP Studio Art A/B (Seaholm Course)

Grades: 9, 10, 11, 12

Grades: 9, 10, 11, 12

Grades: 10, 11, 12

60012 Art Foundations - .5 Credit

Prerequisites: None

Art Foundations is a one trimester course designed to familiarize students with art fundamentals and various processes through the exposure to various subjects and mediums of art. Students learn how one can create visual works that express ideas and meaning. Students will grow in their understanding of art history, composition, color theory, perspective, and other skills needed for successful visual communication. Students are evaluated on skills, craftsmanship, concepts, composition and work habits. This class is appropriate for those individuals interested in exploring beginning levels, or building a foundation for further art studies.

60032 Ceramics - .5 Credit

All levels of skill (beginning, intermediate and advanced) are taught in Ceramics.

Students learn the basic characteristics of clay and how to form objects by using hand techniques such as pinch, coil and slab. Wheel throwing skills may also be explored. Students learn how clay surfaces are finished, including the use of glazes, paint and other colorants and various firing methods. The course may be repeated for credit. Entry into regional and national competitions is encouraged.

60042 Advanced Ceramics - .5 Credit

Prerequisites: Ceramics with grade of B or above

The Advanced Ceramics class focuses on advanced techniques such as more complex construction methods, firing clay with the raku method, and using carving, stamping, piercing and graffito techniques. There is a choice of hand building, throwing or a combination of the two. Some students may choose to do sculpture as well or concentrate on it exclusively. Students make useful objects as well as sculptural or decorative pieces. The course may be repeated for credit. Entry into regional and national competitions is encouraged

60052 Drawing - .5 Credit

Students will experience a variety of drawing tools (pencils, pen and ink, chalk, charcoal, pastel) and media as they learn basic fundamentals of observational drawing, including: perspective, shading, proportion, grid enlargement and good composition..

Grades: 9, 10, 11, 12

Grades: 9, 10, 11, 12

Grades: 9, 10, 11, 12

Grades; 10, 11, 12

Grades 9, 10, 11, 12

Grades: 9, 10, 11, 12

Advanced: Grades 10-12

Students are encouraged to refine manual and perceptual skills while being introduced to ways media can be combined to make compositions more complex and innovative. This course may be repeated for credit. Entry into regional and national competitions is encouraged

60152 Digital Art and Design - .5 Credit

Prerequisites: None

Digital Art is an ever changing and evolving platform for creative expression. This class will give students an introduction to the Adobe digital art platform, specifically with the main pillars of digital art and design, Photoshop and Illustrator. In Photoshop students will learn to layer and manipulate images, apply colors, brushstrokes, and text. In Illustrator, students will learn how to create vector images and logos while creating digital art, specifically in terms of how those skills are used in graphic design.

Advanced: Grades 10-12

Students will continue to refine their adobe platform skills while expanding their knowledge of the tools and methods previously learned. An expanded understanding of graphic design and combining Photoshop and Illustrator together will be a major component to this course.

It is suggested that each student have a 4GB or large USB Flash Drive and a sketchbook. This course may be repeated for credit.

60102 Metals/jewelry - .5 Credit

Prerequisites: Jewelry

Students will be introduced to and learn how to create and fabricate metal jewelry and small sculptures in this course. Some of the processes include: sawing, riveting, wire-work, soldering, piercing, hammer forming, etching, and copper enameling.

60112 Advanced Jewelry - .5 Credit

Prerequisites: Jewelry

Students will continue to refine their metalsmithing techniques and skills while being introduced to ways metal and other mediums can be combined to make metalwork's more complex, beautiful, and innovative. Advanced methods may include: Casting, chasing, repousse, and raising. This course may be repeated for credit. Entry into regional and national competitions is encouraged.

60122 Painting - .5 Credit

All levels of skill are taught in Painting.

Students will learn how to paint in various media including tempera, watercolor, acrylic, and beyond. The course will teach basic techniques, such as shading, blending, layering, enlarging, while working on a range of different supports. In this course students will study different art styles and movements throughout the ages, including contemporary artists and modern techniques.

Advanced: Grades 10-12

Students will be challenged to move beyond the basics and to spend more time on individual pieces, and to work in more demanding media, such as oils, and to create their own paints with hand-made pigments...

60132 Photography - .5 Credit

All levels of skill are taught in Photography.

Photography offers students the knowledge of camera types, exposure, composition, and exhibition techniques. Students learn how to take pictures, develop the film and make enlargements. Students also explore a variety of styles and techniques used by noted photographers. This course is laboratory-centered with much of the work being carried out by actually doing photographic assignments. A 35 mm SLR Film camera is a basic requirement for each student. Entry into regional and national competitions is encouraged. The course may be repeated for credit.

60142 Advanced Photography - .5 Credit

Prerequisites: Photography.

Each student is expected to provide a non-automatic 35 mm SLR film camera for use with this class

Advanced Photography is a class where students increase their skills in areas such as darkroom or digital techniques, composition, and studio lighting. Students are encouraged to develop advanced themes and creative thinking. An emphasis is placed on exploring the medium and increases their photo editing skills pertinent to image manipulation and output. Students evaluate and improve their work via critiques which are group and individualized. Students learn the interesting history of photography and study the work of current and past artist in this realm. They will present a portfolio of their best work at the completion of the trimester. Students need to have access to a film or digital camera (Some are available for check out). In addition to the camera, students are expected to purchase their own film and paper, which costs about \$50.00.

Grades: 10, 11, 12

The course may be repeated for credit.

60142 BL Advanced Photography and Visual Communication

Prerequisites: Photography with a grade of B or above.

Each student is expected to provide a non-automatic 35 mm SLR camera for use with this class

This class will be a combination of face-to-face meeting time, class time off campus, and individual project release time. This class will allow students to learn more about photography through hands-on, experiential assignments. Students will take an active role in designing their own portfolio.

This class will be different from the standard advanced photography class in that it will allow for more flexible meeting times and out of classroom experiences. Students will be part of a group that will work together in the Groves studio, and also take advantage of resources in our community. This course will help students make connections with colleges, businesses, and local professionals through fieldtrips, individually designed shooting assignments, and possible online experiences. Students will leave this class with an expanded knowledge of the darkroom.

In this class students will build on the technical knowledge gained in Photography 1. Students will complete several projects, which may include historical processes, toning, large format cameras, studio techniques, and digital imaging and manipulation. The culmination of their work is in the form of a sketch book. If a student repeats Advanced Photography, they will complete individualized assignments to develop a deeper understanding of the assigned material and to find alternative solutions to the problems. Students are expected to purchase their own film and paper, which costs about \$50.00. Entry into regional and national competitions is encouraged. The course may be repeated for credit.

62062 Art Portfolio Preparation - .5 Credit

Prerequisite: Must be a High School Senior with a cumulative grade point average of 3.0 or higher in at least 2 previous art classes, and interview with the Art Department Staff, that includes showing 5 finished quality pieces of art, and the signature of Art Staff. Students should purchase a 24" x 36" portfolio case and a flash drive for this class. Additional fees may be required depending on student's need for materials for the focus of their portfolio.

Art Portfolio Prep is intended for the serious art students who is considering an art school or an art-related career. This course prepares students with information on careers in art, methods to market themselves and their work, and specific ways to prepare their portfolios to represent their best work. Guest speakers in various art-related fields and from various art institutions will give students specific examples of what an Art career entails and speak to what they would find important in an art portfolio for prospective employment. A variety of media will be explored and work will be produced by each individual for their portfolio. Students will be taught how to create a digital portfolio suitable for presentation to prospective colleges and universities, as well as for professional exhibitions. Evaluation is based on the completion of individual assignments as well as the quality of the finished portfolio. Students will be expected to follow the guidelines and enter the completed portfolio to the National Scholastic Art Awards Competition for Scholarship Awards.

62072 AP Studio Art A - .5 Credit 62082 AP Studio Art B - .5 Credit

Grades: 11, 12 (This class is taught at Seaholm)

Grades: 12

Prerequisites: Art Portfolio Prep. A cumulative grade point average of 3.0 or higher in at least 3 previous art classes, an interview with Art Department Staff that includes showing 5 pieces of art, and the signature of the AP Studio Art Teacher. Students should purchase an 18" x 24" portfolio case for this class, an 8" x 10" sketchbook, matt board and a flash drive. Additional fees may be required depending on student's needs for materials for the focus of their portfolio. The AP Art Board suggests that a student take the class for two years to successfully complete the range of art required for the exam.

SP Studio Art is a two term course that focuses on assignments which comply with the requirements of the national AP College Board. Each student is required to complete 16 to 24 pieces of art for their portfolio. Work submitted for AP credit must be developed around one of the following three areas: Drawing (a traditional Fine Arts Portfolio), Two-dimensional design (Graphic Design and Photography) or Three-dimensional design (Sculpture, Jewelry, Ceramics). The developers for AP Art suggest that a student take the class for two years to successfully complete the range of art required for the exam. However, if a student elects to take the course for only one year, the teacher will work on an individual basis with that student to help develop a satisfactory portfolio for the final exam/critique. This course covers three areas: Quality, Breadth (Studio Art A) and the Concentration (Studio Art B). In the span of a year, all three areas will be addressed with each individual. If the course is repeated, the material will be covered again, with a different emphasis on each assignment. The Breadth Section consists of 12 pieces of art in which the elements and principles of art are included in each assignment, emphasizing one or more of them as the work demands. For the Concentration Section, teachers work with students on an individual basis to help identify creative strengths, and develop a theme around which to build this part of the portfolio.

Students explore cultural diversity and art history throughout the year's scope of study. Technology (cameras, and computers) is included as needed on an individual basis. Students learn how to mat their work to be prepared for exhibit and competition. An established national rubric is used for grading purposes. The artwork produced in this class is intended for the college application process, but may be used for the AP "final exam" if the student chooses to enter. This gives the student an advantage upon entry to college. If they score high enough; college credit may be assigned to a student for a successful portfolio. Knowing the rigors of the course material covered in an AP Studio Art class, college admissions boards often look favorably on a student whose portfolio scored highly on an AP exam. There will be summer homework assignments to help the student satisfy the scope of work that is required for the portfolio. Creativity, originality, research and experimentation with materials and processes will be encouraged.

This class can be repeated for credit.

BUSINESS TECHNOLOGY DEPARTMENT

Groves High School offers State approved Career and Technical Education (CTE) Programs, available to all students, which include Finance, Marketing Sales and Services, Business Management and Administration, and Information Technology.

Through a variety of course offerings, the Business Technology Department provides opportunities for all students to engage in learning activities that develop those skills and levels of knowledge identified as necessary for success in current and future educational and work environments. These courses have a significant technological focus, including numerous software applications, networking, teamwork and global communication. Students may also enroll in courses addressing college and career preparation, finance, investments, advertising, marketing, law and accounting. All Business courses provide students with the opportunity to make connections between classroom instruction and real world applications.

Successful completion of Business courses will give students a strong base for future study as well as preparation for entering a world job market that will continue to grow in technological orientation. Additionally, through Tech Prep Post- Secondary Articulations with Baker College, students may earn college credits through successful completion of many courses offered in the Business Technology Department. Details are available through Business Department teachers or the counselors.

The Birmingham Public Schools Career and Technical Education Programs affirms its commitment to carry out its civil rights obligation to eliminate discrimination and denial of services and educational opportunities on the basis of race, color, national origin, creed or ancestry, age, gender, sexual orientation, marital status, disability or handicap. For English as a Second Language students ESL – the lack of English language skills will not be a barrier to admission and participation in Career and Technical Education Programs.

	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Information	Computer Technology	Computer Technology	Computer Technology	Computer Technology
Technology	Computer Concepts	Computer Concepts	Computer Concepts	Computer Concepts
		Game Design	Game Design	Game Design
		Web Design A/B	Web Design A/B	Web Design A/B
		Programming A/B	Programming A/B	Programming A/B
		AP Computer Science Principles 1 & 2	AP Computer Science Principles 1 & 2	AP Computer Science Principles 1 & 2
			AP Computer Science A & B	AP Computer Science A & B
Marketing &	Advertising	Advertising	Advertising	Advertising
Management	Fashion Merchandising	Marketing & Sales	Marketing & Sales	Marketing & Sales
	Marketing & Sales	Retail Marketing	Retail Marketing	Retail Marketing
		(School Store)	(School Store)	(School Store)
	Retail Marketing	Retail Management	Retail Management	Retail Management
	(School Store)	(School Store)	(School Store)	(School Store)
		Entrepreneurship	Entrepreneurship	Entrepreneurship
		Fashion Merchandising A/B	Fashion Merchandising A/B	Fashion Merchandising A/B
		Social Media & Marketing	Social Media & Marketing	Social Media & Marketing
		Sports & Entertainment Marketing	Sports & Entertainment Marketing	Sports & Entertainment Marketing
Business	Business Foundations	Business Foundations	Investments	Investments
Management		Investments	Business Law	Business Law
		Accounting A/B	Accounting A/B	Accounting A/B
		Personal Finance	Personal Finance	Personal Finance
		Business Law	CTE Internships	CTE Internships
Career & College Exploration			Career Focus	Career Focus

INFORMATION TECHNOLOGY

70032 Computer Concepts - .5 Credit

Grades: 9, 10, 11, 12 (Fulfills graduation requirement) Prerequisites: For students with little or no experience in word processing,

database management, spreadsheets, Internet or electronic presentations.

Students enrolled in this course will develop basic computer skills in keyboarding, word processing, database management, spreadsheet, Internet, and electronic presentations. The topics in this course will be presented at a pace appropriate for students who have had little or no previous experience with computers. Small class size will allow for more one-on-one teacher assistance toward achieving mastery of the computer concepts presented and meeting the graduation requirement for computer usage.

70052 Computer Technology - .5 Credit

Prerequisites: For students with previous computer experience and knowledge of (Fulfills graduation requirement)

Grades: 9, 10, 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

basic computer skills.

Students enrolled in this course will develop proficiency in the use of the Microsoft Office suite while meeting BPS's graduation requirement. The topics in this course are presented at a level appropriate for students who have had previous experience with computers. Proficiency in word processing, database management, spreadsheet, and development of electronic presentations are among the skills that are taught; internet skills are also emphasized.

71002 Web Design A - .5 Credit

Prerequisites: None

You will create sophisticated web pages using HTML 5, JavaScript, PhotoShop, Dreamweaver and Adobe Animate. You will learn the fundamental features of the Adobe CC 2017 products. This class is a great way to enter the world of coding as well! You will build exciting, interactive websites. Explore the following web elements: animation, graphics, text placement, audio, and design techniques. You will use a classroom intranet web server to practice posting your web sites. Classmates will offer structured critiques to improve your web skills. We all use the Internet every day – find out how it works! Some students have taken this class and gone on to create professional web pages in a business setting or as entrepreneurs. If this area is of interest to you, consider also signing up for Web Design B and Programming A. Completion of Web Design A could lead to college advanced placement credit (Please read the Tech Prep section at the end of the Business Technology Department section for more details).

71012 Web Design B - .5 Credit

Prerequisites: Web Design A

Take your web design skills to the next level by designing web sites that are exciting and innovative. You will further enhance your skills learned in Web Design A.

You will compose your own music and sounds, make interactive games and one-of-a-kind graphics, add to your PhotoShop and DreamWeaver skills, and use Adobe Illustrator and Animate. Make and add your own videos to add more personal touches to your websites. Many students create portfolio websites in this class to use for college, job applications, and/or scholarship requests. You will use a classroom intranet web server to team and work with other students when creating some of the websites in class. This prepares you for work in college and in the real world. You have the freedom to use your computer knowledge and web design expertise to develop a web site on a topic of your

If this area is of interest to you, consider also signing up for Programming A and/or AP Computer Science - Principles (1 and 2).

71022 Game Design - .5 Credit

Prerequisites: Computer Technology & Programming A

Do you like playing games? Do you want to learn about gaming theory? Do you enjoy or want to learn about graphic design? Learn how to create games yourself! Unleash your creativity and make cartoons, interactive projects and games using animation, videos, graphics and sound. You will learn to integrate animation, graphics, game assets, text, video and audio tracks into eye-catching stand-alone interactive games and projects. You can use an Oculus Rift and touch controllers to make virtual reality games. You use a web based game engine software called Unity to add excitement by animating images for the projects. Sound creation/editing and movie editing are key elements for a good interactive project. Photoshop helps you create beautiful and creative artistic images and animations for use as elements in the projects. This course is a great way to learn and explore advanced computer skills in a fun, interesting way. You will design your own final exam to further explore personal areas of interest.

If this area is of interest to you, consider also signing up for Web Design A and Web Design B.

70102 Programming A - .5 Credit

(May be taken as a 4th year Math related course or as a 3rd Year Science Credit)

Prerequisites: Computer Technology or Web Design A

(Offered at Seaholm)

Grades: 10, 11, 12

This class is designed for all students interested in taking any kind of programming, and who want to explore this particular field. Programming A is designed for the introductory computer student who wants to have fun with this discipline. Programming in particular and Computer Science in general are growing fields – be ready for your future!! This course gives you a strong foundation and help you decide if you want to investigate this field in more detail. You will write programs in a logical, structured and organized manner. You will be using Visual Basic to learn fundamental programming skills. At the end of the course, you will create a game of your own to demonstrate programming concepts learned as your final exam project.

If you have taken Computer Technology and/or Web Design A, you will have sufficient background to take this class. Most students do very well in this introductory course, and have fun learning programming and creating a game of their own. This is an excellent course for those students considering Engineering at the high school and/or college level.

70100 BL Programming B - .5 Credit

(May be taken as a 4th year Math related course or as a 3rd Year Science Credit)

Prerequisites: Programming A

(Offered at Seaholm)

Grades: 10, 11, 12

Programming B [Blended] is designed for the student with a serious interest in computer science and programming. You will use Java and C++ in this course. You learn how to solve programming problems by breaking them down into logical steps. You will illustrate major concepts by creating programming projects. By learning these skills, you will have the awareness of the reason for a particular computer language; the role a program plays in computer use, and the ability of the programmer to control the computer. You will explore creating applications for smartphones and/or tablets in a unit in this course.

By taking this course, you will be preparing to take the next course, Advanced Placement Computer Science. Java is used to take the College Entrance Exam Board's Advanced Placement exam. This course will **not** prepare a student for that exam; rather, they should take the AP Computer Science ® A course for that purpose. *PROGRAMMING B IS BLENDED FOR 5 WEEKS* as long as all requirements for blending are met.

72142 Advanced Placement (AP) Computer Science Principles 1 ® -.5credit 72152 Advanced Placement (AP) Computer Science Principles 2 ® -.5credit

(May be taken as a 4th year Math related course)

Prerequisites: Computer Technology and completion of Algebra I (both terms)

(Offered at Seaholm)

Grades: 10, 11, 12

AP Computer Science Principles® is a course that gives students the opportunity to be creative with technology. The class offers a multidisciplinary approach to teaching the underlying principles of computation. The course will introduce students to the creative aspects of programming, abstractions, algorithms, the Internet, cybersecurity, and much more! AP Computer Science Principles ® 1 and 2 will give students the opportunity to use technology to address real-world problems and build relevant solutions. Together, these aspects of the course make up a rigorous and rich curriculum that aims to broaden participation in computer science.

We will focus on the innovative aspects of computing as well as the computational thinking practices that help you see how computing is relevant to many areas of your life. Materials have been developed to appeal to a broad range of student interest and ability for this course. Many assignments may be done as a team.

You will be creating and sending artifacts to the College Board throughout the second term that will be used in determining your AP score. You will have a lot of freedom to choose what aspect you would like to focus on for these projects. The AP multiple choice exam will also be given in May.

FAQ: How do you choose between "AP Computer Science - A" and "AP Computer Science - Principles 1 and 2"? "Principles 1 and 2" explores all kinds of computer science areas, and is open to a very broad group of students. The requirements are not as rigid to be in this class. Please understand that this is an AP class, and there is a lot of work; however, we cover a broad range of topics, not just programming, although that is a focus. And most, if not all, of the work can be done during class. See this section under "AP Computer Science - A" to help you decide which course is right for you.

70112BL Advanced Placement (AP) Computer Science A & B - .5 Credit

(May be taken as a 4th year Math related course or as a 3rd Year Science Credit) *Prerequisites: Programming A & B and should be at least enrolled in Calculus Extremely strong reading skills and not afraid to work hard!*

(Offered at Seaholm)

Grades: 11, 12

These classes are the focused study of advanced programming for the serious, self-motivated, talented math student who is considering computer science or computer engineering as a major in college. These two courses prepare the student to take the AP Computer Science A ® exam in May. These two courses are taught as *BLENDED* classes.

An extremely strong math background is vital for taking this course - successful students in the past have been in at least Calculus or further as they take these classes. Java is the programming language used in these courses and on the AP Exam, as prescribed by the College Board. Are you up for the challenge?!

In the First Trimester, students will focus on these topics: Java Simple Data Types, Using Methods and Parameters, Control Structures and Boolean Logic, Class Methods and Object Methods, Creating Class Methods, The String Class, OOP and Encapsulation, OOP and Class Interaction, and One-Dimensional Static Arrays. Students will also complete a College Board Lab: Magpie, and begin: Elevens.

In the Second Trimester, students will focus on these topics: One-Dimensional Dynamic Arrays with ArrayList, Abstract Interfaces & Classes, OOP and Polymorphism, Two Dimensional Arrays, Program Design, Recursion, Algorithms, and AP Exam Prep. Students will also complete the second and third College Board Labs: Elevens and Picture Lab.

FAQ: How do you choose between "AP Computer Science – A" and "AP Computer Science – Principles"? "A" and "B" require accelerated math and logic skills. If you are thinking about taking a computer science or computer engineering degree in college, this class is for you. If you love, love math – this class is for you. If you love – love – love programming – this class is for you. The focus is on math + programming and you will get lots of practice in each! The requirements are heavier to be in this class, and a smaller group of students will be interested in taking it and be successful at it. See this section under "AP Computer Science – Principles" to help you decide which course is right for you.

MARKETING & MANAGEMENT

72202 Advertising - .5 Credit

Prerequisites: None

Grades 9, 10, 11, 12

Grades: 10, 11, 12

Grades: 9, 10, 11, 12

Grades: 10, 11, 12

Grades: 9, 10, 11, 12

Learn about the exciting industry of advertising and promotion. Students will develop new products, design logos, packaging and brand names as part of the product planning and branding process.

Design contests, coupons, and sales incentives while learning the marketing techniques of sales promotions. Study the behind-the-scenes process of television, radio, print, and Internet advertising while designing creative and fun promotions for real and class-developed products. Students will look at the movie and television industry as a source of promotion through the use of product placement.

Enhance communication, teamwork, and presentation skills as students work in teams to develop their own advertising campaign for a chosen product. Students will participate in creative projects, group activities, and learn about marketing careers.

72102 Entrepreneurship - .5 Credit

Prerequisites: None

This course is designed for the student who is considering or may consider beginning and operating their own business, practice or firm. Students develop their own comprehensive business plan, which will also provide a solid foundation for the college bound student. The student will study important business principles, such as product or service marketing, finances, employee relations, and basic management concepts. This course also provides students with the opportunity for membership and competition in Michigan DECA. Various DECA activities are integrated into the Entrepreneurship course activities as they are aligned with both state and national curriculum standards for Marketing. DECA supports students in becoming academically prepared, community oriented and professionally responsible. Additionally, DECA provides excellent leadership opportunities in high school and is offered at the college level as well.

72022 Fashion Merchandising A - .5 Credit

Prerequisites: None (May not be repeated for credit)

Throughout this course, students will explore all facets of the fashion business, including issues such as fashion leaders vs. fashion followers, the history behind fashion, how we predict the movement of fashion, and even the psychological factors that motivate the behavior of the buyer. In addition to classroom study, real-world experiences will be used to reinforce the concepts of the course. The students will gain from this course increased employability and human relations skills, making them not only more marketable, but also more successful on the job. Students interested in pursuing business at the college level will benefit from the marketing concepts and communication skills developed in this course. Those pursuing Fashion Merchandising majors in college will gain a solid foundation that will benefit them in their college studies.

72032BL Fashion Merchandising B - .5 Credit

Prerequisites: Fashion Merchandising A (May be repeated for credit)

Fashion Merchandising B is a marketing course designed as a follow up to Fashion Merchandising. Students will learn advanced merchandising techniques associated with the fashion industry. Units of study will include fashion promotion and advertising, retail merchandising and buying, visual merchandising, publicity and editorial coverage on shows as well as special event planning. Students will increase their knowledge about the world of Fashion Merchandising by researching and applying their knowledge to projects, assignments, in-class activities, and field trips.

76022 Marketing & Sales - .5 Credit

Prerequisites: None

Gain skills essential for any career. Students will learn how and why marketers reach different consumers through age, gender, location, income, hobbies, and many other segmentation techniques. Students will conduct marketing research to find out habits and patterns of customers using different real-life methods such as observation, experiment, and survey. Fun activities, projects, field trips, and guest speakers will teach students the concepts of marketing.

Students will explore the process of selling products, ideas, and services. Learn to communicate and read body language in sales situations, overcome objections in a sale, and close the sale. These skills translate to many areas of a student's life from a job interview to a career in marketing or business. Students will participate in role-play situations to learn and practice techniques

76002 Retail Marketing - .5 Credit

Prerequisites: None

Retail Marketing (*School Store*) is a course designed for students who are interested in learning the fundamentals of retail marketing and obtaining practical hands-on experience in a retail setting. The Groves school store, *The Falcon's Nest*, is student operated, and gives the students an opportunity to learn and work in each position in the store during the term. The Falcon's Nest provides students with weekly lab experience of learning and practicing store operations, cash control techniques, customer service, selling, promotion, personnel relations and inventory management. The focus of this course is student-centered learning activities, allowing students to demonstrate their knowledge of marketing concepts and effectively operating a retail business.

