Hopkins High School



Course Catalog 2018-2019

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Hopkins High School Graduation Requirements

Michigan Merit Curriculum (MMC) State of Michigan Requirements

English Language Arts- 4 Credits

English 9, 10, 11 (OR AP Language), 12 (OR AP Language OR AP Literature)

Mathematics- 4 Credits

Algebra I, Geometry, Algebra II plus one credit of math taken Senior Year

Science- 3 Credits (Class of 2020 3.5 tentative credits)

Biology and either Chemistry OR Physics OR A.P. Physics, plus one additional science credit

Social Studies- 3 Credits

.5 Credit in Government, .5 Credit in Economics, 1 Credit in U.S. History and Geography OR A.P. U.S. History, 1 Credit in World History and Geography

Physical Education and Health- 1 Credit

Visual, Performing and Applied Arts- 1 Credit

Online Learning Experience

Foreign Language- 2 Credits

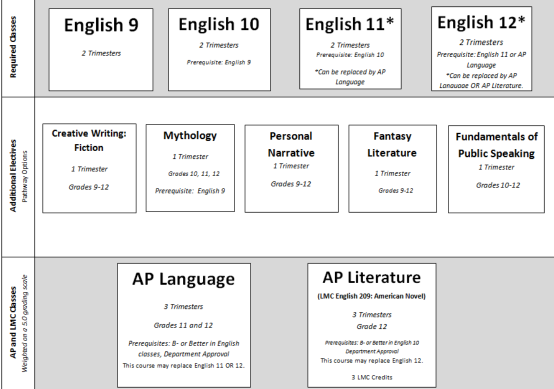
Total Credits Required for Graduation: 27.5

High School Courses are scheduled by Trimester. Each Trimester counts as .5 credit.

ENGLISH DEPARTMENT

All students must successfully complete four (4) English credits in order to fulfill graduation requirements. English 9 A/B and 10 A/B are required for graduation. For the final two English credits needed for graduation, juniors may take AP Language A/B/C or English 11A/B and seniors may take AP Literature A/B/C or English 12 A/B. Electives may only be taken ONCE. Repeats are not allowed. Core English classes ONLY will be accepted for credit. Each elective may only be taken for elective credit.

English Department Flow Chart of Classes



ENGLISH 9 A and B (Required)

1 credit Grade 9 2 Trimesters

Prerequisites: None

Students will explore multiple genres of literature, including novels, short stories, and drama. They will also apply the elements of good writing and work on grammar. Students will exit with an understanding of how to read and comprehend multiple types of literature as well as be able to successfully write multiple types of composition.

ENGLISH 10 A and B (Required)

1 credit Grade 10 2 Trimesters

Prerequisites: English 9A and English 9B

Students will explore multiple genres of literature, including novels, short stories, poetry, and drama. They will study elements of fiction, themes of literature, and literary elements. They will also apply the elements of good writing and improve vocabulary and grammar skills. Students will exit with an understanding of how to read and comprehend multiple types of literature as well as create well developed arguments in writing.

ENGLISH 11 A and B

1 credit Grade 11 2 Trimesters

Prerequisites: English 9A, English 9B, English 10A, and English 10B

Students will gain knowledge and experience in the area of expository reading and writing. They will produce multiple formats of writing, including argumentative/persuasive and literary essays. Students will exit with the ability and understanding of how to communicate successfully through multiple written genres and of how to read complex texts.

ENGLISH 12A and ENGLISH 12B

1 credit Grade 12 2 Trimesters
Prerequisites: English 9A, English 9B, English 10A, English 10B, English 11A, and English 11B or AP English Language and Composition.

This is designed as a transitional course to prepare students for college-level English and non-English classes. Students will practice writing formal essays and explore a survey of early and modern English literature, with an emphasis on individual interpretation based on common themes. In this transition to college English course, students will also practice writing multiple genres including narrative, academic, personal, and critical analysis pieces. In addition, students will complete a novel study.

CREATIVE WRITING: FICTION

.5 elective credit Grades 9-12 1 Trimester

This writing workshop will allow students the opportunity to create and share works of fiction. Students will be expected to complete various learning activities and individual writing productions. The works may be published in an anthology of student work.

MYTHOLOGY

.5 elective credit Grades 10, 11, 12 1 Trimester

Prerequisite: English 9a and 9b

Students will study major myths from cultures around the world, including Greek, Roman, Middle Eastern, African, and Native American. Students will also explore the archetypes inherent in all of these myths.

PERSONAL NARRATIVE

.5 elective credit Grades 9-12 1 Trimester

Students will produce and read a variety of personal narratives, including, but not limited to, memoirs, memory books, and digital story-telling.

FANTASY LITERATURE

.5 elective credit Grades 9-12 1 Trimester

Students will read, discuss, interpret, and analyze a variety of fantasy literature examining key characteristics and themes of this genre through discussion and writing. Students will be evaluated on participation, classroom and homework assignments, quizzes, unit tests, and written essays.

FUNDAMENTALS OF PUBLIC SPEAKING

.5 elective credit Grades 10-12 1 Trimester

Prerequisite: English 9 & World History

This is a cross-curricular, co-taught course where students will research, develop, organize, and deliver presentations to a classroom audience. Students will learn about the role of communication in our lives, the communication model, spatial relationships, historical analysis, delivery styles, and the effectiveness of language gestures, and organization techniques. Students will prepare speech outlines and present 4-6 speeches of varying lengths and styles.

ADVANCED PLACEMENT ENGLISH LANGUAGE AND COMPOSITION A, B, and C

1.5 credits Grades 11, 12 3 Trimesters

Prerequisites: English 9A, English 9B, English 10A, English 10B and a grade of B- or above in all previous English classes.

The purpose of this course is to enable students to develop skills for reading and writing a variety of complex texts with varying purposes. As a result, in addition to reading difficult primary and secondary sources and writing papers for a mature audience, students will also work with grammar/mechanics, research, and citations.