Grades: 9, 10, 11, 12

Grades: 9, 10, 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

76012 Retail Management - .5 Credit

Prerequisites: Retail Marketing

(May be repeated for credit and may be taken as a 4th year Math related course)

Retail Management (*School Store*) is designed to have the student experience retailing, marketing and management techniques in a retail lab setting, The Falcon's Nest school store. Students will practice selling, promotion, customer service, merchandising and displays, store operations, and store management. In addition, they will explore concepts in pricing, purchasing, distribution, and be responsible for school store accounting. Students will develop new skills in store management, teamwork, initiative, time management, and leadership. This course also provides students with the opportunity for membership and competition in Michigan DECA. Various DECA activities are integrated into the Retail Management course activities as they are aligned with both state and national curriculum standards for Marketing. DECA supports students in becoming academically prepared, community oriented and professionally responsible. Additionally, DECA provides excellent leadership opportunities in high school and is offered at the college level as well.

Students repeating this course for credit will be eligible for management positions (with teacher approval).

72212 Social Media & Marketing - .5 Credit

Prerequisites: Computer Technology, Web Design A, helpful but not required

Companies are competing for our attention in an increased multi-media, digital world. How are they getting your attention? Learn how companies integrate marketing strategies online such as social media, mobile apps, email/database marketing, website content, mobile/cellular marketing, search engines, blogs and many more strategies to market their products and increase sales. Create fun projects for companies integrating these strategies. Explore the creative ideas companies are using currently to get your attention and earn your brand loyalty. Learn the latest trends happening in advertising, public relations and sales using an online presence. Develop an online presence for yourself by learning how to develop a professional online voice and online professional networking. Examples of companies we will explore would be social networks such as Facebook, Twitter, LinkedIn; online sites such as You Tube, and various corporate product websites and blogs (networks subject to change based on an ever-changing online world!)

72042 Sports and Entertainment Marketing - .5 Credit

Prerequisites: None

Sports and Entertainment Marketing is a marketing course designed to teach students the concepts associated with this exploding multi-billion dollar industry. Students will evaluate strategies used by successful sports and entertainment marketing firms to capitalize on the financial opportunities of branding, sponsorships, and endorsements. Students will be presented an overview of successful people within sports and entertainment industries, investigate cyber-marketing and also discuss legal and ethical issues that exist in these industries. This course prepares students interested in continued study in marketing or directed entry into the workforce.

BUSINESS MANAGEMENT

74002 Accounting A - .5 Credit

Prerequisites: None (May be taken as a 4th year Math related course)

For all students interested in pursuing a business-related degree or becoming a business owner in any field, mastery of accounting principles is essential to future success. In this term of Accounting, the complete accounting cycle for a service business is presented. Skills such as journalizing, posting, preparing a trial balance worksheet, understanding and completing financial statements, closing books, as well as bank reconciliation are covered. All work is completed using the computer-based software. Students will complete a comprehensive practice simulation for a business applying all accounting concepts. Accounting principles, practices, procedures, and theories are emphasized for a solid beginning to any college business curriculum or to help students become more marketable in today's business environment.

74012 Accounting B - .5 Credit

Prerequisites: Accounting A (May be taken as a 4th year Math-related course)

Accounting B is a continuation of the concepts and practices taught in Accounting A. Accounting principles for a merchandising company, including inventory, special journals, payroll and taxes will be covered. Accounting scenarios will be completed using computer-based software. Students will have the necessary foundation in accounting essential for transition to college-level accounting.

Grades: 10, 11, 12

Grades: 9, 10, 11

Grades: 10, 11, 12

Grades: 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

72052 Business Foundations - .5 Credit

Prerequisites: None

In Business Foundations, students will be introduced to essential concepts, including marketing, management, accounting, business law, economics, and communications. Each of 12 foundational business topics is delivered with a hands-on approach and designed to teach the basic concepts of the unit. The units will be approximately 1 week in length and designed for appropriateness of 9th and 10th grade students interested in learning the basic principles of business as they prepare for college and their future course choices. Topics will be broad in nature to exhibit applicability for students in all career paths

72062 Business Law - .5 Credit

Prerequisites: None

Business Law is primarily concerned with providing a legal framework relating to personal rights, obligations and responsibility within our business-oriented culture. It helps to emphasize the social, economic and moral forces that make and create the law. Such areas as the nature and structure of the law and the court system, elements of the contract, personal property, agency and employment, case studies and analysis, and courtroom procedures and strategies are discussed. Classroom debate of current legal issues is also part of the curriculum.

72232 Career Focus - .5 Credit

Prerequisites: None

Career Focus is a course geared toward the student who could benefit from structured time devoted to college and career planning. Through guided research and personal inventories, students look at personal goals and professional interests. The course encourages students who have already chosen their desired career path to take a careful look at all the options available within that career while others may focus on selecting a suitable career path. Students examine specific challenges of careers. Work environments, work styles, aptitudes and interests are examined through the use of on-line databases. Students also devote time to exploring educational and career opportunities and other important factors regarding their futures.

72182 Investments - .5 Credit

Prerequisites: None (May be taken as a 4th year Math related course)

Today's students need the financial skills to prepare themselves for tomorrow's self-directed retirement planning. The Investments course is the study of various financial opportunities available in the free market system. Students will develop a financial plan and understand the meaning of savings and investments as it relates to the individual, historical events, current political and economic situations, and the tax systems. Part of the course will involve students participating in an on-line stock trading simulation. Students will have Internet access for research and to check on current stock prices and related business news.

72082 Personal Finance - .5 Credit

Prerequisites: None (May be taken as a 4th year Math related course)

Financial literacy for young adults has become an essential component to future financial independence. Personal Finance focuses on the management of personal finances while students learn the importance of maintaining a good credit score, in-depth budgeting, savings interest calculations, responsible spending, payroll tax computations, completion of personal income taxes, buying and leasing cars, obtaining loans, home mortgages, auto, and homeowners insurance. Guest speakers are often invited to share their real-world expertise. Students develop an understanding of how to protect themselves from identity theft and fraudulent activities. Students create a portfolio and work through simulation projects that provide practice in the application of personal financial management.

INTERNSHIP PROGRAMS

(Formally known as Internships and Co-op)

77040 Business Internships - .5 Credit

Grades 11, 12

Prerequisites: Junior or Senior academic standing

(This course may be repeated for credit)

Business Internships is a unique working relationship between the student, school, and the business community. It is an option for students, who are well-established academically and are interested in a work-based course credit. Students can work in positions of all types. The school provides the related course instruction and the business community contributes the actual paid work experience. This experience frequently becomes the stepping-stone to a lifetime career. Working hours may be during school hours, after school, or on weekends.

A minimum of 10 hours a week must be spent working on the job. This 3-term opportunity can be repeated senior year. Students may be eligible to have one release period per term while taking Business Work-Based Learning. We encourage students to register for this course during scheduling to reserve their spot. This course may be taken as a 6th hour.

77016 CTE Internships – 1 Credit

Prerequisites: Co-Op, Junior status or 16 years old

(This course may be repeated for credit)

Grades: 11, 12

CTE Internships is a unique working relationship between the student, school, and the business community. It is an option for students, who are well-established academically and are Business or Engineering program "concentrators" and have taken several Business or Engineering classes within a concentrated area (ex. Marketing, Finance, Engineering, etc.) Students can work in positions of all types. The school provides the related course instruction and the business community provides the actual paid work experience. This cooperative effort gives the student a better understanding of the Business or Engineering world. This experience frequently becomes the stepping-stone to a lifetime career. Working hours may be during school hours, after school or on weekends.

A minimum of 10 hours a week must be spent on the job. This 3-term opportunity can be repeated senior year. Students may be eligible to have up to two release periods per term while taking CFE Work-Based Learning. We encourage students to register for this course during scheduling to reserve their spot. This course may be taken as a 6th hour.

77020 CTE In-District, Internships - .5 Credit

Grades 11,12

Prerequisites: Junior or Senior academic standing and enrolled in a Life Management or Business class concurrently

(This course may be repeated for credit)

Students may select this unpaid Internship opportunity with counselor recommendation. They will be assigned to an office or department in the building or district. This is an unpaid Work-Based Learning opportunity to develop business and communication skills. The student is assigned to work during one class period for one term. Student must work 45 hours to receive credit.

77030 CTE Internships, Unpaid - .5 Credit

Grades 11, 12

Prerequisites: Junior or Senior academic standing and enrolled in a Life Management or Business class concurrently (This course may be repeated for credit)

Students who have identified a specific career path and would like to work in that field as an unpaid intern for one term during their junior or senior year may select this option to earn a ½ credit. Approval of a Work-Based Learning position is subject to state, federal and program restrictions. Student may be eligible for one release period. Students must work 45 hours to receive credit.

ENGINEERING TECHNOLOGY AND DESIGN (S.T.E.A.M.) DEPARTMENT COURSE SEQUENCE

The Engineering Technology Department is dedicated to provide students with a genuine hands-on curriculum that reflects STEAM (Science, Technology, Engineering, Art, and Math) education as it pertains to the fast paced technological advances in our society. These courses are designed for independent and group work opportunities that encourage critical problem solving skills, leadership, and design. An emphasis will be placed on reflections, exploration, demonstration, and evaluation as they progress through the Engineering Technology courses. Students enrolled in these courses will be given opportunities such as, but not limited to: competition involvements, scholarships, portfolios, work- based learning, and field trips.

The Birmingham Public Schools Career and Technical Education Programs affirms its commitment to carry out its civil rights obligation to eliminate discrimination and denial of services and educational opportunities on the basis of race, color, national origin, creed or ancestry, age, gender, sexual orientation, marital status, disability or handicap. For English as a Second Language students ESL – the lack of English language skills will not be a barrier to admission and participation in Career and Technical Education Programs.

Level	Grade 9	Grade 10	Grade 11	Grade 12
	Engineering Foundations	Engineering	Engineering Foundations	Engineering Foundations
Design	Engineering Design &	Foundations	Engineering Design &	Engineering Design
Technology	CAD A/B	Engineering Design	CAD A/B	& CAD A/B
	Architectural Design	&	Architectural Design A/B	Architectural Design
	A/B	CAD A/B	Advanced Architectural	A/B
		Architectural Design	Design A/B	Advanced Architectural
		A/B Advanced	3D Modeling BL A/B	Design A/B
		Architectural		3D Modeling BL A/B
		Design A/B		
	Intro to Energy Tech A/B	Intro to Energy Tech A/R	Intro to Energy Tech A/B	Intro to Energy Tech
		Engineering Systems	Engineering Systems A/B	A/B
Engineering		A/B	Robotics/Automation A/B	Engineering Systems
Technology		A/D	Adv Robotics/Automation	A/B
			A/B	Robotics/Automation
			AD	A/B Adv
				Robotics/Automation
				A/B
				Engineering PCL
				Engineering FCL

^{**} Every Engineering Technology course qualifies as a 4th year math related course.

81000 Engineering Foundations - .5 Credit

Prerequisites: None

This innovative course integrates design, imagination, and creativity, which are all key elements of critical thinking and problem solving. Students will learn about the engineering design process while working in small groups and individually on various hands-on activities. In this project based class, students will explore various STEM opportunities, develop basic design skills, and learn about energy, civil engineering, and robotics. This class is project oriented and will give each student an excellent background for future engineering/design classes.

Grades: 9, 10, 11, 12

Grades: 9, 10, 11, 12

80132 Engineering Design & CAD A - .5 Credit

Prerequisites: None

80142 Engineering Design & CAD B - .5 Credit

Prerequisites: Engineering Design & CAD A or Architectural Design

This course introduces the basic idea of mechanical drawing & engineering to students through the use of CAD software, 3D printers and laser engravers. Students will apply basic mathematical skills and sketching exercises to solve various design challenges through the principles of drawing, engineering, and hands-on collaborative projects. Topics include orthographic projections, dimensioning, sections, and auxiliaries. College credit available, see teacher for details.

80182BL Engineering Design & 3D CAD Modelling A - .5 Credit

Grades: 9, 10, 11, 12 Prerequisites: Engineering Design & CAD A/B or Architectural Design (This course may be repeated for credit)

80192BL Engineering Design & 3D CAD Modelling B - .5 Credit

Prerequisites: Engineering Design & CAD A or Architectural Design

This course is for students interested in expanding their engineering drawing experiences. Drawings and activities focus on in-class application of 3D CAD programs and design apps to create advanced engineering drawings, assemblies, and 3D printed products. Topics include threads and fasteners, descriptive geometry, exploded views, and assembly drawing. 3D Modeling will also focus on the Engineering Design Process and problem solving skills to create hands on collaborative projects. College credit available, see teacher for details.

Grades: 9, 10, 11, 12

Grades: 10, 11, 12

Grades: 9, 10, 11, 12

Grades: 10, 11

Grades: 11, 12

80172 Architectural Design A - .5 Credit

Prerequisites: None

80182 Architectural Design B - .5 Credit

Prerequisites: Architectural Design A

This course begins with the study of residential design and provides instruction in utilizing various CAD software and hand drawing techniques as it relates to the architectural industry. Each student will have the opportunity to combine their creativity with the practicality of floor plans, elevations, plot plan specifications, and interior design, to create a single family home complete with a virtual tour.

80192 Advanced Architectural Design A-.5 Credit

Prerequisites: None

80200 Advanced Architectural Design B - .5 Credit

Prerequisites: Architectural Design A

This course will expand on the Architectural Design A/B courses by allowing students to create a full set of architectural blueprints. Students will be expected to apply the design process, architectural theories, and specifications according to industry to their designs. The use of CAD software will be incorporated to aid in the development of drawings and three- dimensional computer models.

80212 Introduction to Energy Technology A - .5 Credit

Prerequisites: None

80222 Introduction to Energy Technology B - .5 Credit

Prerequisites: None

This course is intended to take the mystery out of the technology that we have grown to depend on in our everyday lives. Students work in a living lab setting where renewable energy systems provide lighting, heating & cooling, and electricity for experiments. Activities include the building and testing of simple machines, wind and solar systems, electric vehicles, and fuel cells. The class introduces the basic aspects of energy and transportation systems using problem solving skills, laboratory environments, and student driven activities.

80152 Engineering Systems A - .5 Credit 80162 Engineering Systems B - .5 Credit

Prerequisites: None

Students will learn engineering fundamentals of electrical, hydraulic, mechanical and pneumatic systems. This is a hands-on, lab driven course that includes house wiring, mechanisms, and fluid power. Students will also have the opportunity to design and build a VEX mobile robot for a competition.

82222 Robotics/Automation A - .5 Credit 82232 Robotics/Automation B - .5 Credit

Prerequisites: Engineering Systems A & B or current enrollment/completion of Physics A & B or AP Physics A & B A course in the fundamentals and application of industrial robots. Emphasis is placed on the use of micro-controllers to control robots. Topics include micro-controller programming, robot fundamentals, DC stepper motors, sensors, programming, gripper design, and safety. A major emphasis is placed on a design project involving the design, build, and test of a mobile robot for a competition.

242 Advanced Robotics/Automation A - .5 Credit 82252 Advanced Robotics/Automation B - .5 Credit

Prerequisites: Robotic/automation A&B

A course in the fundamentals and application of automated machines. Topics include programmable logic controllers, robot fundamentals, stepper motors, sensors, fabrication techniques, and safety. Emphasis is placed on the design and building of an automated machine that will compete in regional and national competitions.

Grades: 11, 12

82122 Engineering Personal Contract Learning - .5 Credit

Prerequisites: Completion of the most advanced course in area of interest and permission of instructor
This course is for the students who have successfully completed the most advanced course in an area of technology or architecture, and wish to continue studying in that area

ENGLISH LANGUAGE ARTS DEPARTMENT

Groves curriculum features award-winning programs and new classes and curriculum for our students in 2020! Groves prides itself on innovative teaching practices: workshop, Socratic Seminar, team teaching, blended approaches, interdisciplinary teams, and in-class co-teaching models to meet the needs of all students.

GRADE 9	GRADE 10	GRADE 11	GRADE 12	
Honors English 9 A/B	Honors English 10 A/B	AP Language A/B	AP Literature A/B	
English 9 A/B	English 10 A/B	English 11 A/B	Excel 12 A/B (available 2020)	
Excel 9 A/B (honors option)	Excel 10 A/B (honors	Excel 11 A/B (honors option)	English 12 Senior Seminar A	
Humanities – Fulfills English and	option)	Global year	Students choose one themed	
Social Studies credits	American Literature –		Senior elective:	
	Fulfills English and		Future Studies	
Reading/Writing	Reading/Writing	Reading/Writing	Heroes and Humanities	
Support offered	Support offered	Support offered	Social Justice	
These electives may be chosen at any tin	ne as additions to the Core Curr	riculum:	English 12 Senior Seminar B	
Debate**/Advanced Debate				
Forensic**/Advanced Forensic				
*Journalism (Newspaper or Yearbook)				
Creative Writing				
Readings in Literature				
Holocaust (only in 11 th -12 th grades and o	counts as an ELA elective or			
Social studies elective credit)				
Film Studies (only in 11 th -12 th grades)				
Speech**				
Honors Creative Writing				
Video Production				
Grammar & Vocabulary (Seaholm Cour	rse)			
Radio Speech** (Seaholm Course)				
Honors Humanities (Seaholm Course)				
*These courses fulfill the 12A/12B gradu	ation requirement if the studer	it takes it for two		
trimesters with a leadership role.				
**These courses fulfill the graduation re				
Theatre 1	Theatre 5 A/B			
Theatre 2	Advanced Theatre Research			
Cheatre 3 (Advanced Acting) Musical Theatre 4				
(Directing)				

The Groves English Language Arts Department is committed to an integrated program of language arts instruction, one which provides meaningful and ordered progression in the skills of reading, writing, listening, viewing and speaking. We believe that engaging students with the power of literature can encourage pleasure that lasts a lifetime. We see as our mission the preparation of our students for all phases of their educational lives. To that end, we believe that teaching students to communicate with both the written and spoken word in a context of mutual support and according to standards of quality is a key element of effective English education. Reading and responding to literary works is a mark of the educated human being in our society, and we work to illuminate for students the place that literature can have in their lives. As we engage in a continuing process of reviewing our curriculum so that it remains consistent with the findings of English educators, we maintain a program of innovation and tradition that offers a quality education in the language arts.

The English Language Arts program at Groves High School individualizes instruction for students at each grade level so they may begin each year's instruction at appropriate skill levels. The program facilitates an orderly progression of skills development in reading, writing, researching, speaking, listening, and viewing. Students will also be instructed in the implications of plagiarism and how to avoid it.

Students entering Groves will be placed in a program level best suited to their needs; their placements will be annually reviewed. All students are enrolled in one of three levels: an academic/college prep program, an honors/college prep program, or a language skills program for students needing remediation so they may move into college prep courses no later than the junior year.

- * The "academic" program offers a well-balanced sequence of courses for the college-bound student.
- * The "honors" program offers an accelerated pace, places high expectations on its students, and engages students in lengthier and more demanding reading, writing, speaking, listening, and viewing assignments.

ELA Department Requirements

4.5 English credits are required of all students graduating from Groves High School. Students take the four-year course sequence through which all board of education requirements will be met. In a trimester schedule, students are encouraged to consider taking one additional term of our rich assortment of English classes to develop and maintain their reading, writing and speaking skills.

Advanced Placement Courses and Exams

Groves High School participates in many curricular opportunities in the College Board's Advanced Placement program. This program follows a rigorous course curriculum outlined by the College Board, allowing students to potentially earn college credits before even entering their freshman year at the university. The English department offers to its juniors and seniors courses in the two English exams: AP Language and Composition and AP Literature and Composition. In effect, students who opt into these courses, after recommendation by their English teachers, follow a college-level curriculum. At the end of both courses, Groves' students, along with students across the nation, take a standardized test that includes challenging rhetorical and/or literary analysis. Those students who score a three, four, or five may be awarded college credit, or particular English placement from the university they attend. (While most colleges do accept AP credit, students should contact the university directly to verify the policy at that individual school.)

The English teachers have adopted a teaching strategy which the College Board called Vertical Teams. This strategy includes consistent communication and planning among all grade levels to provide smooth transitions among courses. The goal with this approach is to foster student success at each grade level, which ideally would build to reach success at the AP level for most of our students. While such a goal is ambitious, it is our professional opinion that our students are more capable of achieving their personal best if we work together towards a challenging goal. Indeed, the state standards and benchmarks, designed for all students are compatible with the advanced placement goals and objectives.

ELA Core Sequence High School: A Teenage Odyssey

In 2015 the English department began revising its curriculum, researching best practice in both curriculum design and in instructional methodology for our discipline. We consulted experts, reviewed data, read numerous books and articles, examined the state's common core standards—all in an effort to deliver to BPS students an articulated, rigorous, and compelling program that would foster outstanding communication skills as well as nurture thoughtful, reflective, and insightful thinkers.

We decided to deliver our curriculum in a thematic vision, "High School: A Teenage Odyssey," in order to make our curriculum relevant to the meaningful journey students make through their teen years in the high school setting. Books were chosen to reinforce that theme and to be used as vehicles through which students could hear the voices of diverse authors and perspectives, as well as diverse time periods and genres, communicate their stories to the world. Socratic seminars, short and lengthy prose responses, and rich language study and practice contribute to a program designed to motivate students' thinking as well as hone their reading, writing, speaking, and viewing skills. Each year builds a foundation in these skills and scaffolds text complexity to ensure a steady progression of learning. Student choice in both their reading and their writing topics also increases their independence and ownership of their learning. In their final year, a senior research paper and presentation—totally student generated—asks each graduate at Groves to display the academic qualities that will ensure their future success at college.

FRESHMAN CORE CLASSES

Grade: 9

10202 English 9A - .5 Credit 10212 English 9B - .5 Credit

English 9A and 9B, a ninth-grade college preparatory courses, provide students opportunities for study of literary forms, development of a reading habit, and improvement of language and composition skills. The course pursues a thematic focus appropriate for the transitional year to high school and uses a variety of literary texts as vehicles for discussion. A diverse study of novels, drama, films, essays, and poetry provide the basis for discussion and critical thinking. This course offers the foundation for reading and writing expectations at the high-school level. Emphasis is placed on viewing the self as a practicing writer through writing process and research techniques.

10302 Honors English 9A - .5 Credit 10312 Honors English 9B - .5 Credit

Prerequisites: 8th grade teacher recommendation

English 9A and 9B, provides students opportunities for study of literary forms, development of a reading habit, and improvement of language and composition skills. The course pursues a thematic focus appropriate for the transitional year to high school and uses a variety of literary texts as vehicles for discussion. A diverse study of novels, drama, films, essays, and poetry provide the basis for discussion and critical thinking. This course offers the foundation for reading and writing expectations at the high-school level. Emphasis is placed on viewing the self as a practicing writer through writing process and research techniques. In addition, the ninth-grade courses are the first of the three-year sequence of courses in the vertical team approach to Advanced Placement English.

Grade: 9

Grade: 9

Grade: 9

Grade: 10

Excel 9th Grade World History and Literature 86290 World History A/B - 1 credit 86292 English A/B - 1 credit

This Excel ninth grade college prep course encompasses the study of the social, political, economic and religious elements of world history, as well as the arts and literature of the era. By using a thematic focus appropriate for the transitional year to high school that integrates social studies and English, Excel fosters creativity, adaptability, critical reasoning, and collaboration. The interdisciplinary approach will allow students to develop a greater perspective of the inter-connected nature of our world.

To meet 9th grade English standards, Excel 9th grade provide students with the opportunities for study of literary forms, development of a reading habit, and improvement of language and composition skills in the context of exploring world history. A variety of literature and informational texts are used as vehicles for discussion. Students will write in multiple writing genres including: narrative, argumentative, research, impromptus, and journal writing. Emphasis is placed on reading, writing, research, and discussion skills.

To meet 9th grade Social Studies standards, Excel begins with an exploration of early civilizations and the origins of the world's great belief systems, and continues through the twentieth century, examining how communities cope with stress and change, and how power struggles impact societies. Students develop their ability to read and critique texts, using primary source documents, as well as drawing from a wealth of contemporary materials. Students will be challenged to think critically, and to be able to communicate their learning through a variety of assessment tasks.

86295 Honors Excel 9 A: Honors World History A – .5 Credit English 9A – .5 Credit 86299 Honors Excel 9 B: Honors World History B – .5 Credit English 9B – .5 Credit

Course description is the same as the Excel description listed above. An honors student will complete additional homework, in-class work, project expectations, writing requirement, and test questions that ask the student to demonstrate cognitive understand and skill development at a deeper level than academic students. Additional, standards and expectations on essays and assignments exceed those of academic level. Furthermore, an honors student will read an additional novel or non-fiction book each trimester and compose an essay that connects this reading to Excel topics and themes. Students may select honors for either or both trimesters. Students must earn a B- final grade to continue honors for the subsequent trimester

SOPHOMORE CORE CLASSES

10222 English 10 A - .5 Credit 10232 English 10 B - .5 Credit

Prerequisites: English 9A and 9B or equivalent

Tenth-grade English is a two-term course designed to provide sophomores with the opportunity to examine works of classic and contemporary authors while improving students' reading and writing skills on their journey to become ready for the literacy demands of college and career. The class format provides a workshop approach, including substantial time for both reading and writing daily, as well as significant choice in selection of their readings. Students will read, write, and participate in collaborative discussions within the context of becoming an empathetic global citizen.

10322 Honors English 10 A - .5 Credit 10332 Honors English 10 B - .5 Credit

Prerequisites: B or better in English 9A and 9B or teacher recommendation

Tenth-grade English is a two-term course designed to provide sophomores with the opportunity to examine works of classic and contemporary authors while improving students' reading and writing skills on their journey to become ready for the literacy demands of college and career. The class format provides a workshop approach, including substantial time for both reading and writing daily, as well as significant choice in selection of their readings. Students will read, write, and participate in collaborative discussions within the context of becoming an empathetic global citizen. The tenth grade honors course is the second year of the sequence of courses in the vertical team approach to Advanced Placement English.

Grade: 10

Grade: 10

Grade: 10

Grade: 11

Grade: 11

Excel 10th Grade American Studies 86300 US History A/B 1 Credit 86310 English A/B 1 Credit

From the era of Westward Expansion and industrialization of the twenty-first century, students will be engaged by those persisting questions which directed American's historical, literary and cultural development. Key areas of study include westward expansion, immigration, the World Wars, civil rights, American foreign policy, cultural trends, social phenomena and geographical connections. Students will take an active part in their education by participating in mock campaigns, recreating Senate debates, conducting oral histories, analyzing artifacts, refashioning constitutional amendments and government policies. Students will react to the literature and social science materials of the American scene by recording their responses in a variety of expository modes including journal entries, legal briefs, editorials, formal essays, term papers, position papers, letters to congressional representatives, critical reviews and literary analyses.

Honors Excel 10th Grade US History A/B 1 Credit English A/B 1 Credit

Course description is the same as the Excel description listed above. An honors student will complete additional homework, in-class work, project expectations, writing requirement, and test questions that ask the student to demonstrate cognitive understand and skill development at a deeper level than academic students. Additional, standards and expectations on essays and assignments exceed those of academic level. Furthermore, an honors student will read an additional novel or non-fiction book each trimester and compose an essay that connects this reading to Excel topics and themes. Students may select honors for either or both trimesters. Students must earn a B- final grade to continue honors for the subsequent trimester.

JUNIOR CORE CLASSES

10242 English 11A - .5 Credit 10252 English 11B - .5 Credit

Prerequisites: English 10A, 10B

English 11 is designed to reinforce the reading and writing skills begun in earlier grades with an emphasis on analysis and argument. Students will study complex American documents such as the Declaration of Independence, but also modern pieces to examine the author's purpose and structure in conveying that purpose. In addition, students will practice for the timed writing portion of the SAT, write informative and argumentative essays and develop the college essay. Students will read models to inspire and augment their writing. This course emphasizes preparation for collegelevel academic reading and writing.

10500 AP Language and Composition A - .5 Credit 10502 AP Language and Composition B - .5 Credit

Prerequisites: Permission of the instructor or a grade of B or better in Honors English 10A, 10B

Advanced Placement Language and Composition is a course designed in conjunction with the recommendations and requirements of the College Board. In this college-level class, students will study intensely the rhetorical conventions of authors from the 17th century to the contemporary 21st century, emphasizing analysis of nonfiction prose. In turn, they will practice their own rhetorical skills frequently, with topics derived from AP prompts (actual former tests). Students will study and apply rhetorical modes of narration, description, definition, comparison/contrast, cause and effect, persuasive and research-based argumentation. There is extensive reading and writing both in and out of class; feedback and assessment will follow the standards and rubrics designated by the College Board. (Two trimesters) Summer Reading will be announced in the spring.

Excel 11th Grade Global Studies

A. Global Current Events/World LiteratureB. Global Economics/Composition1 Credit1 Credit

This Global Issues segment of the Excel program reflects upon the global interdependence of our contemporary world. Universal concerns about just war, nuclear weapons, human rights, the environment, and the ethics of technology, will be addressed in readings gathered from historians, novelists, poets, playwrights and philosophers from different regions of the world. Geographical issues will also be examined. Through an interdisciplinary approach which integrates social science information with literature and composition, students will examine the problems, challenges and solutions which affect the world's inhabitants and write extensively, with an emphasis, on argumentative and expository writing, on a variety of international topics.

Grade: 11

Grade: 11

Grade: 12

Grade: 12

The Economics segment of the Excel program focuses on the study of key economic concepts in analyzing domestic and international economic policies. Readings from a variety of sources and different perspectives will be used to compare economic systems, explore labor/management relations, analyze taxes and government spending policies, and investigate the role of financial markets. Units of study include the national economy (macroeconomics), government policy, environmental issues, and international economics.

In the 11th grade World Literature and Composition course, writing instruction is heavily emphasized. All end unit assessments are written essay exams, modeling college level writing preparation. Students receive essay prompts, which address five weeks of study and have some time at home to organize a detailed outline, a specific number of quotations and examples from all the readings, films, projects, and activities to prepare for in-class impromptu essay. Considerable instruction in teaching students how to integrate a variety of sources and ideas into a single coherent argumentative response is the objective of these essay assessments. The 11th grade Excel class also focuses on the rewriting process; students are encouraged to rewrite three essays per trimester for a better grade. Finally, in each Excel class, specific writing lessons are tailored to improved student weaknesses and enhance language skills. One seminar teacher is assignment to grade and follow the student's writing throughout the course.

In both courses, an interactive approach to learning will include debates, student presentations, Socratic seminars, authentic activities, field trips, guest speakers, and simulations.

Honors Excel 11th Grade Global Studies

A. Global Current Events/World Literature
B. Global Economics/Composition
1 Credit
1 Credit

Course description is the same as the Excel description listed above. An honors student will complete additional homework, in-class work, project expectations, writing requirement, and test questions that ask the student to demonstrate cognitive understand and skill development at a deeper level than academic students. Additional, standards and expectations on essays and assignments exceed those of academic level. Furthermore, an honors student will read an additional novel or non-fiction book each trimester and compose an essay that connects this reading to Excel topics and themes. Students may select honors for either or both trimesters. Students must earn a B- final grade to continue honors for the subsequent trimester

SENIOR CORE CLASSES

10342 English 12 Senior Seminar A: Future Studies - .5 Credit

Prerequisites: Successful completion of English 11

This course helps students develop research, communication, and presentation skills while studying visions of the future explored by essayists, science fiction writers, and filmmakers. Students explore the social, literary, and scientific contexts that give rise to these various viewpoints and synthesize multiple sources into a coherent understanding of humanity's role in shaping its own future.

10343 English 12 Senior Seminar A: Social Justice - .5 Credit

Prerequisites: Successful completion of English 11

Everywhere in the country, from college campuses to ordinary workplaces, people are engaging in debate over the current problems of our time. Just as these issues have no obvious answer, our task will be to question and evaluate the claims, evidence, and reasoning of multiple perspectives in an effort to build a full understanding of these issues. This course seeks to develop your ability to research, present, think critically and form logical, well-supported arguments through the study and discussion of social issues. By the end of this course, students will have improved their ability to respectfully engage in the reading, writing, and discussion of issues like inequality, distribution of wealth, and privilege among others.

10352 English 12 Senior Seminar A: Heroes and Humanities - .5 Credit

Prerequisites: Successful completion of English 11

The course investigates the origins of heroism in the ancient, medieval and modern tradition. We will explore the essence of the hero and their journey through literature. We will interpret heroes and their cultural traditions through the study of selected works. We will explore how the characteristics of heroes have transformed throughout centuries and investigate the relevance of these concepts in contemporary culture. Students are encouraged to draw connections between various fields of studies in the humanities, to investigate various forms of cultural expressions, and to develop skills to interpret complex artistic works in their historical and intellectual contexts. Emphasis will be placed on research, communication and presentation skills.

Grade: 12

Grade: 12

Grade: 12

10342BL English 12 Senior Seminar B - .5 Credit

Prerequisites: Successful completion of Senior Seminar A

With teacher guidance, seniors in this course select their own topic of study to research, examine, and then develop into a well-sourced project which they present to a panel of peers, faculty and/or experts for review. The class will offer extensive guidance in research and writing skills as well as multimedia and oral communication skills. With permission, students may take this as a blended course.

11042 BL AP Literature and Comp A - .5 Credit 11052 BL AP Literature and Comp B - .5 Credit

Prerequisites: Successful completion of AP Language or teacher recommendation

Advanced Placement English is a blended, rigorous reading and writing course with a pre-course reading requirement. Students will regularly write compositions to enhance proficiency on the national Advanced Placement Literature and Composition exam. Literary study will include established classics of American & British literature and will emphasize depth of understanding and clarity of written expression.

The second term of Advanced Placement English is a continuation of work begun in the first term. Writing assignments include numerous impromptu and longer literary analyses. This course emphasizes sophistication of style and clarity of expression necessary for success on the Advanced Placement exam.

ENGLISH LANGUAGE ARTS SPECIAL AREA COURSES

(These courses do not fulfill core English requirements unless noted)

11422 Creative Writing - .5 Credit

This course is a challenging course designed for serious readers and writers. Students read and write poetry and prose. The course focuses on three literary genres: poetry, short fiction, and drama. Students read professional writing in all three genres as models for their own writing. Emphasis is on the technique, craft and art of writing.

11352BL Honors Creative Writing - .5 Credit

Prerequisite: Successful completion of Creative Writing or teacher recommendation

Live the writer's life in this blended course! Honors Creative Writing is the significant next step from Creative Writing. Students determine and create proposals for a large independent writing project they will spend the trimester creating. Students connect their proposal to state standards and through frequent writing opportunities and consistent feedback produce a unified product such as a novel, book of poems, collection of short stories or memoirs, graphic novel, or script. Like professional writers, students who opt for the blended course format will be able to do some work outside the building with regular meetings online to supplement face-to-face classes.

11022 Film Studies - .5 Credit

This course introduces students to the vocabulary of film and achievements in cinema in the 20th century. Students explore the evolution of the cinematic arts from the creation of "moving pictures" to the present. Through study and screenings of films, students will gain an appreciation of cinematic techniques and aesthetics. Screenings include material from a variety of countries, and assignments will provide students with a diverse look at the nature of history of film. Emphasis is placed on some of the most significant directors and genres of this century, with some recent productions woven in to show the influence of past films. The class focuses on film analysis and provides opportunities for students to be exposed to film technique. Homework is minimal; attendance is essential.

11392 Holocaust - .5 Credit Grade: 11, 12

The stories we read and watch about the Holocaust are important; they are written by and about humans who help us put a human shape on inhuman behavior. They challenge our ability to imagine evil and see it represented linguistically. Genocide narratives keep us from looking at photographs of victims as if they were simply anonymous beings, devoid of humanity, exactly what the Nazis and subsequent perpetrators wanted the world to see. By reading and hearing the dignity of these victims' voices, their humanity is restored. When we see not just mass genocide, but also personal tragedy, then the distance closes between the victims and ourselves. We learn to "walk in their shoes."

11412 Readings in Literature - .5 Credit

This course provides students with the opportunity to design and implement a personal reading plan. After conferring with the course instructor, students will define and "contract" for a personal reading plan. In addition to sustained reading over the course of the term, students will engage in book talks with the class and their teacher. Literary circles where several students read and discuss the same work are also an option. A personal reading log/journal will record student reflections about the works studied.

12022 Debate - .5 Credit Grade: 9, 10, 11, 12

Fulfills the credit requirement in speech

Grade: 10, 11, 12

Grade: 11, 12

Grade: 11, 12

Grade: 9, 10, 11, 12

Grades: 10, 11, 12

Students enrolled in debate undertake an in-depth analysis of various current controversial topics, which are chosen by the students. While students will work with one or more partners in the preparation of evidence and organization of speeches, students will be assessed individually. Students taking the course should demonstrate an above-average reading ability and proficiency in the written and verbal expression of ideas. Because success in debate depends on extensive preparation of ideas and support, the course is recommended for students that are willing to work hard in putting together and organizing opening and rebuttal arguments. Students will learn to excel at prepared and impromptu speaking, as well as strategically asking and answering questions.

12062 Advanced Debate - .5 Credit

Prerequisites: B in Debate or a current member of the Debate Team

This course is designed for debate students who are either participating actively in varsity level interscholastic debate competition or enjoyed and excelled in beginning Debate. Students work directly with beginning debate students on their research, case preparation and briefs. Students will also lead class lessons on beginning debate techniques and assist in modeling debates to the class. Students will coach beginning debate students during preparation and debate rounds. Students will learn advanced argumentation techniques to enhance their skills.

Grades: 9, 10, 11, 12 Fulfills the credit requirement in speech

This course begins with a clear analysis of public speaking and builds towards expertise in the performance of literature. It is designed to assist students with performance and presentation in connection with MIFA interpretation and public address categories. The specific interpretation events include: duo, storytelling, multiple, and prose. Students also work on building expertise in public speaking with in-depth research and preparation for a sales and informative presentation.

12072 Advanced Forensic - .5 Credit

Prerequisites: Forensic Class with a B or better and teacher signature is required

This course is designed for forensic students who have successfully completed the introduction forensic course. Students are expected to model and critique presentations, making use of exceptional communication and leadership skills. They will also assist beginning forensic students with event preparation and critiques, and research speech topics for the public address events.

14022NW Journalism - Newspaper - .5 Credit

Grades 9, 10, 11, 12

Grades: 10, 11, 12

Prerequisites: None

In this course, students join a cooperative team in a student-centered, interactive atmosphere, focusing on the working application of journalistic principles, standards, and ethics through the production of the nationally recognized and award winning school newspaper, *Scriptor*. Students learn "hands-on" in a workplace setting, gaining knowledge and experience in many writing styles. Leadership, through editor positions, desktop publishing, design principles, photography, drawing/cartoons, advertising and marketing, business management, and circulation methods are skills taught and applied. Students will also participate in 21st Century Website Design and on-the-spot coverage of school events. This course may be repeated for elective credit. Students may elect this class up to 3 times a year. Students holding editor positions are required to enroll in two terms and Editors-in-Chief are strongly encouraged to enroll for all three terms. **This class may count as Senior English for students who enroll and hold a leadership position.**

14042YR Journalism - Yearbook - .5 Credit

Grades 9, 10, 11, 12

Prerequisites: None

The yearbook is entirely developed and planned by students who are responsible for making all of the creative and production decisions, including photography, writing copy, editing, layout, and design. As a memory book, history book, record book, and reference book in one, the yearbook marks a major time in most people's lives. *The Talon* is a remembrance of each year of our school's history. This course is offered every trimester and may be taken more than once. As seniors, students may take the course for English credit if they serve in the capacity of an editor and enroll for two trimesters. With permissions, students may take this as a blended class. Students enrolled in third trimester journalism will create a yearbook supplement and/or a literary magazine

12002 Speech - .5 Credit

Grades: 9, 10, 11, 12 Fulfills the credit requirement in speech

This course provides a fundamental approach to public speaking through the development of oral communication and individual speech techniques. Students study the basics of communication and public speaking where they develop self-confidence in oral presentations. Students also learn the characteristics of effective writing for speeches and improve their listening strategies. Students research and present speeches on the following topics: informative, persuasive, demonstration, special occasion and oral interpretation. (This course fulfills the graduation requirement of speech.)

12082 Video Production - .5 Credit

Grades: 9, 10, 11, 12 This course may be repeated for credit

This course gives students the opportunity to explore the power, presence, and influence of the media in today's society, while equipping them with the knowledge, tools, and basic skills required to create video projects of their own. While being provided a hands-on experience with professional video, audio, and editing equipment, students will be taught the basic skills required to write, film, and edit a variety of different video projects including: commercials, PSA's, short films, vlogs, music videos, documentaries, news reports, videos for YouTube and more.

12092 Advanced Video Production - .5 Credit

Prerequisites: Video Productions

This course may be repeated for credit

Grades: 10, 11, 12

Grades: 10, 11, 12

This course is designed for students who have successfully completed the first video production course and are interested in creating projects of a greater scope. Building off of the skills acquired in video productions, Advanced Video Productions students will have the opportunity to hone their craft, learning more advanced skills in video production/editing, and applying them in the creation of more advanced projects

12122 Grammar and Vocabulary - .5 Credit

Prerequisites: None - This class is taught at Seaholm.

Grammar and Vocabulary is a course strongly recommended for all students to take in addition to their core English class. Grammar and Vocabulary concentrates on the basic skills of English grammar and usage that allow us to communicate effectively about language and writing. In addition, students study a weekly list of vocabulary words commonly tested on the ACT, SAT and Advanced Placement tests.

12042 Radio Speech - .5 Credit

Prerequisites: None – This class is taught at Seaholm

Grades: 9, 10, 11, 12 Fulfills the credit requirement in speech

Radio Speech is a workshop course for the student who wants to develop basic communication skills and is interested in learning these skills in a broadcast setting. Training and exercise are provided for basic voice and microphone technique, radio drama, studio procedure, announcing, and basic console operations. Students will be expected to deliver speeches to the class, as well as work in a group setting. This course fulfills the .5 speech requirement.

10032 Honors Humanities - .5 Credit

Grades 11, 12

Prerequisites: This class is taught at Seaholm

This is a seminar-based course where students will read and discuss complex texts with philosophical underpinnings. We will also look at the influence of the visual art and music of the times, taking into consideration how culture permeates all aspects of life and how the thought of a time period can be reflected in many forms of art, not simply as literature. Through the seminar format, students will continue learning how to examine difficult material, think critically, question intelligently and posit their own opinions with textual support. Students will be expected to read outside of class and be prepared for discussion in class.

13012 Theatre 1 - .5 Credit Grades: 9, 10, 11, 12

Prerequisites: None

In Theatre 1 students will achieve a basic understanding of the foundations of theatre. Students will study the fundamentals of Greek Theatre, blocking, pantomime, publicity, and monologues. Students will be required to view one theatrical production during this term (Groves High School productions preferred).

13022 Theatre 2 - .5 Credit Grades: 9, 10, 11, 12

Prerequisites: Theatre 1 or permission of instructor

Offered Term 2 and 3In Theatre 2 students will study more advanced methods of acting and how to expand one's knowledge of performing techniques. Students will study acting in duo scenes, improvisation and Shakespeare. Students must view one theatrical performances this term.

13032 Theatre 3 (Advanced Acting) - .5 Credit

Prerequisites: Theatre 1 and 2

In Advanced Acting students will gain advanced performing experience in theatre. Students will focus on characterization. Students will focus on advanced acting and the techniques of Uta Hagen, Stansislavki and the Method approach. Students are encouraged to participate in the International Thespian Society's State Festival.

13042 Theatre 4 (Directing) - .5 Credit

Prerequisites: Theatre 1, Theatre 2 and Theatre 3 or with instructor approval

Grades: 10, 11, 12 Offered Term 2 and 3

Grades: 10, 11, 12

In Directing students continue to explore theatre in serious and demanding ways. The class will focus on providing students with opportunities to challenge their talents and share those talents with people outside of Groves High School. The class will focus on directing and students will be required to serve as both actor and director for several scenes within the term.

13052 Theatre 5A - .5Credit

Grades 11, 12 Prerequisites: Theatre 1, 2, 3 and 4 This course may be repeated for credit

The class is a culmination and extension of concepts and ideas developed in the Theatre 1, 2, 3 and 4. Students will apply and evaluate the skills that they have learned in the previous courses as it applies to creating an actual theatre performance. Students will be involved in script analysis, design and construction of a set, designing costumes and make-up, casting and rehearsal of a play, all technical considerations, for a performance that takes place during Theatre 5B. This class is sequential and must be taken two terms.

13062 Theatre 5B - .5 Credit

Taken in conjunction with Theatre 5A Prerequisites: Theatre 1, 2, 3 and 4

This course is a culmination and extension of concepts and ideas developed in the Theatre 1, 2, 3 and 4. This class is a continuation of Theatre 5A and is the time in which the theatrical performance is presented to an audience. Students continue to work on the production that was begun in Theatre 5A. Emphasis is placed on rehearsal, application of the technical considerations and the evaluation and/or adjudication of the theatre performance by a panel of evaluators (theatre professionals and university professors). May be repeated for credit.

13072 Advanced Theatre Research - .5 Credit

Prerequisites: Advanced Theatre 5A & 5B

Fulfills the credit requirement in speech

Grades: 11, 12

Grades: 10, 11, 12

This course is a culmination and extension of concepts and ideas developed in the Theatre 1, Theatre 2, Theatre 3 and Theatre 4 courses. Students will apply and evaluate the skills that they have learned in the previous courses as it applies to a major/minor area of study. Students will be involved in script analysis and dramaturgical study, design considerations, construction of a model set, designing and/or building costumes and focus on a major area of specialized study. Furthermore, students study the basics of communication and public speaking where they develop self-confidence in oral presentations while researching and presenting speeches on topics that relate to their major or minor area of study.

English As A Second Language (ESL) For ELLs (English Language Learner/Bilingual Students)

ESL classes are designed to assist non-native speakers of English (also known as English Language Learners or ELLs) to become proficient in the English language in the areas of reading, writing, speaking, and listening as quickly as possible. Emphasis is on structured, sequential, and increasingly difficult levels of English language learning. A normal progression of ESL language learning is for a student to advance one level per year. ESL 1, 2 and 3 courses count toward credit in English.

Grades: 9, 10, 11, 12

Grades: 9, 10, 11, 12

Grades: 9, 10, 11, 12

15002 ESL 1A (Beginner/Newcomer) - 1.0 Credit

15012 ESL 1B (Beginner/Newcomer) - 1.0Credit

15013 ESL 1C (Beginner/Newcomer) – 1.0 Credit

Prerequisites: English not the dominant language at home, foreign born, or new learner of English. Placement testing is required.

This **two-hour block** class is for students who are at an Entering or Emerging level in their English language development as well as students who are new to Birmingham Public Schools. The goal of this course is to teach foundational language skills to enable students to use English to communicate in social and academic settings. The first hour focuses on basic grammar skills, (including parts of speech), writing at the sentence and paragraph level, reading and comprehending simple text in English (both literary as well as expository), the use of high frequency vocabulary, and listening and speaking skills and orientation to American high school culture and procedures. During the second hour, students are introduced to academic language and literacy skills necessary for math, science and social studies; continued development of vocabulary, listening, speaking and reading skills are emphasized. Students use various multimedia as additional resources. *This course is sequential and it is expected that the students take all 3 trimesters*.

15022 ESL 2A (Intermediate) - .5 Credit

15032 ESL 2B (Intermediate) - .5 Credit

15033 ESL 2C (Intermediate) - .5 Credit

Prerequisites: English not the dominant language at home, foreign born, or new learner of English Demonstrated English language proficiency as outlined in ESL 1 course description objectives. Placement testing is required

This one-hour block class is for students who are at an Emerging to Developing level in their English language development. The goal of this class is to help students develop increased fluency in their reading and to read increasingly difficult texts in English for multiple purposes. This class focuses on the application of various reading strategies in a variety of genres, the continued learning of high-frequency and academic vocabulary, note-taking in academic settings and further development of listening and speaking skills. Students develop increased skill in the use of more complex grammatical conventions. Writing skills are developed at the essay level using various organizational patterns in addition to composing narrative and poetic pieces. Students increase their proficiency in the use of multimedia as tools for language development. This course is sequential, and it is expected that students take all 3 trimesters.

15042 ESL 3A – An In-depth Study of American Culture and Expressions and Part 1 of Speech/Composition - .5 Credit

Prerequisite: Demonstrated English language proficiency as outlined in ESL 2 course description. Placement testing is required

The goal of this two-term course is designed for students who are at an Expanding to Bridging level in their English language development. It is designed to educate non-native speakers of English (ELLs) about American culture through various projects, activities and readings. The course focuses on subjects such as American values and assumptions; communicative styles; customs; politics; family life; and education. In addition, American colloquial, slang and idiomatic expressions are presented through dialogues and various media presentations. The American style of writing is thoroughly explored in this one-term course, including all aspects of the writing process and advanced grammar conventions to develop well-organized essays utilizing various organizational patterns. Students begin part 1 (of 3 parts) of learning oral communication principles and methods of organizing and delivering various speech types. *Students who successfully complete all three sections of ESL 3 will fulfill their requirement for speech and composition.*

15052 ESL - An In-depth Study of American Culture and Expressions and Part 2 of Speech/Composition - .5 credit

Prerequisite: Demonstrated English language proficiency as outlined in ESL 2 course description objectives.

Placement testing is required.

The goal of this two-term course is designed for students who are at an Expanding to Bridging level in their English language development. It is designed to educate non-native speakers of English (ELLs) about American culture through various projects, activities and readings. The course focuses on subjects such as religion; social relationships; racial and ethnic diversity; sports, recreation and leisure; driving; media, advertising and shopping; business; and helpful ideas and activities for learning more about American culture. In addition, American colloquial, slang and idiomatic expressions are presented through dialogues and various media presentations. The American style of writing is thoroughly explored in this one-term course, including all aspects of the writing process and advanced grammar conventions to develop well-organized essays utilizing various organizational patterns. Students continue with part 2 of learning oral communication principles and methods of organizing and delivering various speech types. *Students who successfully complete all three sections of ESL 3 will fulfill their requirement for speech and composition*.