This takes three trimesters and is a preparation for college. Students will exit with the opportunity to take the AP English Language and Composition test in the spring. Students should check with individual college admissions offices regarding specifics of credits available through the AP exam. Students will be evaluated on daily participation, classroom and homework assignments, quizzes, unit tests, and written essays. Final grading will be weighted on a 5.0 grade point average scale.

ADVANCED PLACEMENT ENGLISH LITERATURE A, B and C

(LMC ENG 209: AMERICAN NOVEL)

1.5 credits Grade 12 3 Trimesters
Prerequisites: English 9a, English 9b, English 10a, English 10b, A grade of B- or above in all previous regular English classes and a C or above in an AP English Class, and department approval.

This class can be taken as an AP course or a college course.

This advanced English class is a literature study focusing on multiple literary genres and methods for discussing and analyzing writing. Students will critically analyze and interpret novels through discussions, papers, and projects. This takes three trimesters and is a preparation for college. Students will exit with the opportunity to take the AP English test and have the ability to succeed in literature studies. Students may wish to take this course before or after AP Language and Composition, but that is not a requirement.

This is not a course solely for those planning on entering the field of English. This course teaches multiple skills that are necessary for success in the collegiate or career world. Students will learn how to develop and defend an argument, to think critically, to follow schedules and be good time managers, and to speak articulately.

Students will be evaluated on daily participation, homework assignments, quizzes, unit tests, and written essays. Final grading will be weighted on a 5.0 grade point average scale. Students will have the opportunity to take the Advance Placement Test in the spring.

Students may elect to take this class as a college course through Lake Michigan College (LMC 209) for 2-3 college credits. Students should check with individual college admissions offices regarding specifics of credits available through the AP exam and the LMC course.

MATH DEPARTMENT

All students are required to successfully complete four (4) math credits in order to fulfill Math graduation requirements. Classes must be completed in the order below. Each course must be passed with 60% or better to move to the next course. (If a student does not pass the A section, they may not enroll in the B section).

Minimum Requirement(s):

Algebra I A (1/2 credit)

Algebra I B (1/2 credit)

Geometry A (1/2 credit)

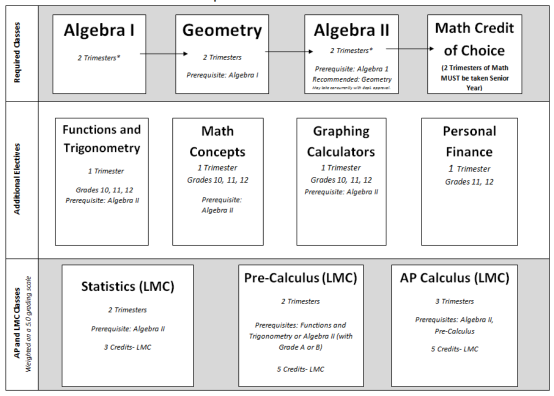
Geometry B (1/2 credit)

Algebra II A (1/2 credit)

Algebra II B (1/2 credit)

(All students must also complete 1 math credit their senior year: see flow chart for help on determining a senior course)

Math Department Flow Chart of Classes



^{*}Algebra 1 and algebra 2 are each available as 3 trimester courses upon teacher recommendation.

ALGEBRA I (Required)

1 credit Grade 9 2 Trimesters

Prerequisites: None

Algebra IA deals with operations with real numbers; writing and simplifying algebraic expressions; solving equations and inequalities; representing relations and functions in tables, graphs, and equations; graphing and analyzing linear functions; and solving systems of linear equations.

Algebra IB deals with simplifying and factoring polynomials; analyzing quadratic functions and solve problems using various quadratic methods; analyzing exponential functions and solve problems involving exponential growth and decay; and simplify radical expressions.

GEOMETRY (Required)

1 credit Grade 10 2 Trimesters

Prerequisites: Algebra I

Geometry A deals with points, lines, angles, and geometric proofs. Parallel lines, triangles, and similar and congruent triangles are also covered.

Geometry B covers the Pythagorean Theorem, trigonometry, coordinate geometry, polygons, circles, and surface area and volume of solids.

ALGEBRA II (Required)

1 credit Grade 11 2 Trimesters

Prerequisites: Algebra I

Recommended: Geometry- May be taken concurrently with department approval.

Algebra II A deals with solving equations and systems of equations, simplifying and operating with polynomial and radical expressions and expressions involving complex numbers, graphing and analyzing quadratic and polynomial functions.

Algebra II B deals with graphing rational functions, simplifying rational expressions, exploring exponential, logarithmic and trigonometric functions, sequences, series, and probabilities.

FUNCTIONS and TRIGONOMETRY

.5 credit Grades 11, 12 1 Trimester

Prerequisites: Algebra II

Functions and Trigonometry extends the concepts of Algebra II by having students work to develop their conceptual understanding of functions. All function families will be explored and students will develop generalizations that will transition them to think holistically about mathematics for future work in Pre-Calculus or college math courses.

MATH CONCEPTS

.5 credit Grades 11, 12 1 Trimester

Prerequisites: Algebra II

This course teaches students to use mathematics to make important decisions for individuals, companies and governments. The course shows students how mathematics can be used to analyze many different important situations in real life.

GRAPHING CALCULATORS

.5 credit Grades 11, 12 1 Trimester

Prerequisites: Algebra II

Students will learn the fundamentals as well as advanced features of a graphing calculator for use with various types of mathematical problems. Topics will include use of operations, statistical measures, modeling data, solving systems graphically, probability calculations, programming and graphical transformations. This course will enable students to become comfortable with the capabilities of their calculators to assist them in the more advanced mathematics courses as well.