Grades: 9, 10, 11, 12

Grades: 9, 10, 11, 12

15053 ESL 3C - U. S. Academic Composition & Part 3 of Speech - .5 credit

Prerequisite: Demonstrated English language proficiency as outlined in ESL 2 course description objectives Placement testing is required

The goal of this one-term course is designed for students who are at an Expanding to Bridging level in their English language development. The American style of writing is thoroughly explored in this one-term course, including all aspects of the writing process and advanced grammar conventions to develop well-organized essays utilizing various organizational patterns as well as conducting research and composing two research papers. Multimedia resources are used through class assignments. Students continue to practice oral communication principles and methods of organizing and delivering various speech types. Students who successfully complete all three sections of ESL 3 will fulfill their requirement for speech and composition

INTERDISCIPLINARY

Grade 9	Grade 10	Grade 11	Grade 12
Excel 9 A/B Honors Excel 9 A/B Student Government (GSC)	Excel 10 A/B Honors Excel 10 A/B Student Government (GSC) Experiential Ed Teaching Natural Resources	Excel 11 A/B/C Honors Excel 11 A/B/C Student Government (GSC) Experiential Ed Teaching OTC-SE Natural Resources Advanced Natural Resources Peer Mediation	Excel 12 A/B— (Available 2020 school year) Honors Excel 12 A/B Student Government (GSC) Experiential Ed Teaching Natural Resources OTC-SE Advanced Natural Resources Peer Mediation

EXCEL - A PROGRAM IN SOCIAL STUDIES, ENGLISH AND ECONOMICS FOR FRESHMEN. SOPHOMORES AND JUNIORS

Excel is an interdisciplinary program that combines English and Social Studies classes for 9th, 10th and 11th grade students in a team-taught cross-curricular approach to teaching and learning. Students will have the opportunity to take a 4th year of Excel beginning in the 2020 school year. Completing all 4 years of Excel will fulfill all of the Social Studies and ELA requirements. The classes are usually taught by two or more teachers who are Highly Qualified in Social Studies and/or English and who work cooperatively to provide a multifaceted, integrated learning environment.

Students meet in a block period, sometimes with all the teachers in large group for lectures, activities, and simulations and at other times with one teacher in small group seminars for discussion, writing instruction, presentations, and projects. Students rotate seminar teachers after each report card. Besides large group and smaller seminars, students also choose two elective courses of a special area of study, which meet periodically throughout the year.

Students who gain the most from the Excel program are individuals who learn better by studying Social Studies and English in combination and in context. Students should enjoy learning through reading, writing, group work, activities, simulations, and projects. Non-traditional instruction is a strong component of the Excel program. Students should welcome learning from a number of guest speakers from around the community as well field trips to museums, art galleries, theatres, refugee houses, and environmental centers as a way to enhance their understanding.

Excel teachers meet on a regular basis to coordinate the curriculums of each department as well as integrate the State benchmarks and assessments into their lessons. Students learn not only the required content of World History (9th grade), US History (10th grade) and Global Issues (11th grade), but also examine the relevant fiction and non-fiction literature of the time period or country.

Excel: Credits*

- I. Participating Disciplines: Social Studies and English.
- II. Credits: 8.0 credits acquired over three years
 - Four credits in English, including English 9, English 10, English 11, English 12 are graduation requirements.
 - Four credits in Social Studies, including World History, U.S. History, Economics, Government and the Global Studies graduation requirements.
 - An honors credit option is available. Students may elect a general program or an honors program of study for English and Social Studies credit.

86290 Excel 9 A:

World History A – .5 Credit English 9A – .5 Credit

86292 Excel 9 B:

World History B - .5 Credit English 9B - .5 Credit

This 9th grade Excel course in world humanities focuses on the social, political, economic and religious elements of world history, as well as the arts and literature of each region and era. Excel 9 integrates social studies and English, while fostering creativity, adaptability, critical reasoning, and collaboration. The interdisciplinary approach will allow students to develop a broader perspective of the inter-connected nature of our world. This course is available for honors credit.

Grade: 9

Grade: 10

Grade: 10

To meet 9th grade English standards, Excel 9 will provide students with the opportunities for study of literary forms, development of a reading habit, and improvement of language and composition skills in the context of exploring world history. A variety of literature and informational texts are used to build reading, discussion, analysis, and writing skills. Students will write in multiple writing genres including: narrative, argumentative, research, impromptus, and journal writing.

To meet 9th grade Social Studies standards, Excel 9 will explore early civilizations and the origins of the world's great belief systems, all the way through the twentieth century, examining how communities coped with stress and change, and how power struggles impacted societies. Students will develop their ability to read and critique texts, using primary source documents and a wealth of contemporary materials. Students will be challenged to think critically and communicate their learning through a variety of assessment tasks.

86295 Honors Excel 9 A: Grade 9

Honors World History A – .5 Credit English 9A – .5 Credit 86299 Excel 9 B:

Honors World History B - .5 Credit English 9B - .5 Credit

Course description is the same as the Excel description listed above. An honors student will complete additional homework, in-class work, project expectations, writing requirement, and test questions that ask the student to demonstrate cognitive understand and skill development at a deeper level than academic students. Additional, standards and expectations on essays and assignments exceed those of academic level. Furthermore, an honors student will read an additional novel or non-fiction book each trimester and compose an essay that connects this reading to Excel topics and themes. Students may select honors for either or both trimesters. Students must earn a B- final grade to continue honors for the subsequent trimester

86300 Excel 10 A U.S. STUDIES:

U. S. History – .5 Credit American Literature – .5 Credit

86310 Excel 10 B U.S. STUDIES:

U. S. History – .5 Credit American Literature – .5 Credit

From the era of Reconstruction, Westward expansion and industrialization of the twenty-first century, students will be engaged by those persisting questions which directed American's historical, literary and cultural development. Key areas of study include Post Civil War Reconstruction, Westward expansion, American Imperialism, World War 1, the Progressive Era and women's rights, cultural trends, social phenomena and geographical connections. Students will take an active part in their education by participating in mock trials, recreating Senate debates, conducting oral histories, analyzing artifacts, refashioning constitutional amendments and government policies. Students will react to the literature and social science materials of the American scene by recording their responses in a variety of modes including journal entries, editorials, formal essays, term papers, position papers, critical reviews and literary analyses.

Honors Excel 10th Grade_American Studies US History A/B - 1 Credit English A/B - 1 Credit

From the era of Westward Expansion and industrialization of the twenty-first century, students will be engaged by those persisting questions which directed American's historical, literary and cultural development. Key areas of study include westward expansion, immigration, the World Wars, civil rights, American foreign policy, cultural trends, social phenomena and geographical connections. Students will take an active part in their education by participating in mock campaigns, recreating Senate debates, conducting oral histories, analyzing artifacts, refashioning constitutional amendments and government policies. Students will react to the literature and social science materials of the American scene by recording their responses in a variety of expository modes including journal entries, legal briefs, editorials, formal essays, term papers, position papers, letters to congressional representatives, critical reviews and literary analyses.

Course description is the same as the Excel description listed above. An honors student will complete additional homework, in-class work, project expectations, writing requirement, and test questions that ask the student to demonstrate cognitive understand and skill development at a deeper level than academic students. Additional, standards and expectations on essays and assignments exceed those of academic level. Furthermore, an honors student will read an additional novel or non-fiction book each trimester and compose an essay that connects this reading to Excel topics and themes. Students may select honors for either or both trimesters. Students must earn a B- final grade to continue honors for the subsequent trimester

Grade: 11

Grade: 12

Grades: 11, 12

86320 Excel 11 A LITERATURE AND STUDIES: Global Issues/Social Studies - .5 Credit 86330 Excel 11 B GLOBAL ECONOMICS: **Economics Issues/Social Studies - .5 Credit**

This segment of the Excel program reflects upon the global interdependence of our contemporary world. Universal concerns about just war, nuclear weapons, human rights, the environment, and the news media will be addressed in readings gathered from historians, novelists, poets, playwrights and philosophers from different regions of the world. Geographical issues will also be examined. Through an interdisciplinary approach which integrates social science information with literature and composition, students will examine the problems, challenges and solutions which affect the world's inhabitants and write extensively, with an emphasis on argumentative and expository writing, on a variety of international

The Economics segment of the Excel program focuses on the study of key economic concepts in analyzing domestic and international economic policies. Readings from a variety of sources and different perspectives will be used to compare economic systems, explore labor/management relations, analyze taxes and government spending policies, and investigate the role of financial markets. An interactive approach to learning using activities and simulations is emphasized. Units of study include the market economy (microeconomics), the national economy (macroeconomics), government policy, and international economics.

All through the course, but specifically in the World Literature and Composition components of Excel, writing instruction is heavily emphasized. All end unit assessments are written essay exams, modeling college level writing preparation. Students receive essay prompts, which address several weeks of study and have time at home to organize a detailed outline, a specific number of quotations and examples from all the readings, films, projects, and activities to prepare for inclass impromptu essay. Considerable instruction in teaching students how to integrate a variety of sources and ideas into a single coherent expository or argumentative response is the objective of these essay assessments. The Global Excel class also focuses on the rewriting process; students are encouraged to rewrite three essays per trimester for a better grade. In each Excel class, specific writing lessons are tailored to improved student weaknesses and enhance language skills.

Excel 12 – Contemporary American Studies

Excel 12A and 12B will be available for enrollment for the 2020 school year.

5002 Experiential Education – Teaching - .5 Credit

This elective course allows students an option for direct service to others while developing their own skills and abilities at the same time. Fulfilling the true challenge of learning through service to others, this course will match a student to an approved classroom setting with a school supervisor. Supervisors will structure a set of tasks and responsibilities for individual students, and then give feedback on the student's performance. This program may include helping other students of all ages in general education classes, special services classes, or unique learning environments. Written assignments, weekly review sessions, and service evaluations will be required.

Students who want to pursue a career in an educational or services profession may especially be interested in this course. The course may be repeated for credit, but specific placements are not eligible to be repeated.

86202 Natural Resources - .5 Credit

Grades: 10, 11, 12 Prerequisites: None

"Natural Resources" refers to the development of a student's own natural skills and talents that are found within themselves. Often mistaken for a science or ecology class, this course is neither. Students are challenged to participate with peers in problem-solving activities, discussions, adventure initiatives and trust activities. Areas that are emphasized are personal goal setting, reflection, responsible decision-making, effective relationships and connecting the activities to life outside the class. A required journal allows students to explore connections, make observations and reflect personal and group growth throughout the term. In this somewhat non-traditional class, active use of indoor and outdoor facilities are used often.

86232 Natural Resources Advanced - .5 Credit

Prerequisites: Natural Resources

This term focuses on assisting others with the development of positive skills and attitudes. There are two major components to this class: 1) A 20-hour community service component teaching cooperative games to elementary school students; 2) Competency with belay skills for the High Ropes Course will be taught. Proficiency will allow students to belay and support each other. Group awareness, trust, cooperation and self-exploration will be emphasized. Take a challenge, have some fun, and serve others – these are the goals of this class.

87206-87216-87217 OTC-SE (A.M.) 1 Credit per term 87226-87236-87237 OTC-SE (P.M.) 1 Credit per term

The Oakland Technical Center - southeast campus (OTC-SE) offers students from local districts opportunities to: explore career areas; prepare for college and advanced training; or acquire skills used to go directly into the job market. A variety of programs are offered to juniors, seniors and adults. A student may elect to attend OTC-SE for one or two years. The second year of the program is designed to provide advanced work, specialization and a certificate of completion. (See OTC-SE Program description. Typically, Groves students attend in the morning and enroll in 3 classes at Groves in the afternoon.

85122 Student Government - . 5 Credit

Grades: 9, 10, 11, 12 This course may be repeated for credit

Grades: 11, 12

Grades: 11, 12

This class is designed for all elected student government officers and class representatives. They will have the responsibility of planning, organizing and implementing a variety of school and community activities for the school year. In the process students will learn about and demonstrate effective leadership skills as they serve as positive role models for Groves. Students will be graded on how well they participate and fulfill clearly defined expectations of individual leadership and work. Enrollment is open only to those elected to office or appointed by the advisors. All students are expected to schedule this class for first term. Once elected, students need to discuss their specific schedule with the advisors. Please contact Kara Mason at KMason@birmingham.k12.mi.us if you are interested in this class.

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LIFE MANAGEMENT DEPARTMENT

As Life Management Educators we strongly believe that our curriculum provides our future citizens with the knowledge and skills necessary for living effectively and responsibly in our complex world. Students will be able to assess the impact of wellness, their role as a consumer, the use of changing technologies and the importance of balancing work and family in their daily life. Departmental courses allow students the opportunity to develop critical thinking, problem solving and academic skills by participating in authentic experiences. Life Management prepares students to move into adult roles.

LEVEL	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Foods and Nutrition	Foods and Nutrition	Foods and Nutrition Multicultural Foods	Foods and Nutrition Multicultural	Foods and Nutrition Multicultural Foods
Interior Design		Interior Design	Interior Design	Interior Design
Personal Development	Individual Daily Living	Individual Daily Living Parenting and Child Development Contemporary Life Issues	Individual Daily Living Parenting and Child Development Contemporary Life Issues Today's Health	Individual Daily Living Parenting and Child Development Contemporary Life Issues Today's Health
				Human Sexuality

68232 Individual Daily Living - .5 Credit

Prerequisites: None

This course is designed for students with special needs in grades 9-12. It gives students the opportunity to develop attitudes, skills and work habits essential for success in life. Topics of study will be tailored to individual and class needs and interests. Lessons will be taught in the areas of food and kitchen safety, food preparation, personal and community management and career development. The focus of the course will be helping students with special needs function independently.

68332 Contemporary Life Issues - .5 Credit

Prerequisites: None

This course helps students understand and cope with personal, family and social challenges. Course topics will be tailored to class needs and interests; including personal and family relationships, aging issues and may include, basic personal finance, body image issues and stress management. Emphasis is placed on students taking personal responsibility for their lives.

68002 Foods and Nutrition - .5 Credit

Prerequisites: None

This course is designed to provide students with skills necessary to apply proper nutrition to meal planning and preparation. Students will have opportunities to participate in many labs that include the preparation of fruits, grains, dairy products, meats, vegetables and various dessert recipes. In addition students will have chances to experience outdoor grilling. Course activities focus on good nutrition, kitchen safety, sanitation and healthy life style choices.

68012 Multicultural Foods - .5 Credit

Prerequisites: Foods and Nutrition

Grades: 10, 11, 12 May repeat the course with department approval

Grades: 9, 10, 11, 12

Grades: 10, 11, 12

Grades: 9, 10, 11, 12

This course is designed to provide students the opportunity to expand their knowledge and skills in food planning and preparation. The focus of this class will be on the characteristics of foods from different cultures, regions and countries. Students will demonstrate a favorite cultural/regional recipe.

68022 Human Sexuality - .5 Credit

Prerequisites: Today's Health

This course is designed to provide students with a comprehensive study of human sexuality. It encompasses the biological, social, psychological and cultural dimensions of sexuality. Senior students address the following: sexual development, reproductive health, lifelong interpersonal relationships, effective communication, abstinence education, and healthy decision-making.

68222 Interior Design - .5 Credit

Prerequisites: None

Grades: 10, 11, 12

Grade: 12

Grades: 10, 11, 12

Grades: 10, 11, 12

May repeat the course with department approval

This course is designed to provide students with skills necessary to create a personal home. Class activities will develop your "designer's eye," in combining the elements and principles of design to create a harmonious interior. Projects are integrated throughout the course to provide applications in architecture, furniture styles, floor planning and interiors.

68322 Parenting and Child Development - .5 Credit

Prerequisites: None

This course is designed to provide students with the opportunity to gain knowledge about parenting and child development through activities and discussions. Emphasis is placed on parenting, genetics, heredity, reproduction and stages of development. Students participate with a computerized "Baby Think It Over" doll that simulates daily baby care and responsibility. The importance of strong parent-child relationships as an influence on the child's social, emotional, physical and intellectual development is explored.

68112 Today's Health - .5 Credit

Prerequisites: None

Fulfills the graduation requirement for health education

Today's Health is designed to provide students with the practical life skills necessary to maintain total health today and in the future. Major course emphasis is placed on wellness, understanding oneself and others, substance use and abuse, and human sexuality. Abstinence from high risk behaviors is the primary focus of this course. Students will practice the decision-making and peer refusal skills necessary to help them avoid these behaviors. A service experience of 10 hours will be required and completed while enrolled in the course.

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MATHEMATICS DEPARTMENT

The Mathematics Department strives to provide opportunities for all students to achieve their full potential in mathematics. It is our goal that students will:

- reason mathematically,
- communicate mathematically,
- problem solve using mathematics,
- make connections within mathematics and between mathematics and other fields,
- value mathematics and use it to make sense of their environment.
- apply current technology to solve mathematical problems, and
- be prepared to continue their study of mathematics beyond high school.

The mathematics program consists of a number of possible course sequences. The sequences listed in this catalog are suggestions. Individual students may move from one sequence to another or change the order in which some classes are taken on the advice of their counselor and with the permission of the department head.

LEVEL	GRADE 9	GRADE 10	GRADE 11	GRADE 12
HONORS	Honors Integrated Math 2	Honors Integrated Math 3	Honors Precalculus	AP Calculus BC
			AP Statistics	AP Calculus AB
				AP Statistics
ACCELERATED	Integrated Math 2	Integrated Math 3	Precalculus	AP Calculus BC
			AP Statistics	AP Calculus AB
				AP Statistics
OPPORTUNITY	Integrated Math 1	Integrated Math 2	Integrated Math 3B	AP Calculus BC
TO		Integrated Math 3A	Precalculus	AP Calculus AB
ACCELERATE				AP Statistics
COLLGE	Integrated Math 1	Integrated Math 2	Integrated Math 3	Precalculus
PREPRATORY				AP Statistics
ESSENTIAL	Pre-Algebra	Integrated Math 1	Integrated Math 2	Integrated Math 3
	Practical Pre-Algebra			

31002 Pre-Algebra A - .5 Credit 31012 Pre-Algebra B - .5 Credit

Prerequisites: 8th Grade Mathematics with 8th Grade Team recommendation

Pre-Algebra is for students who need to strengthen their mathematical skills prior to taking Integrated Math 1. Fundamental skills of arithmetic are expanded and problem-solving skills are practiced. Elementary algebra and geometry topics are presented including equations, inequalities, graphing, operations with fractions and percent, and problem solving using variables. Emphasis is placed on real world applications and making connections to other disciplines.

Grades: 9

Grades: 9, 10

Grades: 9, 10

38002 Integrated Math 1 A - .5 Credit 38012 Integrated Math 1 B - .5 Credit 38013 Integrated Math 1 C - . 5 Credit Prequisites: 8th grade teacher recommendation

Integrated Math 1 aims to deepen and extend student understanding built in previous courses by focusing on developing fluency with solving linear equations, inequalities, and systems. These skills are extended to solving simple exponential equations, exploring linear and exponential functions graphically, numerically, symbolically, and as sequences, and by using regression techniques to analyze the fit of models to distributions of data

39002 Introduction to Integrated Math 2 - .5 Credit

Prerequisites: Algebra 1

This course is intended for students new to Birmingham Public Schools who have successfully completed a traditional Algebra 1 course. Introduction to Integrated Math 2 will cover topics that were developed in Integrated Math 1 that are not typically taught in Algebra 1 courses. Topics include modeling bivariate data, sequences, triangle congruence, coordinate geometry, and exponential functions.

38022 Integrated Math 2 A - .5 Credit 38032 Integrated Math 2 B - .5 Credit

Prerequisites: Integrated Math 1

Integrated Math 2 aims to formalize and extend the geometry that students have learned in previous courses. It does this by focusing on establishing triangle congruence criteria using rigid motions and formal constructions and building a formal understanding of similarity based on dilations and proportional reasoning. It also helps students develop the concepts of formal proof, explore the properties of two dimensional objects, and work within the rectangular coordinate system to verify geometric relationships. Students also use the language of set theory to compute and interpret probabilities for compound events.

Grade: 9, 10

Grade: 9, 10

Grade: 10, 11

Grade: 10, 11, 12

Grade: 12

Grade: 12

38062 Honors Integrated Math 2 A - .5 Credit

38072 Honors Integrated Math 2 B - .5 Credit

Prerequisites: Integrated Math 1 and teacher recommendation

Students will investigate the same standards as Integrated Math 2. In Honors Integrated Math 2, these topics are developed with greater depth, breadth, and rigor. A higher degree of mastery and attention to detail will be expected. Lesson and assessments may include additional questions, investigations, or projects.

38042 Integrated Math 3 A - .5 Credit 38052 Integrated Math 3 B - .5 Credit

Prerequisites: Integrated Math 2 and teacher recommendation

Integrated Math 3 aims to apply and extend what students have learned in previous courses by focusing on finding connections between multiple representations of functions, transformations of different function families, finding zeros of polynomials and connecting them to graphs and equations of polynomials, modeling periodic phenomena with trigonometry, and understanding the role of randomness and the normal distribution in drawing statistical conclusions.

38082 Honors Integrated Math 3 A - .5 Credit 38092 Honors Integrated Math 3 B - .5 Credit

Prerequisites: Honors Integrated Math 2 and teacher recommendation

Students will investigate the same standards as regular Integrated Math 3. In Honors Integrated Math 3, these topics are developed with greater depth, breath, and rigor. A higher degree of mastery and attention to detail will be expected. Lessons and assessments may include additional questions, investigations, or projects.

33252 Math Analysis A - .5 Credit 33262 Math Analysis B - .5 Credit

Prerequisites: Integrated Math 3

Math Analysis is designed for students who have completed Integrated Math 3 and are seeking a fourth-year capstone course that extends understanding of broadly useful ideas from statistics and probability, algebra and functions, and discrete mathematics relevant to many college level programs and careers. Students explore methods for interpreting categorical data, modeling change with functions, counting methods, binomial distributions and statistical inference, and mathematics of democratic decision-making. Students who have completed the Integrated Math 1, 2, 3 course sequence but are not pursuing Pre-Calculus course in preparation for Calculus may also benefit from this course.

34332 Operations Research A - .5 Credit 34342 Operations Research B - .5 Credit

Prerequisites: Integrated Math 3

Operations Research teaches students how to use advanced mathematics to make complicated decisions. Mathematical models are related to solve meaningful problems and interpretation of results will be thoroughly discussed. Extensive use of computers and graphing calculators will be made to find optimal solutions to these problems. The first trimester will focus on deterministic (algebra-based) modeling while the second trimester will focus on probabilistic modeling. This class is offered at Seaholm High School only.

33312 Precalculus A - .5 Credit 33322 Precalculus B - .5 Credit

Prerequisites: Integrated Math 3

Precalculus is the study of functions, analytical trigonometry, advanced algebra and analytical geometry. Special attention is given to transcendental and trigonometric functions. Topics also include complex numbers, polar coordinates, probability, sequences, series, and parametric equations. The graphing calculator is used to develop an understanding of concepts and to aid in problem solving.

Grades: 11, 12

Grades: 10, 11

Grade: 12

Grade: 12

Grades: 11, 12

34212 Honors Precalculus A - .5 Credit 34222 Honors Precalculus B - .5 Credit

Prerequisites: Honors Integrated Math 3 with teacher recommendation

Honors Precalculus is the study of functions, analytical trigonometry, advanced algebra and analytical geometry. Special attention is given to complex numbers, polar coordinates, vectors, mathematical induction probability, sequences, series and parametric equations. The graphing calculator is used to develop an understanding of concepts and to aid in problem solving. Students should have their own T184 calculator. The course moves more rapidly and studies topics in greater depth than regular Precalculus.

33042 AP Calculus AB A - .5 Credit 33052 AP Calculus AB B - .5 Credit 33053 AP Calculus AB C - .5 Credit

Prerequisites: Precalculus with a grade of "B" or above.

Calculus AB is the study of functions and their derivatives and integrals. Problems are explored from multiple viewpoints, including algebraic, numerical and graphical. Graphing calculators are used extensively, and students should have their own calculators. Problem solving is developed throughout the course, with practical applications from many disciplines included. The course progresses at a slower pace than Calculus BC. The third term will be devoted to preparing students to take the AB Calculus Advanced Placement examination. This course is not open to students with credit for Calculus BC.

34312 AP Calculus BC A - .5 Credit 34322 AP Calculus BC B - .5 Credit 34323 AP Calculus BC C - .5 Credit Prerequisites: Honors Precalculus

Calculus BC is the study of differentiation and integration of algebraic, transcendental and hyperbolic functions. Topics will include limits, infinite sequences and series, as well as parametric, vector, and polar functions. Problems are explored from multiple viewpoints, including analytical, numerical and graphing. Problem solving is developed throughout the course, with practical applications from many disciplines included. The course prepares students to take the BC Calculus Advanced Placement examination.

35002 AP Statistics A - .5 Credit 35012 AP Statistics B - .5 Credit

Prerequisites: Integrated Math 3 with teacher recommendation

The major themes of the content of Advanced Placement Statistics are exploratory analysis of data, planning a study, probability and statistical inference. Students will describe patterns and departures from patterns, plan and conduct studies, explore random phenomena using probability and simulation, estimate population parameters and test hypotheses. Students use computers and graphing calculators to fit mathematical models to data, and also to produce graphs designed for statistical analysis. Students are expected to read critically and interpret problem situations described in writing, and to write reports. This course prepares students to take the Advanced Placement Statistics examination.

Math Transfer Procedures

Within the first three weeks of the trimester:

• Students may transfer to a different level math course during the first three weeks (15 class periods) with teacher approval. They will be graded only on subsequent work in their new course, but be responsible for all of the content of the course in terms of future tests/quizzes and the final exam.

Between three and six weeks of the trimester:

• Students may transfer to a different level math course between the third and sixth weeks (16 to 30 class periods) with teacher and department head approval. The grades from their previous course will count as 30% of their trimester grade. The grades from their new course will count as 50% of their trimester grade. The final exam will count as 20% of their trimester grade. Again, students will be responsible for all of the content of the course in terms of future tests/quizzes and the final exam.

After six weeks of the trimester:

• There will be no student transfers after six weeks (31 class periods). Students may Drop/Fail from the course after six weeks.