PERSONAL FINANCE

.5 credit Grades 11, 12 1 Trimester

Prerequisite: None

The Personal Finance curriculum is designed to provide you with access to an engaging and high-quality financial education. This class will equip you with the practical knowledge and skills to thrive in the future. Below are the units covered throughout the trimester:

ow are the units covered throughout the trimester:

1. Career

6. Types if Credit

2. Taxes 7. Managing Credit

3. Checking4. Savings8. Investing9. Insurance

5. Paying for College 10. Budgeting

STATISTICS

1 credit/optional 3 LMC Credits Grades 11, 12 2 Trimesters

Prerequisite: Algebra II

Statistics A and B: This course develops statistical decision-making. Students will learn statistical sampling techniques, organization of data, measures of central tendency and variability, simple probability, probability distributions, central limit theorem, correlation and regression, estimation, hypothesis testing, and analysis of variance. Final grading will be weighted on a 5.0 grade point average scale.

Depending on student interest, this course may be offered as a college credit through Lake Michigan Community College. Please see your high school counselor for more information.

PRE-CALCULUS

1 credit/Optional 5 LMC Credits Grades 11, 12 2 Trimesters
Prerequisites: Functions and Trig or Algebra II (with Grade A or B)

Students who wish to go directly to Pre-Calc from Algebra II must have at least an A or B in both trimesters of Algebra II.

Pre-Calc A: This class is a combination of topics in properties of functions such as linear, exponential, polynomial, logarithmic, and trigonometric.

Pre-Calc B: This trimester is an introduction to calculus. The course focuses on topics such as circular functions, polar graphs, matrices, and conic sections.

The course completes the preparation of students to Calculus and includes an introduction to differential and integral calculus. Tests are given at the end of each chapter. Participation in class and discussion of the materials is important. Final grading will be weighted on a 5.0 grade point average scale.

Depending on student interest, this course may be offered as a college credit through Lake Michigan Community College. Please see your high school counselor for more information.

ADVANCED PLACEMENT CALCULUS

1.5 credits /optional 5 LMC credits Grade 12
Prerequisites: Pre-calculus

3 Trimesters

AP Calculus is designed to run much as a college Calculus course would, and covers concepts that are tested on the Calculus AB Advanced Placement Exam. In AP Calculus, students will work with concepts that build the foundation of Calculus: rate of change, differentiation, integration, the fundamental theorem of Calculus, and varied applications. The course is intended for those that have already completed PreCalculus with a grade of a "C" or better, and are planning on pursuing a degree in a technical or scientific field upon graduation, though is not limited. Final grading will be weighted on a 5.0 grade point average scale.

Depending on student interest, this course may be offered as a college credit through Lake Michigan Community College. Please see your high school counselor for more information.

SCIENCE DEPARTMENT

All students are required to successfully complete three (3) science courses, one in Biology, one in Chemistry OR Physics and a third credit of choice (Class of 2020 3.5 credits tentative).

Science Department Flow Chart of Classes

Required Classes	Phys	Intro to Chemistry Trimester Intro to Chemistry Trimester				Biology 2 Trimesters requisites-Intro to Ph Intro to Chemistry)		2	Physics or Physics or Chemistry Trimesters equisite: Intro to Chemistry Physics or Chemistry 2 Trimesters Prerequisite: Intro to Physics		
Additional Electives Pathway Options	Zoology 2 Trimesters Grades 9-12	Anatomy and Physiology 2 Trimesters Grades 11-12 Prerequisite: Biology	Veterina Scienc 2 Trimest Grades 10	Scier Scier	nce Resources Science ster 1 Trimester 1 Trimester		Botany- Greenhouse 1 Trimester Grades 9-12	Earth Science Olympiad 8 Engineering 1 Trimester Grades 9-12 Trimester Grades 10-12			
Advanced Level Classes Weighted on a 5.0 grading scale	AP 3 Gr Prerec Rec Anato	Nes	n years kt avail: Intro to	P Physics starting with everable course: 2018 3 Trimesters Grades 11, 12 o Physics, Algebra II. concurrently) Physics or instructo	en num 3-2019 I (may b	e taken	Offered in ye Next av Prerequ Recomm	P Chemis ars starting with ailable course: 2 3 Trimesters Grades 11, 12 uisites: Chemistry ended: Algebra II (ntly) or instructor of	odd numbers. 019-2020 y, Geometry		

INTRO TO PHYSICS (Required)

.5 credit Grade 9 1 Trimester

Prerequisites: Algebra IA is highly recommended.

This required course is designed to prepare students for Physics classes their junior and senior years. Intro to Physics introduces the basic principles of forces, motion, and energy. Mathematics and writing are stressed. Lab investigations and demonstrations are a component of the course.

INTRO TO CHEMISTRY (Required)

.5 credit Grade 9 1 Trimester
Prerequisite: None

This required course is designed to prepare students for Chemistry classes their junior and senior years. Intro to Chemistry introduces the basic principles of chemical concepts pertaining to atoms and bonding. Mathematics and writing are stressed. Lab investigations and demonstrations are a component of the

BIOLOGY A & B (Required)

course.

1 credit Grade 10 2 Trimesters

Prerequisite: Intro to Chemistry and Intro to Physics.

This course is an introductory biology course that will study molecules & cells, heredity & evolution, as well as organisms & populations. Students will conduct laboratory experiments and gain an appreciation of science as a process.

CHEMISTRY A & B (Required or may take Physics A & B)

1 credit Grades 11, 12 2 Trimesters

Prerequisites: Math through Algebra II (may take concurrently), Intro to Chemistry & Intro to Physics or teacher recommendation.

Chemistry is a college prep course which is concept and lab oriented. Chemistry is the study of atomic and molecular substances, the chemical and physical changes substances go through and the energy involved in these changes.

PHYSICS A & B (Required or may take Chemistry A & B)

1 credit Grades 11, 12 2 Trimesters
Prerequisites: 3 years of math., Intro to Chemistry and Intro to Physics or teacher recommendation. Algebra II and Chemistry are

highly recommended.

Physics is a college prep course emphasizing the study of forces, energy and motion through laboratory exercises and story problems. Some lab work will be done to examine these properties. Most properties will be investigated by mathematical problem solving techniques.