Students will not be allowed to transfer courses for teacher preference

MUSIC DEPARTMENT

	GRADE 9	GRADE 10	GRADE 11	GRADE 12
	Marching Band A	Marching Band A	Marching Band A	Marching Band A
BAND	(1 st Term only)	(1 st Term only)	(1 st Term only)	(1 st Term only)
	Concert/Symphony	Concert/Symphony	Concert/Symphony	Concert/Symphony
	Band B, C	Band B, C	Band B, C	Band B, C
ORCHESTRA	Concert Orchestra	Concert Orchestra	Concert Orchestra	Concert Orchestra
	A, B, C	A, B, C	A, B, C	A, B, C
		Symphony Orchestra A,	Symphony Orchestra	Symphony Orchestra
		B, C	A, B, C	A, B, C
CHORAL	Choir A, B, C	Choir A, B, C	Choir A, B, C	Choir A, B, C
MUSIC	Class Piano	Class Piano	Class Piano	Class Piano
	Music Technology	Music Technology	Music Technology AP Music Theory	Music Technology AP Music Theory

The Groves High School Music Department offers courses in vocal music, orchestra, band, music technology and class piano. Our courses are designed to function for students entering high school with almost any degree of proficiency in musical study. It is possible to take music classes for all four years along with the courses needed for college entry.

64242 Choir A - .5 Credit per term 64252 Choir B - .5 Credit per term

64253 Choir C - .5 Credit per term

Prerequisites: None

This exciting ensemble is designed for all students with a desire to sing and perform. Students will present concerts for the community, and compete at local, state, and national choral festivals which showcase their talents and abilities. A variety of challenging vocal styles are presented including classical, musicals, jazz, pop, and spirituals. Vocal techniques and learning to work as an ensemble will be stressed. If a student is interested in auditioning for the Groves musical, it is highly encouraged that they participate in Choir to gain the daily skills needed to perform successfully. Solos and small ensemble participation is encouraged, and members are required to attend all performances. The Choir performs throughout the school year. Students are expected to take at least 2 trimesters, but may enroll in a single trimester (Choir A) if scheduling require.

64072 Class Piano - .5 Credit

Prerequisites: None

This course is open to any student at beginner, intermediate, or advanced playing level. Students will progress at their own level and ability. Reading printed music notation is stressed. Electronic keyboards with headsets are used to practice independently while students are monitored by the instructor. Basic music theory skills are included. This course may be repeated for credit.

62502 Marching Band A - .5 Credit

12

Prerequisites: Enrolled in Band/Marching Band during previous years

Drumline is by audition only (see band director for details) Offered 1st term only

Part of 3-trimester sequence

Grades: 9, 10, 11, 12

Grades: 9, 10, 11, 12

Grades: 9, 10, 11,

The Groves Marching Band is made up of Freshman, Sophomores, Juniors, and Seniors. Students within the marching band learn marching and musical techniques. The Groves Marching Band meets within the school and has Monday Night Rehearsals outside of the school day. All students are required to performances and Monday Night Rehearsals. **Students must also be enrolled in Concert/Symphony B and Concert/Symphony C unless given written permission by the band director.**

63012 Concert Band B – .5 Credits

63013 Concert Band C - .5 Credits

Prerequisites: Enrolled in Band during previous years

Grades: 9, 10, 11, 12
Part of 3-trimester sequence

The Groves Concert Band is made up of Freshman, Sophomores, Juniors, and Seniors. Students within the Concert learn and develop the fundamentals of concert band literature. All performances are required and students must be enrolled in all three trimesters of band unless given written permission by the instructor.

63212 Symphony Band B - .5 Credits 63213 Symphony Band B - 5 Credits

63213 Symphony Band B - .5 Credits

Part of 3-trimester sequence

Prequisites: At least one year in Concert Band. Students must also complete AND pass audition. See band director for details

The Groves Symphony Band is made up of Sophomores, Juniors, and Seniors. Students within the Symphony Band focus on playing an advance level of band literature. All performances are required as well as some evening rehearsals determined by the band director. Students must be enrolled in all three trimesters of band unless given written permission by the instructor.

63222 Concert Orchestra A - .5 Credits 63232 Concert Orchestra B - .5 Credits

63233 Concert Orchestra C - .5 Credits

Prerequisites: 3 - 8 years of training/8th grade orchestra.

The Concert Orchestra will include all incoming freshman, and some sophomores, juniors and seniors. All sophomores, juniors and seniors will play a brief audition in the spring to establish their placement in the proper ensemble. The students will play the finest high school literature as they perform at festivals, in concerts and take musically enriching trips around the nation. Solo and Ensemble performance is highly encouraged. Instruction includes advanced string techniques to improve musical performance skills. Students enrolled in the Orchestra program will also have the opportunity to perform in the Full Orchestra, Groves Chamber Ensemble, Electronic String Ensemble, as well as audition for the Pit Orchestra for the musical. This course is sequential and it is expected that students take 3 terms. If a conflict occurs, the counselor and director will evaluate exceptions.

63242 Symphony Orchestra A - .5 Credits 63252 Symphony Orchestra B - .5 Credits 63273 Symphony Orchestra C - .5 Credits

Prerequisites: 4 - 9 years of training/9th grade orchestra.

The **Symphony Orchestra** is the most musically advanced orchestra at Groves. All sophomores, juniors and seniors will play a brief audition in the spring to establish their place in the proper ensemble. The students will play professional, college and high school literature when they perform at festivals, in concerts and as they take musically enriching trips around the nation. Solo and Ensemble performance is highly encouraged. Instruction includes advanced string techniques to improve musical performance skills. Students enrolled in the orchestra program might also have the opportunity to perform in the **Full Orchestra**, **Groves Chamber Ensemble**, **Electronic String Ensemble**, as well as audition for the **Pit Orchestra** for the musical. *This course is sequential and it is expected that students take all 3 terms. If a conflict occurs, the counselor or director will evaluate exceptions.*

64032 Music Technology - .5 Credit

No Prerequisites, although basic skills in music theory and keyboard playing are helpful.

Grades: 9, 10, 11, 12

May not be repeated

Grades: 10, 11, 12

Grades: 10, 11,12

Grades: 9, 10, 11, 12

Learn to use computer software and hardware to generate ideas for your own music! Compose, record, create, modify, mash-up, notate, and transform music in digital audio, midi, .wav and .mp3 formats. Music theory concepts, connections to cultural studies, and application to real-world careers are integrated into the curriculum with technology and creative experiences as the unifying thread.

64042 AP Music Theory A - .5 Credit 64052 AP Music Theory B - .5 Credit

May not be repeated

Grades: 11, 12

Prerequisites: Two years of either participation in musical group or private instrumental/vocal study and permission of instructor.

This two trimester course for the motivated student musician culminates in taking the Advanced Placement examination in Music Theory for possible college credit. This course is especially useful for students thinking about becoming music majors in college, as well as those students involved in their own bands. Units covered include: Musical Terminology, Notation, Composition, Score Analysis, and Aural Skills. Students will utilize manual and computer—aided notation, composition and musical analysis software, keyboards, recorded musical selections and the text to learn material equivalent to that of a college music theory course. Students will learn how to compose their own music, while studying music artists and styles from the past.

PHYSICAL EDUCATION DEPARTMENT

Physical Education is that group of experiences which promote total fitness and encourage lifelong physical activity, wellbeing and fitness for living. It develops the individual's physical skill, provides mental stimulation and satisfaction, promotes emotional adjustment, develops thinking skills to make healthy decisions and contributions to the development of positive attitudes, democratic ideas and practices. The purposes are synonymous with those of the total educational program and include the development of the "total" individual.

It is our goal that Groves' students will:

- Demonstrate competence in selected fundamental motor skills.
- Demonstrate the ability to assess, achieve and maintain health-related levels of physical fitness.
- Demonstrate the ability to apply cognitive concepts in making wise lifestyle choices.
- Demonstrate the ability to design a personal activity program that will result in achieving and maintaining health- related standards of fitness.
- Exhibit appropriate personal-social-attitudinal character traits while participating in physical activity
- Utilize and interact with community resources to maintain and promote fitness.
- Develop an appreciation for health-related fitness and a desire to continue to participate in lifelong physical activities.

PROGRAM	GRADE 9	GRADE 10	GRADE 11	GRADE 12
SEQUENCE				
REGULAR	Personal Fitness	Personal Fitness	Personal Fitness	Personal Fitness
	Aerobics	Aerobics	Aerobics	Aerobics
	Basketball	Basketball	Basketball	Basketball
	Net Sports	Lifeguard Training	Lifeguard Training	Lifeguard Training
	Team Sports	Net Sports	Lifetime Sports	Lifetime Sports
	Total Fitness	Team Sports	Net Sports	Net Sports
	Scuba Diving	Total Fitness	Team Sports	Team Sports
	(Seaholm)	Scuba Diving	Total Fitness	Total Fitness
		(Seaholm)	Scuba Diving	Scuba Diving
			(Seaholm)	(Seaholm)
SPORTS	Football Tech 3 rd Term			
	Soccer	Soccer	Soccer	Soccer
	Swimming	Swimming	Swimming	Swimming
	Volleyball	Volleyball	Volleyball	Volleyball
MODIFIED	Adjusted P.E.	Adjusted P.E.	Adjusted P.E.	Adjusted P.E.

90002 Personal Fitness - .5 Credit

Prerequisites:

None

Personal Fitness is the physical education foundations course which focuses on those concepts and experiences designed to help students establish a habit of lifelong physical activity and a healthy lifestyle. Through health and fitness self-assessments, students learn how to design their own personal fitness programs. Personal safety and a cardiopulmonary resuscitation certification unit are integral components of this program. Daily classroom experiences emphasize positive decision-making related to reducing cardiovascular risk factors. Students are required to work with a portfolio that includes written material and worksheets. Heart rate monitors are used to help students understand the physiological effects of exercising. Activity units include cardiovascular fitness, muscular strength and endurance, flexibility and swimming. All students must successfully complete this course to fulfill graduation requirements.

Grades: 9, 10, 11, 12

TERM ELECTIVES

90062 Aerobics - .5 Credit Grades: 9, 10, 11, 12

Prerequisites: Personal Fitness

This course is for students who wish to attain optimal fitness levels through fun and challenging experiences. Fitness activities may include, but are not limited to, power walking through the neighborhood and around the track, teacher led Step classes, circuit training, fitball workouts, kickboxing, field trips to community fitness centers and guest instructors. The class meets in the Fitness center which features a wood floor, mirrors, and offers a variety of free weights and resistance machines to choose from. This course involves the use of individual assessments, personalized goal setting and progressive self-improvement activities in the areas of personal conditioning. Students should expect daily activities and/or lessons pertaining to our philosophy of being A.B.L.E. We will explore topics dealing with Attitude (character development), Body (fitness components), Life-Saver (CPR), and Energy (Nutrition). This course may be repeated for credit.

91012 Basketball - .5 Credit Grades: 9, 10, 11, 12

Prerequisites: Personal Fitness

This course is for students wishing to pursue the comprehensive development of basketball fundamentals including strategies, techniques, execution of progressive developmental skills and competitive play. Students should expect daily activities and/or lessons pertaining to our philosophy of being A.B.L.E. We will explore topics dealing with Attitude (character development), Body (fitness components), Life-Saver (CPR), and Energy (Nutrition). This course may be repeated for credit.

91032 Football Tech - .5 Credit

Prerequisites: Personal Fitness.

Grades: 9, 10, 11, 12

Offered 3rd term only

This advanced course is designed for students wishing to pursue a more rigorous study of football techniques and strategies. Students should expect daily activities and/or lessons pertaining to our philosophy of being A.B.L.E. We will explore topics dealing with Attitude (character development), Body (fitness components), Life-Saver (CPR), and Energy (Nutrition). Contemporary issues related to football will be explored. This course may be repeated for credit.

Grades: 10, 11, 12

91102 Lifeguard Training - .5 Credit

Prerequisites: Personal Fitness, Advanced swimming ability

This course is a complete lifeguard training program in which the following American Red Cross certifications may be earned: Lifeguard Training (pool and beach), Professional Rescuer CPR, First Aid, Automatic External Defibrillation (AED) and Level Seven Swimming. This course is not only designed to develop the student's swimming skills and endurance, but will also provide the knowledge and skills necessary to save his/her own life or the life of another in the event of an emergency. Additional job related skills taught. A course fee will be charged to cover personal Red Cross materials.

90022 Lifetime Sports - .5 Credit Grades: 11, 12

Prerequisites: Personal Fitness

Lifetime Sports offers instruction in lifelong activities with emphasis on off-campus community-based activities. The experiences in this course will focus on instruction and enjoyment of a variety of activities and stress the need for lifetime participation. The following activity units are taught depending on the availability of facilities: ice skating, bowling, kickboxing, archery, golf, group fitness and yoga. A fee (at least \$275.00) payable at the beginning of the term is required to cover facility fees and transportation costs. Students should expect daily activities and/or lessons pertaining to our philosophy of being A.B.L.E. We will explore topics dealing with Attitude (character development), Body (fitness components), Life-Saver (CPR), and Energy (Nutrition). This course may be repeated for credit.

90072 Net Sports - .5 Credit Grades: 9, 10, 11,12

Prerequisites: Personal Fitness

Net/Racquet Sports activity units may include tennis, volleyball, badminton and pickleball. This course is designed to assist students in developing skills and game strategies to successfully play each of the sports with carryover value for lifelong participation. Students may participate in their class competitions at individual skill levels. Students should expect daily activities and/or lessons pertaining to our philosophy of being A.B.L.E. We will explore topics dealing with Attitude (character development), Body (fitness components), Life-Saver (CPR), and Energy (Nutrition). This course may be repeated for credit.

90032 Physical Education Adjusted - .5 Credit

Prerequisites: By placement only

Adapted physical education is a highly individualized program designed to meet the needs of students with special consideration and provide activities intended to enhance traditional therapy. Program objectives include: fitness improvement/maintenance, motor development, sports skill development, self-care skills and appropriate decision making strategies. This course may be repeated for credit.

Grades: 9, 10, 11, 12

Offered at Seaholm only

91072 Scuba Diving - .5 Credit Prerequisites: Personal Fitness

Upon completion of all phases of the underwater science and technology scuba course, students will possess the skills and knowledge of safe diving techniques that qualify them to participate in the open water phase of scuba certification. Students will also learn about marine biology, the physics of diving, underwater photography, and careers in diving. Students taking this course must have above average swimming skills. A course fee will be charged for this class.

92012 Soccer - .5 Credit Grades: 9, 10, 11, 12

Prerequisites: Personal Fitness

This **advanced course** is designed for students wishing to pursue a more rigorous study of soccer techniques and strategies. Students should expect daily activities and/or lessons pertaining to our philosophy of being A.B.L.E. We will explore topics dealing with **A**ttitude (character development), **B**ody (fitness components), **L**ife-Saver (CPR), and **E**nergy (Nutrition). This course may be repeated for credit.

99082 Swimming - .5 Credit

Prerequisites: Personal Fitness

For anyone, from non-swimmers to competitive swimmers wishing to pursue a more intensive swim development program are encouraged to enroll in this course which emphasizes swimming biomechanics, fundamentals and individual technique development. Athletic training, weight training, sports nutrition, sports psychology, leadership development, sportsmanship and sports safety are integral components of this course. This course may be repeated for credit.

91052 Team Sports- .5 credit Grades: 9, 10, 11, 12

Prerequisites: Personal Fitness

This course is designed for those students who have **mastered** basic skills and wish to pursue vigorous team activities beyond the fundamental required team skills. Major activities may include but are not limited to... touch football, team handball, basketball, floor hockey, soccer and ultimate frisbee. Emphasis will be placed on the development of fitness through participation in these vigorous activities. We will explore topics dealing with Attitude (character development), **Body** (fitness components), **Life-Saver** (CPR), and **Energy** (nutrition). This course may be repeated for credit.

91122 Total Fitness - .5 Credit

Prerequisites: Personal Fitness

This course gives students an opportunity to actively engage in an accelerated twelve week program to promote total fitness. Students will participate in the use of personal health risk appraisals, nutritional analysis and fitness assessments to develop individual program prescriptions. Resistance machines, free weights, core exercises, aerobic conditioning including the use of cardio machines, and plyometric circuit workouts will be utilized to accommodate and individualize interest and developmental differences. Students should also expect to create and conduct workouts for the class. Students should expect daily activities and/or lessons pertaining to our philosophy of being A.B.L.E. We will explore topics dealing with Attitude (character development), Body (fitness components), Life-Saver (CPR), and Energy (Nutrition). This course may be repeated for credit.

91112 Volleyball - .5 Credit Grades: 9, 10, 11, 12

Prerequisites: Personal Fitness

This **advanced course** is designed for students wishing to pursue a more rigorous study of volleyball techniques and strategies. Students should expect daily activities and/or lessons pertaining to our philosophy of being A.B.L.E. We will explore topics dealing with Attitude (character development), **Body** (fitness components), **Life-Saver** (CPR), and **Energy** (Nutrition). "Net Sports" is the recommended course for beginning volleyball players. This course may be repeated for credit.

SCIENCE DEPARTMENT

Science is a central facet of the educational process through which students gain the knowledge, concepts, skills and attitudes necessary to become scientifically and technologically literate citizens. All members of twenty-first century societies are greatly affected by the methods, theories, and products of science. The achievement of scientific literacy involves the nurturing and encouragement of curiosity, and of critical and innovative thinking. Students learn through the development of inquiry and process skills.

A science education is based on experiences gained through experimentation and the use and manipulation of materials. Applications of these skills should focus on enabling the learners to improve their ability in problem solving, to develop a greater understanding of scientific processes, to develop scientific attitudes and to formulate techniques appropriate to dealing with our changing environmental and societal demands.

Science influences every aspect of our lives. It is central to our welfare as individuals and to the welfare of our society. The aim of a science education is, therefore, to develop scientific literacy for all students.

A science education at Groves strives to:

- develop scientific and inquiry skills; provide scientific knowledge;
- integrate science, technology, engineering and mathematics practices (STEM);
- · use the skills and knowledge of science as they apply to personal and social decisions;
- enhance the development of attitudes, values and appreciation of science; and
- · study the interaction between science and society in the context of science related societal issues.

The Groves Science Department provides students with the opportunity to study life, physical, earth and applied sciences at a level consistent with their goals, interests and abilities.

Graduation Requirement for Class of 2022 and 2023

The Birmingham Board of Education approved new graduation requirements for the Class of 2022 and 2023.

The graduation requirements for the four science discipline areas, along with courses that fulfill each requirement, are listed in the table below. Please note that students can personalize their selections as their interests and future academic goals dictate.

Graduation Requirement	Course options	
0.5 credit physics	0.5 credit Core Physics 1.0 credit Physics A/B * 1.0 credit AP Physics 1 A/B*	
0.5 credit chemistry	0.5 credit Core Chemistry 1.0 credit Chemistry A/B* 1.0 credit Honors Chemistry A/B*	
0.5 credit Earth science	0.5 credit Core Global Systems A 1.0 credit Core Global Systems A & Global Systems B 1.5 credit AP Environmental Science A/B/C*	
1.0 credit biology	1.0 credit Core Biology A/B* 1.0 credit Honors Core Biology A&B*	
0.5 credit elective	0.5 credit science elective from course catalog (The B term of Chemistry, Physics, Global Systems, AP Environmental Science, or AP Physics 1 courses, when taken as part of the full-year course, also meets this requirement.)	

^{*}Students must select both A&B sections in order to fulfill the graduation requirement for this core disciplinary area

Class of 2022 Sample Sequences

The science program offers many opportunities for students to personalize their science coursework to fit their interests and future college and career goals. The following sequences are only some of possible course clusters that satisfy the graduation requirement. Honors-level courses are available in place of Core Biology A/B, Chemistry A/B, and Physics A/B, shown in the sequence below. Students should work with their science teachers and counselors to pick science courses that best fit their needs.

	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Liberal Arts Focus	Core Chemistry and Core Physics	Core Biology A/B	Core Global Systems A and Science elective	Optional courses beyond 3.0 credit graduation requirement, if desired
Health Science Focus	Core Biology A/B	Chemistry A/B	Physics A/B and Core Global Systems A	Honors Anatomy & Physiology A/B AP Biology A/B/C
Earth/ Environmental Science Focus	Core Chemistry and Core Physics or Core Biology A/B	Core Biology A/B Or Core Chemistry A/B	Core Global Systems A and Global Systems B or AP Environmental Science A/B/C	AP Environmental Science A/B/C Astronomy
Interdisciplinary Science Focus	Core Chemistry and Core Physics	Core Biology A/B and Core Global Systems A	Chemistry A/B	AP Physics 1 A/B AP Chemistry A/B/C, AP Biology A/B/C, or AP Environmental Science A/B/C
Engineering Focus	Chemistry A/B	AP Chemistry A/B/C and Core Global Systems A	Core Biology A/B and AP Physics 1 A/B	AP Physics C A/B/C AP Biology A/B/C
Science Department Electives:	Global Systems B Astronomy Forensic Science	AP Biology A/B/C* AP Chemistry A/B/C * AP Environmental Science A/B/C * AP Physics C A/B/C* AP Physics 2 A/B/C (Seaholm)	STEM Physics A/B (Sea STEM Engineering C S STEM Research & Desi STEM Research & Desi *Denotes AP Cour	eaholm) gn 1 (Seaholm)

<u>Underlined</u> courses satisfy the graduation requirement.

Graduation Requirement for Classes of 2019-2021

The science graduation requirements for students graduating in 2019-2021 remain unchanged and are as follows:

- 1.0 credit Biology
- 1.0 credit Chemistry or Physics
- 1.0 credit science elective

Classes of 2019-2021 Sample Sequences

PROGRAM LEVEL	GRADE 10	GRADE 11	GRADE 12
RECOMMENDED COLLEGE PREPARATORY SEQUENCE	Chemistry A/B OR Core Chemistry Core Physics Does not fulfill Chemistry or Physics requirement but does count as a science elective.	Physics A/B and/or Science Elective (see electives under Grade 12)	Science electives may be taken upon completion of/or concurrently with required science courses at any grade level when prerequisites have been completed. Anatomy & Physiology A/B STEMx Research & Design (Seaholm) AP Biology A/B/C AP Physics 2: Algebra- Based A/B/C (Seaholm)
HONORS SEQUENCE	Honors Chemistry A/B This course fulfills Chemistry requirement.	AP Physics 1 A/B This course fulfills Physics requirement and/or Science Elective (see electives under Grade 12)	AP Physics C: Calculus-Based A/B/C AP Chemistry A/B/C AP Environmental Science A/B/C Core Global Systems A Global Systems B Astronomy Forensic Science

41102 Core Biology A - .5 Credit 41112 Core Biology B - .5 Credit

Prerequisites: Biology A

Biology is a required laboratory- and activity-based course in which students investigate the fundamentals of biology, including ecology, energy transformations, cells, genetics, and evolution.

Grades: 9, 10, 11

Grades: 9, 10, 11

Grades: 9, 10, 11, 12

Credit in Biology is required for graduation.

41162 Honors Core Biology A - .5 Credit

Prerequisites: 8th grade science teacher recommendation if taken in 9th grade

41172 Honors Core Biology B - .5 Credit *Prerequisites: Honors Core Biology A*

Honors Core Biology is an accelerated two-trimester inquiry based course designed for students planning to pursue further studies in life science at the college level. Laboratory studies will represent a large portion of the curriculum. Conceptual analyses of principles of biology and chemistry will be emphasized. Major areas of study will include biochemistry, ecology, energy transformation, cellular division, genetics, molecular biology of the gene, DNA technology and evolution. Successful completion of this class will prepare students for the rigors of both Advanced Placement and collegiate level biology.

45262 Core Chemistry - .5 Credit

Prerequisites: None.

Students who have completed Chemistry are not eligible for Core Chemistry.

This is a college-preparatory, laboratory-oriented class in which students engage in investigations, problem-solving, and dataanalysis tasks while learning fundamental topics in chemistry. Topics include properties of and changes in matter, atomic structure, bonding, and chemical reactions.

44142 Core Physics - .5 Credit

Prerequisites: None.

Students who have completed Physics or AP Physics 1 are not eligible for Core Physics.

This is a college preparatory laboratory class in which students will explore topics in physics such as kinematics, momentum, force, energy, electromagnetic radiation, and waves. Through laboratory investigations, data analysis, and problem-solving tasks, students will construct knowledge of physics in order to solve real-world problems.

45062 Core Global Systems A - .5 Credit

Prerequisites: None.

This is an interdisciplinary, laboratory-based course that will increase students' global perspectives of the Earth's systems. With a focus on the human impact on Earth's geosphere, hydrosphere, and atmosphere, students will become versed in the importance of global citizenship in a changing world while developing applicable problem-solving strategies.

45072 Global Systems B - .5 Credit

Prerequisites: None.

Global Systems B is a college preparatory interdisciplinary class in which students will explore topics such as early earth, plate tectonics, earthquakes, volcanoes, rock cycle, weather and climate. Through laboratory investigations, data analysis and problem-solving tasks, students will construct knowledge of how the earth was made and how we can predict its future. This course is an elective course.

42022 Chemistry A - .5 Credit

Prerequisites: Integrated Math 1

 8^{th} grade teacher recommendation if taken in 9^{th} grade.

42032 Chemistry B - .5 Credit *Prerequisites: Chemistry A*

Chemistry is a laboratory-oriented program for students bound for college or other post-secondary training. Topics covered include properties of matter, energy changes, stoichiometry, chemical bonding, chemical reactions, gas laws, solutions and qualitative, quantitative and instrumental analysis. Emphasis is on laboratory skills, laboratory reporting, data analysis and general chemistry theory.

42122 Honors Chemistry A - .5 Credit

Prerequisites: Integrated Math 1, Integrated Math 2 must be taken concurrently or previously.

42132 Honors Chemistry B - .5 Credit *Prerequisites: Honors Chemistry A*

Honors Chemistry is a college-preparatory course that provides an opportunity for students to develop an in-depth understanding of the major areas of chemistry. Students will study the underlying principles and theories of chemistry while using mathematical skills during data-analysis and problem-solving activities. Students will engage in laboratory experiments designed to introduce, illustrate, and apply concepts learned in class. Topics of study include chemical change, atomic structure, bonding, chemical quantities, states of matter, equilibrium, acids and bases, and thermodynamics. Successful completion of this class will prepare students for the rigors of both Advanced Placement and collegiate level chemistry.