ZOOLOGY

T credit Grades 9-12 2 Trimesters

Prerequisite: None

This class is an animal science class based on food animals and companion animals. The course will expose the students to the basic concepts of the animal world, including animal behavior and animal health. Students will become knowledgeable on large and small animal production and practices. Students will also cover animal anatomy and physiology, genetics, nutrition, health, and animal industries. Course activities will include hands on experiences working with animals in our animal science barn. Students do not have to take section A before B.

ANATOMY AND PHYSIOLOGY A & B

1 credit Grades 11, 12 2 Trimesters

Prerequisite: Successful completion of Biology

This two-trimester elective course is designed to prepare college bound students for Anatomy and Physiology classes their junior and senior years, introducing the basic principles of anatomy and a basic understanding of physiology. Students will study all of the body systems, physiological processes, and will use hands-on techniques of dissecting and identification. Dissection of a cat during trimester B is required.

VETERINARY SCIENCE A & B

1 credit Grades 10, 11, 12 2 Trimesters

Prerequisites: Biology (or currently enrolled in)

Students will learn how the major systems of the animal body function and what health problems affect them. Students will become familiar with basic veterinary terminology, animal handling, general health examinations of large and small animals, and proper drug administration techniques. Course activities will include hands on experiences working with animals in our animal science barn. Students <u>must</u> have section A before taking section B.

FOOD SCIENCE

.5 credit Grades 9-12 1 Trimester

Food science is not a culinary arts class. However, students will complete three food projects outside of class and bring them in to share with the class. Food Science uses everyday food practices to more easily explain the basic fundamental science concepts through hands-on activities. Scientific principles are applied to food everywhere: farm fields, food processing plants, in home and commercial kitchens and in research laboratories. This course will expose the students to the basic concepts of the food system including marketing, safety, development and preservation. In addition, students will become knowledgeable in the food science area as it relates to this rising career field.

NATURAL RESOURCES

.5 credit Grades 9-12 1 Trimester

Prerequisites: None

Students will cover various topics related to natural resources, the outdoors, and the world around us. Topics include: Forestry management and tree identification, wildlife management and conservation, renewable and non-renewable energy, ecosystems, water conservation, soil structures and properties, and aquaculture.

FORENSICS SCIENCE

.5 credit Grades 10, 11, 12

Prerequisite: Successful completion of Biology A or teacher recommendation

The class is designed around authentic performance assessments with students working in teams to solve crimes using scientific knowledge and reasoning. It involves all areas of science including biology, anatomy, chemistry, physics, and earth science with an emphasis in complex reasoning and critical thinking. In addition, students must incorporate the use of technology, communication skills, language arts, art, family and consumer science, mathematics and social studies. Students will be asked to read, research, hypothesize, interview, compute and use deductive reasoning to propose crime solutions.

1 Trimester

BOTANY

.5 credit Grade: 9-12 1 Trimester

Prerequisite: None

Students will cover plant function, growth requirements, and anatomy and physiology. Students will also become knowledgeable in the fields of horticulture which includes plant identification, raising house plants and bedding plants in the greenhouse, pests, floral design, and interior/exterior landscape design. Students will work hands on growing their own plants in the greenhouse and will take their plants home at the end of the trimester

EARTH SCIENCE

.5 credit Grade 9 1 Trimester

This class will study Earth's place in the universe, Earth's systems, and Earth and human activity. This course will also study the many different landform structures, evidence of past and current Earth movements, meteorites, space science, and how humans have impacted the Earth. Students will create and use models to simulate ecological issues.

SCIENCE OLYMPIAD AND ENGINEERING

.5 credit Grades 10, 11, 12 1 Trimester (2nd Trimester)

The Science Olympiad class is an elective which provides students the opportunity to participate in science, technology, engineering, and mathematical investigations. The goal will be to apply knowledge learned in science and mathematics class, and use it to compete in statewide Science Olympiad Competitions. Class time will be spent advancing engineering skills and learning deeper content knowledge in a variety of science subjects. Students will be expected to be positive contributors to the team and assist in preparations for the state competition.

Competitions will include 20+ events. Events will include testing knowledge, application of knowledge, experimentation, and bringing previously built designs. Teams are composed of 15 students, who will be selected based upon performance in try-outs or tests, availability, and team support. All students will be required to contribute to the success of the team.

AP BIOLOGY

1.5 credits Grades 11, 12 3 Trimesters

Prerequisite: Successful completion of Biology with a B or better (or recommendation of the teacher), Recommended: Anatomy & Physiology

AP Biology is structured around four big ideas that are covered through lecture, activities, and labs. Laboratory and group work may require participation outside of the regularly scheduled school day. The final grading will be weighted on a 5.0 grade point average scale. The four big ideas are as follows:

Big Idea 1: The process of evolution drives the diversity and unity of life

Big Idea 2: Biological systems utilize free energy and molecular building blocks to grow, to reproduce and to maintain dynamic homeostasis

Big Idea 3: Living systems store, retrieve, transmit and respond to information essential to life processes

Big Idea 4: Biological systems interact, and these systems and their interactions possess complex properties

<u>AP PHYSICS</u> – Next available class is 2018-2019.

1.5 credits Grades 11, 12

Prerequisites: Geometry, department recommendation.

Recommended: Algebra II or enrolled in concurrently. Physics A and B.

The goal of AP Physics B is to provide students with an experience equivalent to an introductory college level general physics course. AP Physics B will cover topics in both classical and modern physics. It will include concepts in Newtonian mechanics, fluid and thermal physics, electricity and magnetism, waves and optics, and atomic and nuclear physics. AP Physics B requires a serious commitment from students. Students will spend significant time inside and outside of class working on problem sets, lab reports, working on projects, and preparing for the AP exam. This course covers all three trimesters due to the required invested time and amount of required laboratory time. Students are expected to be self motivated and have strong problem solving and advanced algebra skills. Students have the option to take the College Board AP Exam to earn college credit for the course. Final grading will be weighted on a 5.0 grade point average scale.

3 Trimesters

AP CHEMISTRY - Next available class is 2019-2020.