Grades: 10, 11, 12

Grades: 10, 11, 12

Grades: 11, 12

Grades: 11, 12

44022 Physics A - .5 Credit Grades: 10, 11, 12

Prerequisites: Integrated Math 1 44032 Physics B - .5 Credit Prerequisites: Physics A

Physics is a two trimester, lab-based, college-preparatory course that covers the fundamental concepts of physics and how they model aspects of the physical world. Topics of study include mechanics, electricity, magnetism, waves, sound, and optics. Technological applications of physics are explored.

44002 AP Physics 1A - .5 Credit

Prerequisites: Integrated Math 2, Precalculus or Honors Precalculus must be taken previously or concurrently

44012 AP Physics 1B - .5 Credit *Prerequisites: AP Physics 1A*

AP Physics 1 is a two-trimester laboratory course in which students develop many physics concepts from their own laboratory work. Students develop an understanding or awareness of the natural world and how ideas of physics are interrelated with experience, experiments, and technology. Major topics of study include mechanics, waves, sound, optics, electricity, and magnetism. Successful completion of this course may enable students to earn credit through the Advanced Placement Test offered in the spring.

ELECTIVES

41042 AP Biology A - .5 Credit

Prerequisites: Honors Core Biology A &B or Biology A & B with a grade of B or better and/or

Honors Chemistry or Chemistry A & B with a grade of B or better

41052 AP Biology B - .5 Credit Prerequisites: AP Biology A
42053 AP Biology C - .5 Credit Prerequisites: AP Biology A & B

The AP Biology course is designed to be the equivalent of a college introductory biology course usually taken by life science majors during their first year of college. Students will be provided with the conceptual framework, factual knowledge and analytical skills necessary to deal critically with the rapidly changing science of biology. Major areas of study will include biochemistry, energy transformation, cells, genetics, evolution, classification, ecology, and anatomy and physiology of organisms. Students will complete the 12 required AP biology laboratories, and will be prepared to take the AP Biology Examination in May, for which they may gain college credit or placement. The completion of a summer assignment is required for this course. This course will be three terms.

42042 AP Chemistry A - .5 Credit

Prerequisites: Honors Chemistry A&B or, Chemistry & Integrated Math 2 42052 AP Chemistry B - .5 Credit Prerequisites: AP Chemistry A 42053 AP Chemistry C - .5 Credit Prerequisites: AP Chemistry A & B

Advanced Placement Chemistry is a 3 term course that is sequential to Honors Chemistry. Topics previously discussed in Chemistry are treated in greater depth. The course will develop theoretical concepts concurrently with laboratory investigations of the concepts. Major topics will include thermodynamics, equilibrium, atomic and molecular structure, reaction kinetics, and the periodic relationships. Successful completion of this course may enable students to earn college credit through the Advanced Placement tests offered in May of each year.

45042 AP Environmental Science A - .5 Credit

Prerequisites: Honors Core Biology A & B or Core Biology A & B, Honors Chemistry or

Chemistry A & B and/or Integrated Math 1

45052 AP Environmental Science B - .5 Credit Prerequisites: AP Environmental Science A

45053 AP Environmental Science C - .5 Credit Prerequisites: AP Environmental Science A&B

The AP Environmental Science course is designed to engage students with the scientific principles, concepts, and methodologies required to understand the interrelationships within the natural world. The course requires that students identify and analyze natural and human made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. Environmental Science is interdisciplinary, embracing topics from geology, biology, environmental studies, environmental science, chemistry and geography.

Grades: 11, 12

Grades: 11, 12

Grades: 10, 11, 12

Grades: 11, 12

Grades: 10, 11, 12

44062 AP Physics Calculus-Based A - .5 Credit

Prerequisites: AP Physics 1A & 1B; Calculus must be taken previously or concurrently.

44072 AP Physics Calculus-Based B - .5 Credit *Prerequisites: AP Physics Calculus-Based A*

44073 AP Physics Calculus-Based C - .5 Credit Prerequisites: AP Physics Calculus-Based B

Advanced Placement Physics Calculus-Based is a three-trimester college course that explores areas of physics not studied in depth in Honors Physics as well as many new topics while following the Advanced Placement Physics "C" outline. Major topics of study include mechanics, electricity, and magnetism with an emphasis on using calculus to analyze concepts and to problem solve. Students who are interested in pursuing university programs in engineering, physics, or chemistry should consider taking this course. Successful completion of this course may enable students to earn credit though the Advanced Placement tests offered in the spring.

44082BL AP Physics 2 Algebra-Based A - .5 credit

Prerequisites: AP Physics 1A & 1B OR Physics A & B; Precalculus must be taken previously or concurrently.

44092BL AP Physics 2 Algebra-Based B - .5 Credit

Prerequisites: AP Physics 2 Algebra-Based A

Advanced Placement Physics2: Algebra-Based is a two-trimester college level course that explores topics in classical mechanics, electricity and magnetism, thermodynamics, waves and optics, atomic and nuclear physics, and fluids. Students will investigate these topics in the laboratory as they design experiments, observe and measure real phenomena, analyze data, analyze errors, and communicate results. An emphasis is placed on using algebra and trigonometry to solve problems. Students who are interested in life science, business, law or not sure of their college major should consider taking this course as it offers a broad range of topics. Successful completion of this course may enable students to earn credit though the Advanced Placement Test offered in the spring.

45002 Anatomy and Physiology A - .5 Credit

Prerequisites: Honors Core Biology or Core Biology A & B and Honors Chemistry A & B or Chemistry A & B

45012 Anatomy and Physiology B - .5 Credit

Prerequisites: Anatomy and Physiology A

Anatomy and Physiology course is designed to prepare students for college anatomy and physiology, as well as careers in the health sciences. Students will explore the human body using a body-systems approach. Students will interact with a variety of healthcare professionals and experience real-world anatomy and physiology applications. Extensive laboratory time is spent exploring the structure and function of tissues, bones, muscles, and organs. This class will consist of classroom, online, and off-site study. All students who sign up for the class will have the opportunity to complete additional coursework in order to have their credit labeled as Honors on their transcript

40622 STEM Physics A 40632 STEM Physics B 40633 STEM Engineering C

(1 credit physics, ½ unit of credit engineering elective, 3 trimesters)

Prerequisites: Core Biology, Chemistry; Physics and Pre-calculus must be taken previously or concurrently.

STEM Physics is a college preparatory course which offers enhanced opportunities in science, technology, engineering, and mathematics within the study of physics. This collaborative course between the Science and Engineering Technology Departments offers students an opportunity to learn via demonstrations, hands-on activities, and design projects. Topics include mechanics, electricity, magnetism, optics, projectiles, the engineering design process, and robotics. This class is a good foundation for life in an increasingly technical world. Students will also have the opportunity to participate in FIRST Robotics.

40042BL -STEMx Research and Design - .5 Credit

Prerequisites: Core Biology, Chemistry; Physics and Pre-calculus must be taken previously or concurrently.

STEMx Research and Design course provides opportunities for students to develop a STEM related project while embedding authentic data internships with professionals from the surrounding area. This is a blended course with numerous online activities and a combination of on campus lectures and off campus explorations. Students are introduced to the fundamental steps in scientific research methodologies, engineering design, and combining quantitative/qualitative methods of data analysis. In addition, students learn engineering skills by designing and analyzing processes and process units in order to assess product quality, measurement issues, economics, safety, and environmental/sustainability impact. This course will provide both information on how to carry out and present various types of research, as well as knowledge of what STEM professionals must do to be successful in their work.

Grades: 11, 12

Grades: 11, 12

Grades: 11, 12

Students must agree to District Policy for off campus exploration. Students must complete the STEMx R&D application.

40062 Astronomy - .5 Credit

Prerequisites: None

Astronomy is a one-trimester course that covers easily observed solar and lunar phenomena, as well as constellations. Students will learn how electromagnetic energy and various telescopes are used to study the sun and the evolution of stars into white dwarfs, neutron stars and black holes. Students will study the formation of our solar system and celestial objects like planets, moons, asteroids/meteoroids and comets. Moving beyond the solar system, students will compare our galaxy to others and learn about theories of the universe.

44052 Forensic Science - .5 Credit

Prerequisites: Honors Core Biology A & B or Core Biology A and B Chemistry or Core Chemistry taken previously or concurrently

Forensic science is a one trimester laboratory based investigative class which will cover a wide range of science concepts. Students will apply biology, chemistry, and physics concepts to solve real-world forensic science questions. Students will learn how to observe, collect, analyze, and evaluate evidence found at crime scenes. The course will explore blood spatter, DNA fingerprinting, hair and fiber analysis, document analysis, toxicology, the history of forensic science, and careers in forensic science.

SOCIAL STUDIES DEPARTMENT

OUR PHILOSOPHY

The Groves High School Social Studies Department is dedicated to the preparation of our students as reasoned and active participants in our democratic society. Our catalog of courses is designed to promote critical thinking skills, civil discourse, improved oral and written expression, and the technical skills of gathering and analyzing of data. There are principles and components that our students will confront, including:

- The essential knowledge base of human social development
- The understanding of rights and responsibilities
- The multicultural heritage of our American society

We are excited to share with all students the full range of our required and elective classes.

Our foundational focus includes a commitment to democratic values, active participation, challenging injustice, and respecting the rule of law. We are motivated to work with our students as they complete course work in the fields of Economics, History, Political Science, Psychology, Geography, Philosophy, Sociology, and The Law. Understanding the complexity of human society, and our individual responsibility within our greater world, is the goal of our students and teachers.

OUR PROGRAM:

Study in the Social Studies Disciplines is essential to individual's growth in a democratic society. We have included the table below of the Requirements (State Law, and Birmingham Board of Education) as well as the Electives that can be used for completion of the Social Studies Require Program of Study. The courses provide many opportunities in a wide range of skill and development levels.

Graduation Requirement	Course Options		
1.0 credit World History	World History A and World History B		
	Excel 9A and 9B		
	Excel 9A Honors and Excel 9B Honors		
1.0 credit U.S. History	U.S. History A and U.S. History B		
	AP U.S. History A, AP U.S. History B, and AP U.S. History C (would		
	provide 1.5 credits)		
	Excel 10A and Excel 10B		
	Excel 10A Honors and excel 10B Honors		
0.5 credit Economics	Macroeconomics		
	Microeconomics		
	AP Economics A (Microeconomics)		
	AP Economics B (Microeconomics)		
	Excel 11A and Excel 11B		
	Excel 11A Honors and Excel 11B Honors		
0.5 credit Government	U.S. Government		
	AP U.S. Government and Politics A and AP U.S. Government and Politics		
	B (must complete both to fulfill graduation requirement)		
	Excel 12A and Excel 12B (will be available for students in Fall of 2021)		
0.5 credit elective	AP European History A, B, C		
	AP PsychologyA, B		
	African American History		
	Anthropology (Seaholm)		
	Court Cases – Constitutional History and Law		
	Critical Issues (Seaholm)		
	Family History (Seaholm		
	Global Issues		
	History of America's Women		
	Holocaust		
	Honors Philosophy		
	Law and You (Seaholm)		
	Psychology		
	Psychology and the Individual		
	Topics in Psychology		
	World Geography		
	Vietnam(Seaholm)		

9TH GRADE REQUIRED

20042 World History A - .5 Credit

Grades: 9 (10, 11, 12 may elect this course)

World History A students will explore the development of regional organizational systems while introducing the study of history and its elements. In the class, students will focus on the methods of organization of societies, development of cultures, and the growth and collapse of trade, religious, and governmental systems. These themes will be applied through the study of societies from early history to the Middle Ages, with units of focus on: Historical Thinking and Analysis, World Religions, Systems of Government, Trade and Exchange, and Movement.

20052 World History B - .5 Credit

Grades: 9

Grades: 10

(10, 11, 12 may elect this course)

World History B students will investigate what happens when the systems developed in World History A collide and compete, and their impact on the modern world. Units of study will focus on: Development of a Global Age, Global Political and Economic Revolutions, 20th and 21st Century global conflict, and globalization.

86290 Excel 9 A: World History A - .5 Credit English 9A - .5 Credit Grade: 9

86292 Excel 9 B: World History B - .5 Credit English 9B - .5 Credit

This Excel ninth grade college prep course encompasses the study of the social, political and economic elements of world history, as well as the arts and literature of the era. By using a thematic focus appropriate for the transitional year to high school that integrates social studies and English, Excel fosters creativity, adaptability, critical reasoning, and collaboration. The interdisciplinary approach will allow students to develop a greater perspective of the interconnected nature of our world.

To meet 9th grade English standards, Excel 9th grade provide students with the opportunities for study of literary forms, development of a reading habit, and improvement of language and composition skills in the context of exploring world history. A variety of literature and informational texts are used as vehicles for discussion. Students will write in multiple writing genres including: narrative, argumentative, research, impromptus, and journal writing. Emphasis is placed on reading, writing, research, and discussion skills.

To meet 9th grade Social Studies standards, Excel begins with an exploration of early civilizations and the origins of the world's great belief systems, and continues through the twentieth century, examining how communities cope with stress and change, and how power struggles impact societies. Students develop their ability to read and critique texts, using primary source documents, as well as drawing from a wealth of contemporary materials. Students will be challenged to think critically, and to be able to communicate their learning through a variety of assessment tasks.

This course is available for honors credit.

10TH GRADE REQUIRED

21102 U. S. History A - .5 Credit

21112 U. S. History B - .5 Credit Prerequisite: U.S. History A

U.S. History A: In this course, students will study the history of the United States from Reconstruction through the Great Depression and New Deal (1865 – 1940). Students will examine industrialization, urbanization, and the growth of the United States as an imperial power as they learn about topics such as the industrial revolution, immigration, Progressivism, the Spanish-American War, World War I, and America's movement from isolationism to world leadership. Students will analyze the factors that led to the boom and bust of the 1920s and '30s and America's response to the struggling economy.

U.S. History B: In this course, students will study the history of the United States from the Second World War through contemporary times. Students will examine topics of both domestic and global importance from 1939 through the present day. In addition to World War II; major topics covered include the Cold War, Civil Rights movements, our involvement in Korea and Vietnam, and the increasing role America assumes as a world superpower.

28002 AP U. S. History A (1492-1845) - .5 Credit

28012 AP U. S. History B (1845-1900) - .5 Credit

28022 AP U. S. History C (1900-present) - .5 credit

Prerequisites: Grade of B or above in prior Social Studies courses or teacher recommendation.

These Advanced Placement courses are designed to provide an in-depth overview of United States History starting with colonial times through the modern era. They provide extensive historical content, the development of critical thinking skills and the assessment of selected primary and secondary sources. Since students taking the 3 courses will do substantial reading and essay writing, a genuine interest in history is important. It is also recommended that AP students take the honors level English course. All three terms will satisfy the American studies requirement for graduation. It will also begin the process of preparing students for the Advanced Placement exam. Students choosing to take the Advanced Placement exam are strongly recommended to take all three trimesters. The AP exam covers the full scope of American history from colonial to modern times. *There is a required summer assignment.

Grades: 10

Grades: 10

Grades: 11, 12

Grades: 11, 12

86300 Excel 10 American Studies

US History A/B - 1 Credit English A/B - 1 Credit

From the era of Westward Expansion and industrialization of the twenty-first century, students will be engaged by those persisting questions which directed American's historical, literary and cultural development. Key areas of study include westward expansion, immigration, the World Wars, civil rights, American foreign policy, cultural trends, social phenomena and geographical connections. Students will take an active part in their education by participating in mock trials, recreating Senate debates, conducting oral histories, analyzing artifacts, refashioning constitutional amendments and government policies. Students will react to the literature and social science materials of the American scene by recording their responses in a variety of expository modes including journal entries, legal briefs, editorials, formal essays, term papers, position papers, letters to congressional representatives, critical reviews and literary analyses.

11TH AND 12TH GRADE REQUIRED

23020 Macroeconomics - .5 Credit

Macroeconomics is intended for juniors and seniors. Macroeconomics is designed as a one-trimester and students will earn ½ credit, which will meet the State of Michigan requirement for graduation.

This course will examine the principles of economics that apply to an economic system as a whole. Students will examine how financial resources are allocated and distributed in a competitive market across class, gender, and ethnicity. Students will also assess how economic indicators such as: GDP, employment, wages, international trade, inflation, interest rates, wealth disparity measure the effectiveness of this distribution. Students will analyze how the United States should best address the various economic challenges we face. Macroeconomics will focus on the principles to investigate the following content areas: Basic Economic Concepts, Measurement of National Economic Performance, Comparative International Economic Performance, Finance, Banking, and Government Role, and International Trade.

23021 Microeconomics - .5 Credit

Microeconomics is intended for juniors and seniors. Microeconomics is designed as a one-trimester and students will earn ½ credit, which will meet the State of Michigan requirement for graduation.

This course will examine the principles of economics that apply to the functions of individual decision makers, both consumers and producers, within the larger economic system. Some of the topics covered include: supply and demand, scarcity, opportunity costs, consumer choice, factor markets, business, personal finance, inflation, and interest rates. It is the aim Microeconomics to provide a learning experience relevant to the experiences of operations of households and businesses in our mixed US economic structure. Microeconomics will focus on the principles to investigate the following content areas: Basic Economic Concepts, The Nature and Functions of Product Markets, Factor Markets, Efficiency, Equity, and the Role of Government, and Personal Finance/Consumer Credit

23102 AP Economics A (Microeconomics) - .5 Credit 23112 AP Economics B (Macroeconomics) - .5 Credit

Prerequisites: Grade of "B" or better in prior Social Studies courses or teacher recommendation. Both terms of AP Economics are strongly recommended for those students who choose to take the Advanced Placement Microeconomics and Macroeconomics exams.

Grades: 11, 12

Grades: 11, 12

Grades: 11, 12

Grades: 11

This Advanced Placement course is designed to provide an in-depth overview of the principles of economics that apply to an economic system as a whole and to the functions of individual decision makers, both consumers and producers, within the larger economic system. The aim of Advanced Placement Economics is to provide a learning experience equivalent to that obtained in a college level introductory economics course. Prior economics courses are not required for entry into this course. Enrollment in both terms is recommended, but students may choose to enroll in only one term.

Term 1: Basic Economic Concepts (Microeconomics), The Nature and Functions of Product Markets, Factor Markets, Efficiency, Equity, and the Role of Government.

Term 2: Basic Economic Concepts (Macroeconomics), Measurements of Economic Performance, National Income and Price Determination, Economic Growth, International Finance, Exchange Rates, and Balance of Payments

23002 U.S. Government - .5 Credit

The U.S. Government course provides students with an overview of constitutional foundations, the legislative, executive and judicial functions of the government, the rights and responsibilities of citizens, US foreign policy and the political system of the United States.

23082 AP U.S. Government and Politics A - .5 Credit

Prerequisites: Grades of B or above in prior Social Studies courses or teacher recommendation.

23092 AP U.S. Government and Politics B - .5 Credit

Prerequisites: AP U.S. Government A and grades of B or above in prior Social Studies courses or teacher recommendation.

(Students must complete both AP U.S. Government A and B to complete the US Government requirement.)

Advanced Placement U.S. Government and Politics is designed to give the student a broad understanding of the American governmental and political system. Students will study the following areas: Constitutional underpinnings of the United States Government, political beliefs and behaviors, political parties, interest groups, institutions of the national government, public policy making and civil rights and civil liberties. The course is designed to fulfill the U.S. Government requirement and to prepare students for the Advanced Placement Government and Politics examination given in the spring of each year.

Term 1: Introduction to U.S. Government, The Constitution, Federalism, Public Opinion, Political Participation, Political Parties, Campaigns and Elections.

Term 2: Interests Groups, Congress, The Presidency, The Bureaucracy, The Judiciary, Civil Liberties and Civil Rights.

86320 Excel 11 Global Studies

$\label{lem:condition} Global \ Current \ Events/World \ Literature \ A-1 \ Credit \\ Global \ Economics/Composition \ B-1 \ Credit$

This Global Issues segment of the Excel program reflects upon the global interdependence of our contemporary world. Universal concerns about just war, nuclear weapons, human rights, the environment, and the ethics of technology, will be addressed in readings gathered from historians, novelists, poets, playwrights and philosophers from different regions of the world. Geographical issues will also be examined. Through an interdisciplinary approach which integrates social science information with literature and composition, students will examine the problems, challenges and solutions which affect the world's inhabitants and write extensively, with an emphasis, on argumentative and expository writing, on a variety of international topics.

The Economics segment of the Excel program focuses on the study of key economic concepts in analyzing domestic and international economic policies. Readings from a variety of sources and different perspectives will be used to compare economic systems, explore labor/management relations, analyze taxes and government spending policies, and investigate the role of financial markets. Units of study include the national economy (macroeconomics), government policy, environmental issues, and international economics.

In the 11th grade World Literature and Composition course, writing instruction is heavily emphasized. All end unit assessments are written essay exams, modeling college level writing preparation. Students receive essay prompts, which address five weeks of study and have some time at home to organize a detailed outline, a specific number of quotations and examples from all the readings, films, projects, and activities to prepare for in-class impromptu essay. Considerable instruction in teaching students how to integrate a variety of sources and ideas into a single coherent argumentative response is the objective of these essay assessments. The 11th grade Excel class also focuses on the rewriting process; students are encouraged to rewrite three essays per trimester for a better grade. Finally, in each Excel class, specific writing lessons are tailored to improved student weaknesses and enhance language skills. One seminar teacher is assignment to grade and follow the student's writing throughout the course.

In both courses, an interactive approach to learning will include debates, student presentations, Socratic seminars, authentic activities, field trips, guest speakers, and simulations.

9th, 10th, 11th AND 12th GRADE ELECTIVES

28122BL AP European History A - .5 Credit

Grades: 11, 12 Prerequisites: Grades of B or above in prior Social Studies courses or teacher recommendation.

28132BL AP European History B - .5 Credit

Prerequisites: AP European History A

28142BL AP European History C - .5 Credit

Prerequisites: AP European History A

This course is a three trimester blended class in which students explore in-depth political, social, economic and artistic growth in Europe from 1450 to the end of the 29th century. Specific attention is given to time periods, individuals, ideas and events that shaped the character of the modern age.

Trimester 1: The Medieval World, The Renaissance and Reformation, The Rise of Nation-States, the Age of Exploration, the Scientific Revolution and Enlightenment.

Trimester 2: The French Revolution and the Rise of Napoleon, The Age of Revolution, and European Colonialism.

Trimester 3: World War One and Two, Post War Europe, The Cold War, Contemporary European Issues, and Testtaking skills.

Grades: 10, 11, 12

Grades: 11, 12

21082 African American History - .5 Credit

African American people and culture have profoundly shaped the history and evolution of the United States. While certain dimensions of African American history are often addressed in middle and high school history courses (most often pertaining to slavery, Reconstruction, the Harlem Renaissance, and the modern Civil Rights Movement), this course takes a deeper look at a range of characteristics and aspects of the African American experience. The teachers of this course recognize that it would be impossible to examine all facets of the African American historical experience in a 12-week long course. Therefore, this course offers a broad exploration of the African American experience from the early African American presence in the United States through the present. The course is focused on the following 6 units: (1) Introduction to the Study of African American History, (2) Identity Politics: Exploring the Multiple Meanings of Blackness, (3) Major Debates in African American Leadership, (4) African American Women, (5) African American Struggles for Civil Rights and the Long Black Freedom Movement, (6) Contemporary Issues in African American Life during the "Age of Obama."

24202 Fundamentals of Law - .5 Credit

Prerequisites: Consent of department chair and reading significantly below grade level.

This course is designed to teach the application of both civil and criminal law and specifically how it pertains to the lives of young people. This class is especially geared to the legal situations of teenagers. The class will give a basic understanding of the terms of law such as misdemeanors, felonies, prosecution, defense, juries, and how these terms are used in law. Students will have the opportunity to listen to attorneys, police officers and judges to gain an understanding of how these people work in the legal system. They will also have the opportunity to conduct a trial and either be part of the prosecution or defense team. Students will have the opportunity to write reaction papers describing their experiences and will have opportunities to debate concepts of law.

11392 Holocaust - .5 Credit Grade: 11, 12

The stories we read and watch about the Holocaust are important; they are written by and about humans who help us put a human shape on inhuman behavior. They challenge our ability to imagine evil and see it represented linguistically. Genocide narratives keep us from looking at photographs of victims as if they were simply anonymous beings, devoid of humanity, exactly what the Nazis and subsequent perpetrators wanted the world to see. By reading and hearing the dignity of these victims' voices, their humanity is restored. When we see not just mass genocide, but also personal tragedy, then the distance closes between the victims and ourselves. We learn to "walk in their shoes."

22112 Honors Philosophy - .5 Credit

Prerequisites: Grades of B or better in prior Social Science courses.

Honors Philosophy is the study of the major recurring questions in Western philosophy like "Do we have fate or free will?" and "Why am I here?" Additional topics focus on faith, politics, the role of science and faith; good and evil; can we trust our senses?; How do we know what we know?; and what is real? We will examine these recurring questions in today's media and also read a novel called Sophie's World: A Novel About the History of Philosophy. This is the story of a 14 year old Norwegian girl, Sophie Admunsen, who learns about philosophy from a strange and mysterious philosopher who enters her life.

Grades: 10, 11, 12

Grades: 10, 11, 12

Grades: 11, 12

Grades: 11, 12

Grades: 11, 12

Grades: 9, 10, 11, 12

22282 Psychology - .5 Credit

23032 Psychology and the Individual - .5 Credit

Prerequisites: None - Psychology is NOT required to take Psychology and the individual.