1.5 credits Grades 11, 12 3 Trimesters

Prerequisites: Chemistry A and B. Approval/recommendation needed from instructor.

The goal of AP Chemistry is to provide students with an experience equivalent to an introductory college level general chemistry course. AP Chemistry covers many topics from Chemistry A and B but in more depth and detail. Furthermore, AP Chemistry has an increased focus on laboratory experiences and skills. AP Chemistry covers the topics of structure and states of matter, reactions, chemistry calculations, and laboratory procedures. AP Chemistry requires a serious commitment from students. Students will spend significant time inside and outside of class working on problem sets, lab reports, and preparing for the AP exam. This course covers all three trimesters due to the required invested time and amount of laboratory time. Students are expected to have a strong background in chemistry and mathematics. Students must be self motivated and have strong problem solving skills. Students have the option to take the College Board AP Exam to earn college credit for this course. Final grading will be weighted on a 5.0 grade point average scale.

SOCIAL STUDIES DEPARTMENT

Social Studies Department Flow Chart of Classes

Required Classes	World Histor 2 Trimesters Recommended for Grade s	2 Trime Recommended	sters	1	ernment Trimester ades 10, 11		Economics* 1 Trimester Grades 10, 11 *May be replaced with LMC Micro or Macro Economics.
Classes	Applied Law 1 Trimester Grades 9-12	Pop Culture and Influences on Youth 1 Trimester Grades 9-12	Psych 1 Trim Grades 1	nester	Sociology 1 Trimester Grades 10, 11, 12		Modern World History 1 Trimester Grades 10-12
Elective Classes	Current Events 1 Trimester* Grades 9-12 *Due to the nature of this course it may be repeated up to twice per year.	Race Relations in America 1 Trimester Grades 9-12	Sports 1 Trin Grade	nester	Motion Pictures 1 Trimester Crades 10.13		Fundamentals of Public Speaking 1 Trimester Grades 10-12
AP and College Gredit Classes Weighted on a 5.0 grading scale	A.P. U.S. History 3 Trimesters Grades 10, 11, 12 This class will also satisfy U.S. History requirement for graduation.	Microecono (LMC) 1 Trimeste Grades 11, 1 This class will also Economics requirer graduation. 3 LMC Credits	r 12 satisfy ment for	1 T Grac This class Economics gra	Macroeconomics (LMC) 1 Trimester Grades 11, 12 This class will also satisfy Economics requirement for graduation. 3 LMC credits		A.P. Government 2 Trimesters Grades 10 and above This class will also satisfy Economics requirement for graduation. 3 LMC Credits

WORLD HISTORY AND GEOGRAPHY A and B (Required)

1 credit Recommended for grade 9 (May be taken in 10th grade)

2 Trimesters

This course takes a global and comparative approach to studying the world and its past in order to develop a greater understanding of worldwide events, processes, and interaction among the world's people, cultures, societies, and environment.

U.S. HISTORY AND GEOGRAPHY (Required)

1 credit Recommended for grade10 (May be taken in 9th grade) 2 Trimesters

In this course students will study the historical, cultural, political, economic, and institutional forces and events that have shaped United States history from 1870 to present. Students will gain exposure to such issues as Reconstruction, the Industrial Revolution, the Great Depression, the World Wars, the Cold War, the Civil Rights Struggle, and Contemporary Issues.

GOVERNMENT (Required)

.5 credit Recommended for grade 11 (May be taken in 10th grade) 1 Trimester

This course surveys basic components of the American body politic. The following items will be discussed and explored: voters, political parties, campaigning and elections, comparative political systems, political theory and origination of American political thought, core democratic values, the legislative branch and the interplay of personality and politics, the executive branch and the unique responsibilities and powers of the President, the judicial branch and their unique status as interpreters of the United States Constitution, the vagaries of the bureaucracies and their channels of power and accountability, public policy derivation and implementation, foreign policy derivation and implementation, the role and power of local and state government and lastly, the duty and privilege of an adult, American citizen.

.5 credit

Recommended for grade 11 (May be taken in 10th grade)

1 Trimester

This course surveys basic economic theories and applications. Macroeconomics is the study of total or 'aggregate' economic activity. For instance, the course investigates the problems of inflation and unemployment. Other major topics include: GDP measurement, national income determination, money and banking, fiscal and monetary policy, and international trade and finance. Microeconomics is the study of how consumers, workers, firms and the government behave with respect to the choices each must make. The course centers on price and output determination in a market system. Related topics include: Consumer Choice, Cost Behavior, Competition versus Monopoly, Labor Markets, and Public Choice.

APPLIED LAW

.5 credit Grades 9-12 1 Trimester

Students will understand the difference between criminal and civil law. Students will focus on how the court system works and how each side formulates their cases for trials. This course will cover the constitutional, statutory and case law rules that define, limit and provide defenses to individual liability for criminal and civil offenses. This course requires students to research and analyze previous court decisions and apply them to current court cases. A general understanding of our government structure is necessary for successful completion of this course.

POP CULTURE AND INFLUENCES ON YOUTH

.5 credit Grades 9- 12 1 Trimester

This class examines how *Popular Culture* has influenced Modern History in the 20th Century. By focusing on Popular Music, Films, Television, Books, News Media, Advertising, Fads, and Social and Political Movements of the past Century students will gain a firm understanding on how *Popular Culture* influences our lives in countless ways.

PSYCHOLOGY

.5 credit Grades 10, 11, 12 1 Trimester

This course surveys how psychologists investigate, describe, and analyze the individual and behavior. We will study schools of thought in psychology, human development, physiological underpinnings of human behavior, perception of physical characteristics of our environment and its resultant illusion potentials, and the three basic learning types. Also covered will be memory and thinking as well as language development, motivational needs of physiological/mixed/learned responses, emotions, personality, abnormal behavior, and tests that measure differences in people. Students will be evaluated on homework, quizzes, tests, and activities.

SOCIOLOGY

.5 credit Grades 10, 11, 12 1 Trimester

This course surveys how sociologists investigate, describe, and analyze social life. We will see the three perspectives of sociology, that of the Functionalist, the Conflict, and Interactionist. Specifically, this course will explore and develop the following topics: interactions of people in a society, relative social position, prestige, and influence, social institutions like marriage and education, the socialization of the individual, and lastly, problems of mass society such as crime, discrimination, and the definitions of a minority group. Students will be evaluated on homework, quizzes, tests, and activities. A term paper is also required.

MODERN WORLD HISTORY

.5 credit Grades 10-12 1 Trimester

Students will learn about how quickly the pace of change picked up during this modern era. They will be exposed to what the consequences of a global economy meant for the world as a whole. This in depth study of world events during the past 50 years will accumulate in a better understanding of proxy wars and how globalization has now united mankind in a way the world has not seen. Topics that will be covered include population growth and its environmental effects, colossal energy consumption and the environment, big science, global migration, electronic communications, postwar economic growth and trade, and the Cold War and its end. Additional topics to be covered are sovereignty and rights, the passing of peasantries, women's rights, environmental consciousness, global culture, Marxism and Neo-liberalism, and religion and science.

CURRENT EVENTS

.5 credit Grades 9-12 1 Trimester

This class May be taken once during 9th /10th grade years and once during 11th and/12th grade years (twice total in high school).

This course will look at controversial issues in society that we face in the 21st century. Through role-play simulations, discussions, and individual work, students will learn both sides of controversial issues and the historical roots of the issues. The issues and topics covered in this class are now or will be affecting our society and are relevant to the lives of young people as they start their careers and families. Student will be prepared to voice opinions and to debate controversial topics.

RACE RELATIONS IN AMERICA

.5 credit Grades 9-12 1 Trimester

Students will examine race relations and racial discrimination in America. Topics covered will include the historical context of race, anti-discrimination laws, affirmative action, identity politics, the intersection of race, gender and class, and the post-modern conceptions of race. Students will be exposed to a variety of points of view about these important topics. A course goal will be to help students work effectively toward the achievement of a society based on justice and equality without regard to race.

SPORTS HISTORY

.5 credit Grades 9-12 1 Trimester

Students will examine the history of American Sports from folk games and blood sports to the modern era of professional sports. The course will explore the impact of broad, social, political, and economic changes upon the development of America's sporting culture. Special emphasis will be placed upon the issues of race, class, and sex.

SOCIETY THROUGH MOTION PICTURES

5 credit Grades 10-12 1 Trimester

Prerequisite: Parental permission

This one trimester course would present the major points of human history and culture, from pre-history to today. After having secured the requisite parental permission, the student would view the movie in class. Following the viewing, the student would respond to a series of critical thinking questions that would establish students understanding of the historical background of the narrative as to veracity, cultural and sociological context, and cinematography with basic film appreciation cues and tricks. The student will also establish his/her understanding of the cultural impact of the movie itself upon society (meaning that the movie may portray a feature or perspective of history or society, but the movie itself also impacts history and culture!) Classroom discussion will also ensue. This course will ask the student to read several articles and excerpts, as well as write a dozen essays.

<u>Potential Titles:</u> Alexander, Gladiator, The Passion of the Christ, Saving Private Ryan, The Longest Day, Blade Runner, Ben-Hur, West Side Story, Gone With the Wind, On the Waterfront, Amadeus, The Sting, Forrest Gump, The Godfather, Citizen Kane, The Deer Hunter, Midway, The Maltese Falcon, Casablanca, Star Wars, Triumph of the Will, Ghandi, Jaws, The Right Stuff, The French Connection, E.T., Chariots of Fire and others.

FUNDAMENTALS OF PUBLIC SPEAKING

.5 credit Grades 10-12 1 Trimester

Prerequisite: English 9 & World History

This is a cross-curricular, co-taught course where students will research, develop, organize, and deliver presentations to a classroom audience. Students will learn about the role of communication in our lives, the communication model, spatial relationships, historical analysis, delivery styles, and the effectiveness of language gestures, and organization techniques. Students will prepare speech outlines and present 4-6 speeches of varying lengths and styles.

1.5 credits Grades 10, 11, 12 3 Trimesters

Prerequisite: 11th grade or higher, a broad historical knowledge background, students must have earned an A or B in their World History class, and teacher approval.

The AP U.S. History course is designed to provide students with the analytic skills and factual knowledge necessary to deal critically with the problems and materials in U.S. History. The program prepares students for intermediate and advanced college courses by making demands upon them equivalent to those made by full-year introductory college courses. Students should learn to assess historical materials—their relevance to a given interpretive problem, reliability, and importance—and to weigh the evidence and interpretations presented in historical scholarship. An AP U.S. History course should thus develop the skills necessary to arrive at conclusions on the basis of an informed judgment and to present reasons and evidence clearly and persuasively in essay format.

Although there is little to be gained by rote memorization of names and dates in an encyclopedic manner, a student must be able to draw upon a reservoir of systematic factual knowledge in order to exercise analytic skills intelligently. Striking a balance between factual knowledge and critical analysis is a demanding but crucial task in the design of an AP History course. Students should realize that they do not have to take the AP test following the course, but it is HIGHLY encouraged. This course is reading intensive and the student needs to be motivated to learn on their own outside of class. The teacher will facilitate the critical thinking part of the AP class but a lot of the knowledge will be learned outside of the classroom. Final grading will be weighted on a 5.0 grade point average scale.

MICRO AND MACRO ECONOMICS

3 College credits each

Grades 11, 12

1 Trimester Each

Prerequisite: Students must have qualifying ACT scores of: Math 16, Reading, 17 and Writing 18. Those who have not taken the ACT or do not have qualifying scores can take the ACT Compass Test given by LMC to try for a qualifying score. Tuition fees are the responsibility of the student and subject to change. See your high school counselor for more information. Final grading will be weighted on a 5.0 grade point average scale.