These courses explore the facts and theories surrounding the forces that make us the individuals we are, and why we behave the way we do. How much influence do biology and heredity have? How much does our environment shape our development? These questions are investigated in two terms, each from a different vantage point.

Psychology emphasizes the individual, examining the role of the body and brain, learning, consciousness, development of the individual, societal interactions, psychopathology, and therapy.

Psychology and the Individual emphasizes societal pressures, relationships, gender, intelligence, memory, motivation and emotion, and stress and health.

24200 History of America's Women - .5 Credit

This one trimester course will explore the history of American women as they strove to secure their dignity as human beings and rights as American citizens in the face of chronic sex-based injustice. Also, students will examine the diverse viewpoints of leading female intellectuals and activists on human equality, gender, self-government, the rule of law, and rights of citizenship.

Students and teacher will use our history as a springboard to talk about current issues that challenge women in society, i.e., equal pay, beauty standards, work/life/home balance, sexism, violence, and equal opportunities as well as the intersection of race, gender, sexuality, and class.

23162BL Topics in Psychology - .5 Credit

Prerequisites: Psychology and the Individual, Psychology OR AP Psychology

Students will investigate various topics in psychology in an in-depth manner using films and documentaries, other forms or media, books, research journals and documents, as well as interviews with psychology professionals. This class is designed for students who wish to further their study of psychology topics that are of particular interest to them. It is recommended for independent and passionate learners. This is a blended class.

22292 AP Psychology A - .5 Credit

Prerequisites: Grades of B or better in prior Social Studies courses or teacher recommendation.

22302 AP Psychology B - .5 Credit

Prerequisites: AP Psychology A and grades of B or above in prior Social Studies courses or teacher recommendation.

The purpose of the AP course in Psychology is to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major sub fields within psychology. They will also learn about the methods psychologists use in their science and practice. It is the aim of the AP Psychology course to provide a learning experience equivalent to that obtained in a college level introductory psychology course. AP Psychology is intended for juniors and seniors who are genuinely interested in gaining a deeper understanding of Psychology in preparation for further exploration in college.

Term 1: History and Approaches, Biological Bases of Behavior, Sensation and Perception, States of Consciousness, Cognition, Social Psychology.

Term 2: Development, Personality, Testing and Individual Differences, Abnormal Psychology, Treatment of Psychological Disorders, Research, Learning, Motivation and Emotion.

25100 World Geography - .5 Credit

Students will explore the world in spatial terms. In the process, they will develop a better understanding of places, regions, and other political boundaries as well as learn about the physical and human systems that exist on our planet. Conceptual examples of course content include learning where countries are located, how climate affects culture, how countries allocate resources, and how the forces of cooperation and conflict influences mankind across various contexts.

22242 Anthropology - .5Credit

Prerequisites: None – This class is taught at Seaholm

Anthropology is the study of human development: physical, social, political and cultural. Anthropology answers the big questions of:

- What does it mean to be human?
- What is culture?
- How does culture affect human behavior?

We will look at both so-called primitive culture along with modern society. Students in this course will examine issues such as gender roles, Cultural adaptation, Cultural clashes and ethnocide, Alienation, Sexual and marriage variations, World religions, Life, Death, marriage and coming of age, globalization of culture.

22262BL Critical Issues - .5 Credit

Prerequisites: None – This class is taught at Seaholm

Detroit v. The Suburbs. Detroit was once called "The City of Tomorrow", with thriving neighborhoods, excellent schools and a solid middle class. What has caused the decline of Detroit? Why have the suburbs thrived, while Detroit struggles? What role did race play in the development of metro Detroit?

This is largely a research project based class, where teams of students will investigate and develop a compare/contrast of Detroit and to its suburbs. Students will have days where they leave the building to investigate, interview, and research. The city and suburbs will be your lab. Some of the issues that we will explore include; Crime and drug problems, White flight and urban depopulation, the impact of the 1967 riots, revival of Midtown and other Detroit pockets, the Detroit bankruptcy, the role of political corruption. **This is a blended class**.

22222 Family History - .5 Credit

Prerequisites: None – This class is taught at Seaholm

Genealogy is the study and tracing of family histories. It involves collecting the names of living and dead relatives, connecting and compiling names and other vital statistics, and telling one family' story. Compiling ones's pedigree is important because it answers the age-old question "Why am I here?" Of course, some families are quite difficult to research. Some families came from areas where records are scarce, written in obscure languages, or even destroyed by fire, earthquake, or war. Others are difficult because of secrets. Also, as families come in all different shapes, sizes, and other arrangements, some people have adoptions, step-parents, half-siblings, honorary aunts and uncles, and a great number of other special circumstances that make every family unique. In Family History class, we will examine all types of families throughout United States history from the Native Americans through Leave It to Beaver to modern day, focusing on how our own families fit into the patterns and trends of families in United States history.

22252BL - Law and You - .5 Credit

Grades 11, 12

Grades: 11, 12

Grades: 10, 11, 12

Grades: 10, 11, 12

Prerequisites: None - This class is taught at Seaholm

The course will begin with an investigation of the structure of our court system and explore the differences between criminal and civil law. Students will then design and present two projects that illustrate their learning. Possible topics include; juvenile justice, patent law, sports and entertainment law, child/spousal abuse, adoption, the death penalty, etc. Projects must come from two different areas of law and all topics must be approved by the instructor. Students will be expected to locate their own resources for projects. This may include visiting courtrooms, shadowing attorneys and/or police officers, visiting crime labs, visiting the Oakland County jail and other real life experiences. Successful students are self-motivated, independent learners. **This is a blended class**.

22212BL - Vietnam - .5 Credit

Grades 11, 12

Prerequisites: None – This class is taught at Seaholm

The Vietnam class is offered for 11th and 12th graders. This unique opportunity will blend in a traditional classroom experience with teacher-led presentations and discussions with on-line and community learning opportunities. Students will have the opportunity to leave the campus and explore the community to further the learning experience. Visits to Museums, College campus, libraries, memorials as well as interview opportunities with people are possible in this class. The content will explore the causes, events and effects of the largest conflict in the history of mankind. Specifics will include the origin of Vietnamese nationalism, the involvement of the United States in Vietnam, the tactics used during the war and the effects of the war. The challenge for the student is to find different sources of evidence, perspectives and ideas in producing projects that highlight their learning. This class is for highly motivated, independent and passionate learners of this time period. **This is a blended class**.

11TH AND 12TH GRADE ELECTIVES – GLOBAL STUDIES

Grades: 11, 12

Grades: 11, 12

24052 Global Issues - .5 Credit

This course examines the development and future implications of major global problems resulting from the social, political, economic, military and technological interdependence of the peoples of the world. Students consider major issues such as human rights, war and peace in the post-Cold War age, terrorism, international migration, global environmental challenges and nuclear proliferation. A case study approach is emphasized, with teacher generated supplemental materials which are continually updated. Students who have taken or are simultaneously enrolled in Excel Global Studies are not permitted to take this course.

11TH AND 12TH GRADE ELECTIVES – AMERICAN STUDIES

22192 Court Cases - Constitutional History and Law - .5 Credit

In this course, students will explore the development of the Constitution and its impact on future generations. Students will connect the origins of the United States to foundations of law, and investigate the social, economic, political, and legal developments affecting the interpretation of the Constitution from its formative years through the modern day. Students will develop an understanding of the evolutionary nature of both the Supreme Court and the Constitution, and how these decisions impact their world. An interactive, participatory approach to learning is emphasized, including debate, mock court simulations, and socrative discussions.

SPECIALIZED INSTRUCTION AND STUDENT SERVICES

	GRADE 9	GRADE 10	GRADE 11	GRADE 12
Learning Center	Learning Strategies A/B/C	Learning Strategies A/B/C	Learning Strategies A/B/C	Learning Strategies A/B/C
Content Specific Classes	Individualized Pre-Algebra A/B	Individualized Pre-Algebra A/B	Individualized Pre-Algebra A/B	Individualized Pre-Algebra A/B
	Individualized English A/B	Individualized English A/B	Individualized English A/B	Individualized English A/B
Career and Vocational Training		Community Based Vocational Instruction A/B/C	Community Based Vocational Instruction A/B/C	Community Based Vocational Instruction A/B/C
			Work Study A/B/C	Work Study A/B/C

The Specialized Instruction and Student Services provides a supportive environment in which students develop intellectual, academic, social, emotional and vocational life skills. The department strives to assist each student to successfully access the rich and varied learning opportunities provided by the curriculum offerings and extracurricular activities of Groves High School. The goal of the Specialized Instruction and Student Services is to support each student's efforts to become a self-aware, self-advocating and self-directed learner.

99122 Community Based Vocational Instruction A - .5 Credit

99132 Community Based Vocational Instruction B - .5 Credit

99133 Community Based Vocational Instruction C - .5 Credit

The fundamental goal of the Community Based Vocational Instruction for Birmingham Public Schools is to assist students in their preparation for vocational employment. This course helps individuals to master the skills required for the world of work through integrating school-based education and job-based training. As our students plan for career development and work toward career goals, they need to address issues related to upgrading their skills, acquiring knowledge of job opportunities, gaining ability to network for information and assistance, and developing employability skills. Our students need to identify their own vocational interests, strengths, and limitations in order to determine their compatibility with specific job requirements and decide on a course of action. The Community Based Vocational Instruction program helps identify vocational preferences and aptitudes, uses community resources to observe and try out jobs, and helps students learn the skills they need to enter competitive or supported work when they leave school.

98002 Individualized English A - .5 Credit 98012 Individualized English B - .5 Credit

Individualized English is designed to meet the individual needs of students who are recommended for this class. Instruction includes explicit instruction for reading and written language skills. The course uses research based methodologies to improve reading and composition. Course objectives align with Birmingham Public Schools approved English curriculum materials and standards. Additional materials may be used to address individual needs. This course may be repeated for credit.

35402 Individualized Pre-Algebra A - .5 Credit 35412 Individualized pre-Algebra B - .5 Credit

Grades 9, 10, 11, 12

Grades: 9, 10, 11, 12

Grades: 10, 11, 12

Individualized Math is designed to meet the individual needs of students recommended for this class. Basic computation skills are practiced in preparation for students' future participation in the Groves mathematics course sequence. Course objectives align with State standards. This course may be repeated for credit.

Learning Strategies A - .5 Credit Learning Strategies B - .5 Credit Learning Strategies C - .5 Credit

This course is designed to aid students in becoming independent learners. Individual student goals will be addressed and curriculum support will be offered. With these objectives in mind, a student may earn one half unit of credit toward high school graduation each term that he/she is in the course. This credit will be noted as pass or fail on the report card and transcript.

Grades: 9, 10, 11, 12

Grades: 11, 12

99102 Work Study A - .5 Credit 99112 Work Study B - .5 Credit 99113 Work Study C - .5 Credit

This course provides students the opportunity to obtain credit for paid or unpaid job experiences. The work-study coordinator, the employer, the student and the parents determine the hours the students work but a minimum number of hours will apply based on State guidelines. A student is limited to a total of 48 hours a week combining his or her daily classes and time on the job. Job criteria, specific objectives, evaluation schedule and expectations, as well as credit toward graduation, are established on an individual basis.

WORLD LANGUAGE DEPARTMENT

COURSE SEQUENCE

ASL	French	Spanish
American Sign Language 1 A/B	French 1 A/B	Spanish 1 A/B
American Sign Language 2 A/B	French 2 A/B	Spanish 2 A/B
Chinese	French 3 A/B	Spanish 3 A/B
Chinese 1 A/B	French 4 A/B or Honors French 4 A/B	Spanish 4 A/B <i>or</i> Honors Spanish 4 A/B
Japanese	AP French A/B/C	AP Spanish A/B/C
Japanese 2 A/B	Honors French Perspectives A/B	Honors Hispanic Perspectives A/B
Japanese 3 A/B		
Honors Japanese 4/5 A/B		

Program Level	Benefits	Course Selection
Graduation Requirement	Fulfills the High School Graduation	French 1 & 2
	Requirement	ASL 1 & 2
		Spanish 1 & 2
		Japanese 1 & 2
Honors	Expected by Selective Universities	French 3 & 4
		Spanish 3 & 4
		Japanese 3 & 4
Advanced Placement	Possible College Credit	AP French
		AP Spanish
		Honors Japanese 5
Perspectives	Literature & Culture Immersion	Honors French Perspectives
		Honors Hispanic Perspectives

The mission of the World Language Department at Groves High School is to guide students through the acquisition of a new language and its respective culture. In our classes, our students learn to listen, read, write and speak in the target language, while also gaining relevant cultural insight and experience. Our staff is committed to teaching the 5 Cs of Foreign Language Learning, as outlined by the National Standards in Foreign Language Education and the State of Michigan: Communication, Connections, Communities, Cultures, and Comparisons. We do this by engaging our students in a multitude of activities, where they are asked to interpret spoken and written language, conduct back and forth spoken and written discourse, and present original spoken and written projects. Students are instructed and evaluated according to the Proficiency and Performance Guidelines set by the American Council on the Teaching of Foreign Languages.

The State of Michigan requires that students graduate with two credits of a world language, beginning with the class of 2016. Incoming students who have no prior experience with a world language, or students who have less than one year of world-language experience, enroll in the level 1 of the language of their choice. Students who have one year or more of a language prior to enrollment at Groves High School enroll in the next level course of their particular language of study. Most colleges and universities expect applicants to have completed two years of study of the same language, while highly selective universities expect three to four years.

The graduation requirement is two credits of the same language to be taken between grades 9 and 12. Incoming students who have never taken a language course enroll in level 1. Students who have completed one or more years of language study at the middle-school level are strongly encouraged to enroll in the next level course beyond their last academic experience. Ninth-grade students wishing to complete the Advanced Placement program must begin their high-school language study at least at the second-year level.

Note to incoming 9th graders: It is highly recommended that students follow their middle-school teacher's recommendation/placement for high-school language courses. It is a requirement by the State of Michigan that students earn at least 2 credits of the same language prior to the end of 12th grade. Students who complete 1 or more credits of a language in middle school have made progress towards high-school graduation during their middle-school experience. However, at least 1 more credit of a language beyond their last experience in middle school must be earned in grades 9 to 12. Therefore, a student is not making progress towards graduation if he or she repeats a course already taken in middle school. Because graduation credit can be earned in middle school, levels 1 and 2 courses are virtually identical between middle and high school. A student who comes in with 1 credit typically enrolls in level two of the same language, while a student who comes with 2 credits typically enrolls in level three of the same language.

UpperLevel Chinese classes are currently held at Seaholm High School

LEVEL ONE

(1/2 unit of credit, each)

These courses are designed for students who have not studied a language for three years or more. They develop entry-level skills in speaking, listening, reading, and writing. They also foster an early understanding of the culture. Students will be able to understand and to ask simple questions on structured, familiar topics. They can only satisfy a small number of immediate needs. Discourse is usually limited to the present tense, but may occasionally include introduction to the past tense. Oral proficiency is stressed.

56002 Chinese 1A 56012 Chinese 1B 50002 French 1A 50012 French 1B 51002 Spanish 1A 51012 Spanish 1B

Prerequisites: None Grades: 9, 10, 11, 12

LEVEL TWO

(1/2 unit of credit, each)

These courses help students to recombine practiced material and interpret simple messages in speaking, listening, reading, and writing. They deepen a student's understanding of the culture. Pupils will begin to speak and write in longer, more complex sentences and use the past tense. They will be comfortable with detailed personal information, and will read and comprehend simple instructions and stories. Oral proficiency is stressed.

56022 Chinese 2A (at Seaholm High School) 56032 Chinese 2B (at Seaholm High School) 50022 French 2A 50032 French 2B 51022 Spanish 2A 51032 Spanish 2B 55022 Japanese 2A 55032 Japanese 2B

Prerequisites: First year of the language and teacher recommendation Grades: 9, 10, 11, 12

LEVEL THREE

(1/2 unit of credit, each)

The goal of these courses is the steady enhancement of language proficiency. Students will answer factual questions, and begin to use future and conditional tenses. They will write logical paragraphs. Students will begin to create with the language and use simple circumlocutions. Oral proficiency continues to be emphasized, and accent and intonation will progress.

56042 Chinese 3A (at Seaholm High School) 56052 Chinese 3B (at Seaholm High School) 50042 French 3A 50052 French 3B 51042 Spanish 3A 51052 Spanish 3B 55042 Japanese 3A (Not available for 9th Graders) 55052 Japanese 3B (Not available for 9th Graders)

Prerequisites: Second year of language and teacher recommendation Grades: 9, 10, 11, 12

LEVEL FOUR

(1/2 unit of credit, each)

Emphasis is continued on increasing proficiency in all four skills with particular stress given to the skills of reading and writing. Short compositions and examinations, written in the target language, are required. Literature selections, which represent the varied facets of the culture, are read. This class is not designed to lead to the AP course.

50062 French 4A 50072 French 4B 51062 Spanish 4A 51072 Spanish 4B

Prerequisites: Third year of language and teacher recommendation Grades: 10, 11, 12

LEVEL FOUR HONORS

(1/2 unit of credit, each)

These courses are designed for those who wish to pursue their language study at a beginning intermediate level and continue to the AP class. Students will exhibit more structural accuracy in speaking and greater ease in understanding. They will be able to sustain listening comprehension, and will have more control in relaying specific messages. They will read authentic materials, and be able to follow video and audio presentations. Speaking and writing continue to be emphasized.

56062 Honors Chinese 4A (at Seaholm High School) 56072 Honors Chinese 4B (at Seaholm High School) 50222 Honors French 4A 50232 Honors French 4B 51222 Honors Spanish 4A 51232 Honors Spanish 4B 55062 Honors Japanese 4A 55072 Honors Japanese 4B

Prerequisites: Third year of language and teacher recommendation Grades: 10, 11, 12

LEVEL FIVE HONORS

(1/2 unit of credit, each)

These courses are a continuation of Level Four Honors courses with an emphasis on attaining a higher level of competency in the four skills of language learning. The students are required to perform the four skills at the level where native speakers can easily understand them. Students are encouraged to take the Advanced Placement examination, but it is not a requirement.

55082 Japanese 5A 55092 Japanese 5B

AP LEVEL

(1/2 unit of credit, each) (Please note that Advanced-Placement courses are three trimesters in length.)

This course, by definition, is taught as a college-level course. Students should have good control of language structure. Any errors in language committed by the student would only cause minimal interference. Students are able to converse comfortably with native speakers on familiar subjects. All communicative skills are sharpened, and students are encouraged to take the Advanced Placement Test, but it is not a requirement. Note: This course is three trimesters in length.

56082 AP Chinese Language and Culture A (at Seaholm High School) 56092 AP Chinese Language and Culture B (at Seaholm High School) 57002 AP Chinese Language and Culture C (at Seaholm High School) 50242 AP French Language and Culture A 50252 AP French Language and Culture B 52053 AP French Language and Culture C 51242 AP Spanish Language and Culture A 51252 AP Spanish Language and Culture B 51253 AP Spanish Language and Culture C

Prerequisites: Honors fourth year of language and teacher recommendation

Grades: 11, 12

PERSPECTIVES

(1/2 unit of credit each)

This is a writing- and oral-intensive course, which will require the use of high-intermediate language skills from the part of the student in order to express analytical ideas in the target language. The course emphasizes speaking and writing with a focus on current events, culture, and historical development of the countries and communities in which the language is spoken. Through the use of film, literature, and art, students will develop conversational and presentational skills at the advanced level of fluency and accuracy.

56094 Honors Chinese Perspectives A (at Seaholm High School) 56095 Honors Chinese Perspectives B (at Seaholm High School) 50264 Honors French Perspectives A 50265 Honors French Perspectives B 51262 Honors Hispanic Perspectives A 51272 Honors Hispanic Perspectives B

Prerequisite: Fourth year of language and teacher recommendation Grades: 11, 12

AMERICAN SIGN LANGUAGE Level One

(1/2 unit of credit, each)

This class develops basic American Sign Language (ASL) skills, focusing on communication in a cultural context. The class covers fingerspelling, basic vocabulary and grammatical structures, and the development of visual receptive and gestural expressive skills. The online course provides students with the basic skills needed to begin their journey to becoming fluent in ASL. In addition, students will be introduced to the Deaf Culture and the Deaf Community, focusing on its history, traditions, values, and characteristics. The course also provides a survey of Sign Language structure, history, and usage, as well as contributions of Deaf persons to American society.

57102 American Sign Language 1A 57202 American Sign Language 1B

Prerequisites: None Grades: 9, 10, 11, 12

Level Two

(1/2 unit of credit, each)

This class continues to develop basic American Sign Language (ASL) skills, focusing on communication in a cultural context. The class covers fingerspelling, basic vocabulary and grammatical structures, and the development of visual receptive and gestural expressive skills. The online course provides students with additional basic skills needed to continue their journey to becoming fluent in ASL. In addition, students will continue to learn about the Deaf Culture and the Deaf Community, focusing on its history, traditions, values, and characteristics. The course also provides additional Sign Language structure, history, and usage, as well as contributions of Deaf persons to American society.

57112 American Sign Language 2A 57113 American Sign Language 2B

Prerequisites: First year of the language and teacher recommendation Grades: 9, 10, 11, 12

OAKLAND TECHNICAL CAMPUS SOUTHEAST (OTC-SE)

The Oakland Technical Campus Southeast (OTC-SE) offers students from local districts opportunities to:

- explore career areas
- prepare for college and advanced training
- or acquire skills used to go directly into the job market.

A variety of programs are offered to juniors, seniors and adults. Students attending OTC-SE may earn 1.0 high school credit and a grade each term. A student may elect to attend OTC-SE for one or two years. The second year of the program is designed to provide advanced work, specialization and a certificate of completion.

Groves students who might be interested in attending OTC-SE next year are encouraged to take advantage of the informational sessions at OTC-SE. Watch for flyers advertising the dates, and sign up in the Career Center to visit.

OTC-SE is located at 5055 Delemere Avenue in Royal Oak (north of 14 Mile Road and east of Coolidge Road). Groves students may choose the bus service provided by Birmingham Public Schools or their own transportation. All Groves students who attend OTC-SE sign up for Session 1(a.m.) will have "A" lunch.

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Birmingham Public Schools Bylaws & Policies

5460 - GRADUATION REQUIREMENTS

It shall be the policy of the Board of Education to acknowledge each student's successful completion of the instructional program appropriate to the achievement of District mission as well as personal proficiency by the awarding of a diploma at graduation ceremonies.

The Board shall award a regular high school diploma to every student enrolled in this District who meets the minimum requirements of graduation established by this Board and as provided by State law and the Michigan Merit Curriculum (MMC).

Credit may be earned by traditional and non-traditional course work including but not limited to:

- A. demonstrating mastery of subject area content expectations or guidelines for the credit;
- B. related course work in which content standards are embedded;
- C. advanced placement courses;
- D. international baccalaureate or other "early college" programs;
- E. Career Technical Education (CTE) course work;
- F. independent teacher-guided study;
- G. blended/virtual/online class;
- H. testing out; or
- I. dual enrollment.

The Superintendent or designee shall prepare operational procedures necessary to implement this policy.

M.C.L. 380.166, 380.1278a(4)(c), 380.1278b, 380.1279, 380.1282

20 U.S.C. 1400 et seq. (Individuals with Disabilities Act)

29 U.S.C. 794 (Section 504 of Title V of the Rehabilitation Act of 1973)

42 U.S.C. 12131 et seq.

Revised 1/09 Revised 3/3/15 Revised 11/17/15

GRADUATION REQUIREMENTS

In order for a student to qualify for a diploma in this District, s/he must have satisfactorily completed the following courses and earned at least 28 credits in grades nine through twelve including requirements listed below.

Begins 2014-15 School Year with 2015 Graduates

A. English Language Arts	4.5	Including 0.5 in Public Speaking, 0.5 in Composition and at least 2.5 in Writing, Literature, and/or Grammar.
B. Mathematics	4.0	Including a course sequence that meets Michigan Merit Curriculum requirements for Algebra I, Geometry, Algebra II*. A math-related course must be taken in the senior year.
C. Science	3.0	Including Michigan Merit Curriculum requirement for Biology, Chemistry, Physics and Earth Science
D. Social Studies	3.5	Including at least 0.5 in American Government, 1.0 in American Studies, 1.0 in World History and Geography, and 0.5 in Economics. These courses meet the Michigan Merit Curriculum (MMC) requirements.
E. World Languages	2.0	*
F. Physical Education	1.0	Including 0.5 in Personal Fitness.*
G. Health	0.5	
H. Additional Requirements	1.5	At least 0.5 in Fine Arts, 0.5 in Personal Career Development, plus an additional 0.5 in either of the two. These courses meet the MMC requirements for Visual Performing, Applied Arts.*
I. Computer Technology	0.5	Meets MMC Online Learning Experience requirement.
J. Open Electives	7.5	

Total 28 Credits

^{*} Additional course options are available per the Michigan Merit Curriculum and Personal Curriculum Legislation (June 2014).

Students shall successfully complete an on-line course or learning experience or shall have the on-line learning experience incorporated into each of the required credits of the Michigan Merit Curriculum.

For students graduating in 2016 and thereafter (entering 3rd grade in 2006 and after), students shall complete two (2) credits of a language other than English in grades 9-12 or an equivalent learning experience in grades K-12 prior to graduation.

Graduation must be earned by passing all mandated subjects, a major sequence, and earning total units required for a diploma.

Students in special education shall receive a diploma or a certificate of completion if certified they have properly completed the requirements of their IEP. They shall participate in all graduation activities.

*A student under an Individual Education Plan (IEP) may receive a diploma if s/he meets the requirements of his/her IEP or Educational Development Plan (EDP) and receives the recommendation of the I.E.P.C.