MICROECONOMICS (LMC)

This class emphasizes general principles of microeconomics. Topics include supply and demand, consumer behavior, cost theory, market structures, pricing factors of production, unions, poverty, government regulation and international trade.

MACROECONOMICS (LMC)

Macro emphasizes general principles of macroeconomics. Topics include supply and demand, inflation, unemployment, economic growth, business cycles, money, taxes, government spending, gross national product, price indexes, technology, wages, fiscal and monetary policy, interest rates, deficit and national debt, and international trade.

AP GOVERNMENT

3 credits

Grades 10, 11, 12

2 Trimesters

The Advanced Placement course in United States Government and Politics is designed to give students a critical perspective on politics and government. This course involves both the study of general concepts used to interpret United States politics and an examination of the various institutions, groups, beliefs, and ideas that make up American politics. The course is taught with college-level texts. Preparation for the A.P. test will be an integral part of the course. The AP U.S. Government and Politics also involves the study of democratic ideas, balance of powers, and tension between the practical and ideal in national policymaking. Students analyze and discuss the importance of various constitutional principles, rights and procedures, institutions, and political processes that impact us as citizens.

ART DEPARTMENT

All Art Classes are One Trimester

2-Dimensional Art Courses	ImaginationLiftPrerequisite: NonePreCovers: CreativeCoDrawing TechniquesDraOffered: Based OnOff	evers: Observational awing Techniques ered: Based On dent Interest	Mixed Media Prerequisite: None Covers: Collage, Photo Transfer,	
3-Dimensional Art Courses	Functional Sculpture & Ceramics Prerequisite: None Covers: Functional Sculpture, Stoneware & Terra Cotta Clay Techniques Offered: Based On Student Interest	Prerequisit Covers: De	ecorative Stoneware & a Clay s assed On	Printmaking, Installation & Experimental Art Techniques Offered: Based On Student Interest
Independent Study Courses	Student	ssful Completion of 4 Aris will work independent! Choice Artist Research, Offered: As Needed Ba	Development It Classes, + Permission of the A It y to develop their artistic portfoli Choice Mediums, Choice Project ased On Student Interest	o. cts

All art students are required to participate in an art show, including showing a piece of artwork created in class.

All art students are required to bring a Sketchbook to class for notes, activities, research and studies for larger projects.

DRAWING FROM IMAGINATION

.5 credit Grades 9-12 1 Trimester

In *Drawing From Imagination*, you will learn how to create based on ideas in your own head that will result in artwork that is unique and original to you! Students will learn how to use the tools of drawing as well as use their creativity to develop their own artistic style. Projects include a cartoon/animation drawing (based on Walt Disney's method of creating *Snow White & The Seven Dwarves*), a surrealist piece (a drawing based on "dream-like images" like a guitar turning into a jellyfish & process-based artwork), reinterpreting the cover of a book, CD, record, etc. and working with non-traditional mediums (painting with food, drawing with tape on a whiteboard, etc.) Come ready to explore the different ways you can create art and to develop your own unique style!

DRAWING FROM LIFE

.5 credit Grades 9-12 1 Trimester

In *Drawing From Life*, you will learn how to look at things that are in front of you and create artwork from observing them. You will learn how to use the tools of drawing as well as your power of observation to create artwork that is realistic looking. You will work with a variety of subject matter and begin in black and white. Throughout the trimester, color is introduced and you will be given more and more freedom in your projects as you learn the basics of drawing. Subject matter observed includes objects, hands, portraiture, the human body, rooms/hallways. Come ready to learn how to see the world in a different way!

PAINTING

.5 credit Grades 9 - 12 1 Trimester

In *Painting*, students will learn how to create artwork using acrylic, oil and watercolor paint. You will learn the basics of each medium and be given more and more freedom throughout the trimester as you develop your own painterly style. Subject matters include landscapes/cityscapes, fabric/objects, painting from photographs, as well as an abstract piece that expresses itself through shapes and colors. In addition, the class will choose a theme painting and create a project within that theme. A past example of a theme project is a monster painting. Come ready to explore what paint can do and to create a portfolio of a variety of different kinds of paintings!

FUNCTIONAL SCULPTURE & CERAMICS

.5 credit Grades 9- 12 1 Trimester

In Functional Sculpture & Ceramics, students will learn how to create 3-dimensional pieces that serve a particular purpose and help society function. These functions can be to serve as a "sketch" for a larger work (for example, people who design cars make smaller versions before creating the actual vehicle) or the piece can have its own function, like serving as a container (such as a teapot). Projects include clay boxes with lids and coil mugs, functional stoneware (a type of clay) pieces such as jewelry holders or a vase, tea pot, bird house, etc., buildings based on post-modernism (a mentality for buildings that "anything goes" - imagine buildings made to look like French Fries or a smashed guitar) and packaging design where students create their own inventions and advertising campaigns to go along with it. Come ready to learn the structural foundations of clay and sculpture, as well as explore the many ways art is all around us!

CREATIVE SCULPTURE AND CERAMICS

.5 credit Grades 9-12 1 Trimester

In *Creative Sculpture & Ceramics*, you will learn how to create 3-dimensional pieces that have aesthetic (or "decorative") elements to them. You will explore both clay and sculptural techniques that start out as a basic structure and have decorative pieces added to them. Projects can include a decorative tile using terra cotta (a reddish clay), a sculpture made entirely from recycled objects, a balsa wood sculpture that explores the different ways sculptors use space, a sculpture that explores the use of wire and project proposals and scale models (miniature versions) of larger than life sculptures based on the style of artist Claes Oldenburg who became famous for blowing up small objects (imagine a clothespin the size of a skyscraper). Come ready to explore the ways artists create artwork that is pleasing to the eye.