A 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 C+ or by demonstrating mastery of the subject matter as determined by the District 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. Such credit will not be counted toward the required number of credits needed for graduation and will not be used to determine the student's GPA.

A student may be granted credit by earning a qualifying score, as determined by the Michigan Department of Education (MDE) on assessments developed or selected for the subject area by the MDE or the student earns a qualifying score, as determined by the District on one (1) or more assessments developed or selected by the District that measure a student's understanding of the subject area content expectations or guidelines that apply to the credit.

The student may not receive credit for a course in the same area but lower in the course sequence.

A high school student shall be granted credit in any foreign language not offered by the District, providing s/he meets the competency criteria established by the Superintendent.

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Special education students who properly complete the program specified in their I.E.P., or in a personal curriculum, and meet the requirements for a high school diploma, and have received the recommendation of the I.E.P.C. may participate in graduation activities as recommended by the student's I.E.P.C. Reasonable accommodation shall be made for students with disabilities, as defined under State or Federal law, to assist them in taking any required tests or assessments for graduation.

The Michigan Merit Curriculum requires sixteen (16) credits for graduation, which could be met using alternative instructional delivery methods such as alternative course work in humanities course sequences, career and technology courses, industrial technology or vocational education, or through a combination of these programs. In addition, students entering the 3rd grade in 2006 (class of 2016) will need to complete two (2) credits of a language other than English in grades 9-12; OR an equivalent learning experience in grades K-12 prior to graduation.

Course Work from which credits may be earned includes:

4 Credits - Mathematics; including algebra I, geometry, algebra II, including one (1) credit in senior year. At least four (4) credits in mathematics that are aligned with subject area content expectations developed by MDE including completion of at least algebra I, geometry, and algebra II, or an integrated sequence of this course content that consists of three (3) credits, and an additional mathematics credit, such as trigonometry, statistics, precalculus, calculus, applied math, accounting, business math, a retake of algebra II, or financial literacy (as developed or approved by the Michigan Department of Education as a model program).

A student may complete algebra II over two (2) years with a credit awarded for each of those years. Each student must successfully complete at least one (1) mathematics course during his/her final year of high school enrollment. This does not require completion of mathematics courses in any particular sequence.

4 Credits - (4.5 credits required by BPS) English Language Arts aligned with subject area content expectations developed by MDE.

- 3 Credits Science, including biology; physics or chemistry; one (1) additional science credit. In addition to completion of at least biology and either chemistry, physics, anatomy, or agricultural science, or successfully completing a program or curriculum that provides the same content as the chemistry or physics benchmarks, a student may fulfill the requirement for the third science credit by completing a state-approved computer science program or curriculum or formal career and technical education program or curriculum. A fourth credit in science, such as forensics, astronomy, earth science, agricultural science, environmental science, geology, physics, chemistry, physiology, or microbiology is encouraged.
- 3 Credits (3.5 credits required by BPS) Social Studies, including .5 credit in civics; .5 credit in economics; one (1) credit in U.S. history and geography; one (1) credit in world history and geography.
- 1 Credit (1.0 credits required by BPS) Physical education/health, .5 credit physical education; .5 credit health. May substitute .5 credit extra-curricular or related physical activity.
- 1 Credit (1.5 credits required by BPS) Visual, performing, applied art, State-approved CTE Program.
- 2 Credits World Language, (other than English) course content grade appropriate K-12, approved formal CTE program/curriculum.
- 0.5 Credit Computer Technology
- 7.5 Credits In addition to the credits outlined above, credit hours in electives, or career and technology education programs must be completed and awarded.

Students shall successfully complete an on-line course or learning experience or shall have the on-line learning experience incorporated into each of the required credits of the Michigan Merit Curriculum.

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Educational Development Plan

Each student shall have the opportunity to develop an Educational Development Plan (EDP) during the 7th grade and is required to review his/her educational development plan during grade 8 and revise it as appropriate before s/he begins high school. An educational development plan shall be developed, reviewed, and revised by the student under the supervision of the student's school counselor or another designee qualified to act in a counseling role selected by the school Principal and shall be based on high school readiness scores and a career pathways program or similar career exploration program. An educational development plan shall be designed to assist students to identify career development goals as they relate to academic requirements. During the process of developing and reviewing a student's educational development plan, the student shall be advised that many of the curricular requirements may be fulfilled through career and technical education. The plan must be based on a career exploration program and high school readiness scores, to assist the student in identifying career development goals as they relate to academic requirements.

Personal Curriculum

The District shall not limit or discourage the number of students with a personal curriculum on any basis other than the best interests of each individual student.

A parent or legal guardian of a student in grades 9-12 may request a personal curriculum for the student that modifies certain Michigan Merit Standard requirements. If all of the requirements for a personal curriculum are met, then the Board may award a high school diploma to a student who successfully completes his/her personal curriculum even if it does not meet the course requirements of the Michigan Merit Standard. If the request for a personal curriculum is made by the student's parent or legal guardian or, if the student is at least age eighteen (18) or is an emancipated minor, by the student, the school District shall develop a personal curriculum for the student.

The District annually shall notify each of its students and a parent or legal guardian of each of its students that all students are entitled to a personal curriculum. The annual notice shall include an explanation of what a personal curriculum is and state that if a personal curriculum is requested, The District will evaluate that request. The District shall provide this annual notice to parents and legal guardians by sending a written notice to each student's home or by including the notice in a newsletter, student handbook, or similar communication that is sent to a student's home, and also shall post the notice on the school District's website.

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During the process of developing and reviewing a student's educational development plan, the student shall be advised that many of the curricular requirements may be fulfilled through career and technical education.

All of the following apply to a personal curriculum:

- A. The personal curriculum shall be developed by a group that includes the student, at least one (1) of the student's parents or the student's legal guardian, and a teacher who is currently teaching the student, or student's high school counselor or another designee (selected by the high school) qualified to act in a counseling role. An in-person meeting of the group is not required.
- B. The personal curriculum shall incorporate as much of the subject area content expectations of the Michigan Merit Standard as is practicable for the student; shall establish measurable goals that the student must achieve while enrolled in high school; shall provide a method to evaluate whether the student has achieved these goals; and shall be aligned with the student's educational development plan.
- C. Before it takes effect, the personal curriculum must be agreed to by the student's parent or legal guardian and by the Superintendent of the District or his/her designee.
- D. The student's parent or legal guardian shall be in communication with each of the student's teachers to monitor the student's progress toward the goals contained in the student's personal curriculum.
- E. Revisions may be made in the personal curriculum if the revisions are developed and agreed to in the same manner as the original personal curriculum.
- F. The English language arts credit requirements and the science credit requirements are not subject to modification as part of a personal curriculum.

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G. Except as otherwise provided, the mathematics credit requirements may be modified as part of a personal curriculum only after the student has successfully completed at least three and one-half (3.5) credits of mathematics credits required and only if the student successfully completes at least three and one-half (3.5) total credits of the mathematics.

A student on a personal curriculum is required to complete one (1) credit of mathematics during his/her final two (2) years of high school.

- 1. the student successfully completes the same content as one (1) semester of algebra II, as determined by the department; or
- 2. the student elects to complete the same content as algebra II over two (2) years, with a credit awarded for each of those two (2) years; or
- 3. the student enrolls in a formal career and technical education program or curriculum and in that program or curriculum successfully completes the same content as the algebra II, benchmarks assessed on MDE prescribed State high school assessments determined by the department; or
- 4. Effective July 1, 2011, the student successfully completes one (1) semester of statistics or functions and data analysis, or technical mathematics.

The above items establish conditions that must be in place to bring about modification of the personal curriculum. They do not reduce the requirement that a student must successfully complete four (4) credits of math including a full year of math during the senior year of high school. Additional math or math-related courses should address high school content as defined by the District and may include trigonometry, statistics, pre-calculus, financial literacy, pre-algebra, applied mathematics, accounting, business mathematics and others.

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- H. The social studies credit requirements may be modified as part of a personal curriculum only if all of the following requirements are met:
- 1. the student has successfully completed two (2) credits of the social studies credits required including the civics course; and
- 2. the modification requires the student to complete one (1) additional credit in English language arts, mathematics, or science or one (1) additional credit in a language other than English, or requires the student to complete a formal career and technical education program as per AG 5460.01. This credit must be in addition to the number of those credits otherwise required.
- I. The health and physical education credit requirement may be modified as part of the personal curriculum only if the modification requires the student to complete one (1) additional credit in English language arts, mathematics, or science or one (1) additional credit in a language other than English, or requires the student to complete a formal career and technical education program as per AG 5460.01. This credit must be in addition to the number of those credits otherwise required.
- J. The visual arts, performing arts, or applied arts credit requirement may be modified as part of the personal curriculum only if the modification requires the student to complete one (1) additional credit in English language arts, mathematics, or science or one (1) additional credit in a language other than English, or requires the student to complete a formal career and technical education program as per AG 5460.01. This credit must be in addition to the number of those credits otherwise required.

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Students with a Disability

If the parent or legal guardian of a student requests, as part of the student's personal curriculum, a modification of the Michigan Merit Standard requirements that would not otherwise be allowed and demonstrates that the modification is necessary because the student is a child with a disability, the District may allow that additional modification to the extent necessary because of the students disability if the group determines that the modification is consistent with both the student's educational development plan and the student's individualized education program. If the Superintendent of Public Instruction has reason to believe that a District is allowing modifications inconsistent with the requirements of the State school code, the Superintendent of Public Instruction shall monitor the District to ensure that the Districts policies, procedures, and practices are in compliance with the requirements for additional modifications, under this subdivision. As used in this policy "child with a disability" is defined in 20 U.S.C. 1401.

A student receiving special education services shall have an Individual Education Plan (IEP) that identifies the supports, accommodations, and modifications necessary to allow the student to progress in the Michigan Merit Curriculum requirements or a personal curriculum, and meet the requirements for a high school diploma.

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Transfer Students

If a student transfers to the District from out-of-state or from a nonpublic school, the student's parent or legal guardian may request, as part of the student's personal curriculum, a modification of the Michigan Merit Standard requirements that would not otherwise be allowed under this section. The District may allow this additional modification for a transfer student if all of the following requirements are met:

- A. The transfer student has successfully completed at least the equivalent of two (2) years of high school credit out-of-state or at a nonpublic school.
- B. The District may use appropriate assessment examinations to determine what credits, if any, the student has earned out-of-state or at a nonpublic school that may be used to satisfy the curriculum requirements of the Michigan Merit Standard, District policy and the State Board of Education.
- C. The transfer student's personal curriculum incorporates as much of the subject area content of the Michigan Merit standard as practicable.
- D. The transfer of a student's personal curriculum requires the student to successfully complete at least one (1) mathematics course during his/her final year of high school enrollment. In addition, if the transfer student is enrolled in the District for at least one (1) full school year, both of the following apply:
- 1. the transfer student's personal curriculum shall require that this mathematics course is at least algebra I.
- 2. if the transfer student demonstrates that s/he has mastered the content of algebra I, the transfer student's personal curriculum shall require that this mathematics course is a course normally taken after completing algebra I.
- E. The transfer student's personal curriculum must include the state required civics course.

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Assessment

The District shall administer the Michigan Merit Examination to students in grade 11 and to students in grade 12 who did not take the complete Michigan Merit Examination in grade 11, in accordance with State law and the assessment provisions of the Michigan Department of Education (MDE). Each principal is to determine, based on results on the required tests, which students are in need of special assistance in order to have a fair opportunity to achieve credit toward graduation.

A student who chooses to repeat the college entrance examination component of the Michigan Merit Exam may do so only in accordance with the provisions of State law and the MDE.

A number of new and revised guidance documents and tools are available at the MDE Office of School Improvement website (http://www.michigan.gov/mde).

M.C.L. 380.1165, 380.1166, 380.1278a, 380.1278b, as amended

M.C.L. 380.1279

20 U.S.C. 1400 et seq., 20 U.S.C. 1401 et seq.

29 U.S.C. 794 Section 504 of Title V of the Rehabilitation Act of 1973

42 U.S.C. 12131 et seg.

Personal Curriculum Guidelines, (MDE, May 2009)

GROVES HIGH SCHOOL - COURSE NUMBERS

ART	ENGLISH LANGUAGE ARTS	INTERDISCIPLINARY (continued
60012 Art Foundations	10202 English 9A	85533 GT French C
60032 Ceramics	10212 English 9B	86202 Natural Resources
60042 Advanced Ceramics	10302 Honors English 9A	86232 Natural Resources Advanced
60052 Drawing	10312 Honors English 9B	85522 GT French A
60152 Digital Art and Design	10222 English10A	85532 GT French B
60102 Metals & Jewelry	10232 English10B	85533 GT French C
60112 Advanced Jewelry	10322 Honors English10A	86202 Natural Resources
60122 Painting	10332 Honors English10B	86232 Natural Resources Advanced
60132 Photography	10142 Reading Comprehension Lab	85122 Student Government
60142 Advanced Photography	10242 English 11A	87020 Alternative High School AM A
60142BL Advanced Photography	10252 English 11B	87030 Alternative High School AM B
62062 Art Portfolio Prep	10500 AP Language & Composition A	87033 Alternative High School AM C
62072 AP Studio Art A	10502 AP Language & Composition B	87040 Alternative High School PM A
62082 AP Studio Art B	10342 English 12A: Future Studies	87050 Alternative High School PM B
	10343 English 12A: Social Justice	87053 Alternative High School PM C
BUSINESS TECHNOLOGY	10352 English 12A: Heroes & Humanities	87206 OTC AM A
74002 Accounting A	10342BL English 12 Senior Seminar B	87216 OTC AM B
74012 Accounting B	11042BL AP Literature & Composition A	87217 OTC AM C
70112BL AP Computer Science A	11052BL AP Literature & Composition B	87226 OTC PM A
70122BL AP Computer Science B	15002 ESL 1A	87236 OTC PM B
72142 AP Computer Science Principles 1	15012 ESL 1B	87237 OTC PM C
72152 AP Computer Science Principles 2	15013 ESL 1C	
72202 Advertising	15022 ESL 2A	LIFE MANAGEMENT
77016 CTE Work-Based Learning Program	15032 ESL 2B	68332 Contemporary Life Issues
77040 Business Work-Based Learning	15033 ESL 2C	68002 Foods and Nutrition
72052 Business Foundations	15042 ESL 3A	68022 Human Sexuality
72062 Business Law	15052 ESL 3B	68222 Interior Design
72232 Career Focus	15052 ESL 3C	68232 Individual Daily Living
	13033 ESE SC	, ,
70032 Computer Concepts	ENGLIGHELE CONVEC	68012 Multicultural Foods
70052 Computer Technology	ENGLISH ELECTIVES	68322 Parenting & Child Development
72102 Entrepreneurship	11422 Creative Writing	68112 Today's Health
72022 Fashion Merchandising A	11352BL Honors Creative Writing	
72032BL Fashion Merchandising B	12022 Debate	MATHEMATICS
71022 Game Design	12062 Advanced Debate	31002 Pre-Algebra A
72182 Investments	11022 Film Studies	31012 Pre-Algebra B
76022 Marketing & Sales	12032 Forensic	38022 Integrated Math 1A
72082 Personal Finance	12072 Advanced Forensic	38012 Integrated Math 1B
70102 Programming A	11392 Holocaust Literature	38013 Integrated Math 1C
		39002 Introduction to Integrated Math 2
70110 Programming B	11412 Readings in Literature	
76002 Retail Marketing	14022NW Journalism	38022 Integrated Math 2A
76012 Retail Management	14042YR Journalism	38032 Integrated Math 2B
72042 Sports & Entertainment Marketing	12002 Speech	38062 Honors Integrated Math 2A
72212 Social Media & Marketing	13012 Theatre 1	38072 Honors Integrated Math 2B
71002 Web Design A	13022 Theatre 2	38042 Integrated Math 3A
71012 Web Design B	13032 Theatre 3 (Advanced Acting)	38052 Integrated Math 3B
	13042 Theatre 4 (Directing)	38082 Honors Integrated Math 3A
ENGINEERING TECHNOLOGY	13052 Theatre 5A	38092 Honors Integrated Math 3B
80172 Architectural Design A	13062 Theatre 5B	33252 Math Analysis A
80182 Architectural Design B	13072 Advanced Theatre Research	33262 Math Analysis B
80192 Advanced Architectural Design A	12082 Video Production	34332 Operations Research A – Seaholm
80200 Advanced Architectural Design B	12092 Advanced Video Production	34342 Operations Research B - Seaholm
81000 Engineering Foundations	12122 Grammar & Vocabulary (Seaholm)	33312 Precalculus A
81082BL Engineering Design & 3D CAD	12042 Radio Speech (Seaholm)	33322 Precalculus B
Modeling A	10032 Honors Humanities (Seaholm)	34212 Honors Precalculus A
81092BL Engineering Design & 3D CAD		34222 Honors Precalculus B
Modeling B	INTERDISCIPLINARY	33042 AP Calculus AB A
80132 Engineering Design & CAD A	85232 Academic Lab	33052 AP Calculus AB B
80142 Engineering Design & CAD B	85002 Experiential Education – Teaching	33053 AP Calculus AB C
80212 Introduction to Energy	86290 Excel – 9A	34312 AP Calculus BC A
Technology A	86292 Excel – 9B	34322 AP Calculus BC B
<i>C</i> ;		
80222 Introduction to Energy	86300 Excel - 10A	34323 AP Calculus BC C
Technology B	86310 Excel - 10B	35002 AP Statistics A
82002 Engineering Systems A	86320 Excel - 11A	35012 AP Statistics B
82112 Engineering Systems B	86330 Excel - 11B	
82222 Robotics/Automation A	Excel - 12A - Beginning 2020-2021	
82232 Robotics/Automation B	Excel - 12 B - Beginning 2020-2021	
82242 Advanced Robotics/Automation A	85522 GT French A	

85532 GT French B

82252 Advanced Robotics/Automation B

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MUSIC	SCIENCE ELECTIVES (continued)	SPECIALIZED INSTRUCTION
64242 Choir A 64252 Choir B	45042 AP Environmental Science A (Lab) 45052 AP Environmental Science B (Lab)	(continued)
64253 Choir C	45052 AF Environmental Science C (Lab)	96073 LRC C (Passage) 96134 LRC A (Rivera)
64072 Class Piano	40622 STEM Physics A (Seaholm)	96135 LRC B (Rivera)
63222 Concert Orchestra A	40632 STEM Physics B (Seaholm)	96136 LRC C (Rivera)
63232 Concert Orchestra B	40633 STEM Engineering C (Seaholm)	96352 LRC A (Roberts)
63233 Concert Orchestra C	10033 B1211 Engineering & (Scanonin)	96362 LRC B (Roberts)
64032 Music Technology	SOCIAL STUDIES	96363 LRC C (Roberts)
64042 AP Music Theory A	21082 African American History	96137 LRC A (Tarpeh)
64052 AP Music Theory B	22192 Court Cases – Constitutional Law	96138 LRC B (Tarpeh)
62502 Marching Band A	23020 Macroeconomics	96139 LRC C (Tarpeh)
63012 Concert Band B	23021 Microeconomics	99102 Work Study A
63013 Concert Band C	23102 AP Economics A	99112 Work Study B
63212 Symphony Band B	23112 AP Economics B	99113 Work Study C
63213 Symphony Band C	28122BL AP European History A	99122 Community Based Voc. Instruction A
63262 Symphony Orchestra A	28132BL AP European History B	99132 Community Based Voc. Instruction B
63272 Symphony Orchestra B	28142BL AP European History C	99133 Community Based Voc. Instruction C
63273 Symphony Orchestra C	24202 Fundamentals of Law 24052 Global Issues	WORLD LANGUAGE
PHYSICAL EDUCATION	24200 History of American's Women	50002 French 1A
90062 Aerobics	23002 U.S. Government	50002 French 1A 50012 French 1B
91012 Basketball	23082 AP U.S. Government A	50022 French 2A
91032 Football Tech	23092 AP U.S. Government B	50032 French 2B
91102 Lifeguard Training	21102 U. S. History A	50042 French 3A
90022 Lifetime Sports	21112 U. S. History B	50052 French 3B
90072 Net Sports	28002 AP U S. History A	50062 French 4A
90002 Personal Fitness	28012 AP U.S. History B	50072 French 4B
90032 Physical Education Adjusted	28022 AP U.S. History C	50222 Honors French 4A
91072 Scuba Diving - Seaholm	22112 Honors Philosophy	50232 Honors French 4B
92012 Soccer	22282 Psychology	50242 AP French Language A
91082 Swim	23032 Psychology and the Individual	50252 AP French Language B
91052 Team Sports	23162BL Topics in Psychology	50253 AP French Language C
91112 Total Fitness	22292 AP Psychology A	55022 Japanese 2A
92002 Volleyball	22302 AP Psychology B	55032 Japanese 2B
COLENCE	25100 World Geography	55042 Japanese 3A
SCIENCE	20042 World History A	55052 Japanese 3B
41102 Core Biology A 41112 Core Biology B	20052 World History B 22242 Anthropology (Seaholm)	55062 Honors Japanese 4A 55072 Honors Japanese 4B
41112 Cole Biology B 41162 Honors Core Biology A	22262BL Critical Issues (Seaholm)	55082 Honors Japanese 5A
41172 Honors Core Biology B	22222 Family History (Seaholm)	55092 Honors Japanese 5B
45062 Core Global Systems A	22252BL Law and You (Seaholm)	51002 Spanish 1A
45072 Global Systems B	22212BL Vietnam (Seaholm)	51012 Spanish 1B
41042 AP Biology A (Lab)	,	51022 Spanish 2A
41052 AP Biology B (Lab)	SPECIALIZED INSTRUCTION	51032 Spanish 2B
41053 AP Biology C (Lab)	98002 Individualized English A	51042 Spanish 3A
45262 Core Chemistry	98012 Individualized English B	51052 Spanish 3B
42022 Chemistry A (Lab)	35042 Individualized Pre-Algebra A	51062 Spanish 4A
42032 Chemistry B (Lab)	35412 Individualized Pre-Algebra B	51072 Spanish 4B
42122 Honors Chemistry A (Lab)	95020 CI A (Goble)	51222 Honors Spanish 4A
42132 Honors Chemistry B (Lab)	95030 CI B (Goble)	51232 Honors Spanish 4B
42042 AP Chemistry A (Lab)	95033 CI C (Goble)	51242 AP Spanish Language A
42052 AP Chemistry B (Lab)	95040 CI A (McCain)	51252 AP Spanish Language B
42053 AP Chemistry C (Lab) 44142 Core Physics	95050 CI B (McCain) 95053 CI C (McCain)	51253 AP Spanish Language C 51245 AP Spanish Literature A
44022 Physics A (Lab)	96082 LRC A (Blair)	51256 AP Spanish Literature B
44032 Physics B (Lab)	96092 LRC B (Blair)	51267 AP Spanish Literature C
44002 AP Physics 1A (Lab)	96093 LRC C (Blair)	51262 Honors Hispanic Perspectives A
44012 AP Physics 1B (Lab)	96372 LRC A (Boyer)	51272 Honors Hispanic Perspectives B
44062 AP Physics Calculus Based A	96382 LRC B (Boyer)	56002 Chinese 1A
44072 AP Physics Calculus Based B	96383 LRC C (Boyer)	56012 Chinese 1B
44073 AP Physics Calculus Based C	96142 LRC A (Constand)	56022 Chinese 2A
44082 AP Physics 2 Algebra-Based A	96152 LRC B (Constand)	56032 Chinese 2B
(Seaholm)	96153 LRC C (Constand)	56042 Chinese 3A
44092 AP Physics 2 Algebra-Based B	96332 LRC A (Lederer)	56052 Chinese 3B
(Seaholm)	96342 LRC B (Lederer)	56062 Honors Chinese 4A
SCIENCE ELECTIVES	96343 LRC C (Lederer)	56072 Honors Chinese 4B
45002BL Anatomy & Physiology A (Lab)	96002 LRC A (Bojanic)	56082 AP Chinese A
45012BL Anatomy & Physiology B (Lab)	96012 LRC B (Bojanic)	56092 AP Chinese B
40042BL STEMx Research &	96013 LRC C (Bojanic) 96062 LRC A (Passage)	57002 AP Chinese C 57102 American Sign Language 1A
Design II (Seaholm)	96072 LRC B (Passage)	57102 American Sign Language 1A 57202 American Sign Language 1B
40062 Astronomy	, cold Lite D (1 abbuge)	57112 American Sign Language 1B
40052 Forensic Science	99	57112 American Sign Language 2B

NONDISCRIMINATION ASSURANCE

NOTICE OF NONDISCRIMINATION:

The Board of Education is committed to maintaining a learning/working environment in which all individuals are treated with dignity and respect, free from discrimination and harassment. There will be no tolerance for discrimination or harassment on the basis of race, color, national origin, religion, sex, sexual orientation, marital status, genetic information, disability or age. The District prohibits harassment and other forms of discrimination whether occurring at school, on District property, in a District vehicle, or at any District related activity or event. The Superintendent will designate compliance officers and develop and implement regulations for the reporting, investigation and resolution of complaints of discrimination or harassment.

The following people have been designated to handle inquiries regarding the nondiscrimination policies.

Students - Inquiries related to discrimination on the basis of disability should be directed to:

Laura Mahler
Interim Executive Director for Specialized Instruction
Birmingham Public Schools
31301 Evergreen Road
Beverly Hills, Michigan 48025
248-203-3014

Direct all other inquiries related to discrimination to: Dean Niforos Assistant Superintendent for Human Resources Birmingham Public Schools 31301 Evergreen Road Beverly Hills, Michigan 48025 248-203-3032

NOTES

THANK YOU

Groves High School Guidance and Counseling Staff