MIXED MEDIA ART

.5 credit Grades 9-12 1 Trimester

In *Mixed Media Art*, students will combine both 2-dimensional (artwork that has "flat" surface mediums like drawing or painting) and 3-dimensional (artwork that has pieces that "pop" out) techniques to create artwork and explore the various ways different kinds of art can come together. Projects include photo transfer collage (where you will choose an issue you feel strongly about such as texting and driving, pollution, animal abuse, etc.), printmaking with monotypes and linoleum block printmaking (creating images by carving away from a piece of linoleum) and an installation piece that will take over a spot of the school to change the way people feel about or interact with that particular space. Come ready to explore the various ways art can come together and to see how art can change the way that people perceive the world.

PORTFOLIO DEVELOPMENT

.5 credit Grades 10, 11, 12

Prerequisite: Successful completion of four art classes and instructor permission.

Students will work independently to develop their artistic portfolio. Students will keep a Sketchbook that they will use to research chosen artists and artworks, propose projects in their preferred mediums and create projects of their choice. Students will be expected to frequently reflect upon their work, identifying both strengths and weaknesses and using those reflections as tools to move forward. This class can be taken for part of or all of the school year. Independent Study & Portfolio Development is meant for students to build on the concepts learned in prior art classes, as well as develop their own artistic voice and visions for their artwork.

1 Trimester

FOREIGN LANGUAGE DEPARTMENT

Spanish I

2 Trimesters

Spanish III

2 Trimesters

Spanish III

2 Trimesters

Perequisite: Spanish I

3 Trimesters

Grades 11 and 12

Prerequisites: B- or Better in Spanish II

SPANISH I (Required for graduation for the Class of 2016 and beyond) 1 credit Grades 9-12

2 Trimesters

Students will begin to develop basic Spanish language skills in listening, speaking, reading and writing. Emphasis will be placed on in-put rather than output through storytelling to create a more natural language learning environment. We will focus mainly on the present tense with introductions to more complex verb forms. The students will also explore the culture of various Spanish-speaking countries through readings, videos, and other culture related activities.

SPANISH II (Required for graduation for the Class of 2016 and beyond)

1 credit Grades 10, 11, 12 2 Trimesters

Prerequisites: Spanish I

Students will continue to develop their basic Spanish language skills. They will continue to work on the present tense and be introduced to, work with and use the past tenses through storytelling. Students will focus on listening and reading, and be encouraged to speak Spanish. Students will also continue to explore cultures of different Spanish-speaking countries through various activities.

SPANISH III

1 credit Grades 11, 12 2 Trimesters

Prerequisite: Spanish I and Spanish II. Students are recommended to have attained a B- in Spanish II.

Spanish III is a continuation of Spanish II with review of the past tense and introduction to the rest of the Spanish tenses. We will continue to learn through storytelling and reading. More emphasis will be put on speaking and writing. We will continue to learn about and explore cultures from different Spanish-speaking countries.

AP SPANISH AND CULTURE

1.5 credit Grade 12 3 Trimesters

Prerequisite: Spanish III and/or permission from the Spanish Department.

The AP Spanish Language course is designed to prepare students to demonstrate their level of Spanish proficiency across three modes of communication, including interpersonal, interpretive and presentational with a strong focus on cultures and communities. These modes will be developed by addressing content material comparable to a third year college-level Spanish course. The teacher will use Spanish almost exclusively in the teaching of this course and students are encouraged to do the same. Final grading will be weighted on a 5.0 grade point average scale.

MUSIC DEPARTMENT

Music Department Overview of Classes

Basic Music Classes	Concert Choir/Women's Chorus 3 Trimesters Grades 9-12	Concert Band 3 Trimesters Grades 9-12 Prerequisite: Middle School Band	Music Appreciation* 1 Trimester Grades 9-12 *This is NOT a performance class.
Advanced Electives	Chamber & Jazz Choir 3 Trimesters Grades 9-12 Prerequisite: Vocal Audition with Director	Jazz Band 1 Trimester Grades 9-12 Prerequisite: Middle School Band and Audition with Director	Symphonic Band 3 Trimesters Grades 9-12 Prerequisite: Middle School Band and Audition with Director

CONCERT CHOIR —1st Hr.

1.5 Credits Grades 9, 10, 11 & 12
Prerequisite: None

3 Trimesters
Full Year Class

Concert Choir is a beginning/intermediate mixed (3-4 part) vocal ensemble. *Admittance determined by default, or as assigned at the discretion of the vocal music director and school administration. One year or more of Middle School or High School Choir is recommended, but not required. Each student will explore, learn, and perform a wide variety of choral music. Also, each student will continue to develop their voice and learn how to better use their developing and maturing voices to produce a correct choral sound and blend. Standards in the areas of Music Performance, Theory, History, and Appreciation are integral parts of this course. This group strives to meet the state and national standards for music education. Minimal homework is assigned but time outside of class is required of each student for group performances, tours, festivals, and/or extra rehearsals.

CHAMBER & JAZZ CHOIR —2nd Hr.

 1.5 Credits
 Grades 9, 10, 11 & 12
 3 Trimesters

 Prerequisite: Vocal Audition with Director
 Full Year Class

Chamber and Jazz Choir is an advanced (3-4 part+) mixed ensemble with a limited number of 16-20 singers that concentrates on performing varying types of classical and 18th-21st Century music, as well as some modern and vocal jazz music. *Admittance through a competitive audition process is open to 9-12th grade men and women. The group size and composition for any given year may be adjusted to create the best group possible based on audition results. One year or more of Middle School or High School Choir is recommended, but not required. Rehearsals focus on developing and utilizing an exceptional choral tone while learning varying styles of music. Standards in the areas of Music Performance, Theory, History, and Appreciation are integral parts of this course. This group strives to meet the state and national standards for music education. Minimal homework is assigned but time outside of class is required of each student for numerous group performances, tours, festivals, and/or extra rehearsals.

Jazz Choir is a continuation of the Chamber Choir class and its curriculum.

*For high school scheduling purposes, Hopkins H.S. Vocal Music Department auditions for the <u>NEXT</u> school year will be held at the beginning of the 3rd Trimester (in March) of the current school year. The results from those auditions <u>are not a secret</u>, but they are tentative and can change at any time. The director encourages students to display leadership and individual goal development <u>throughout the entire year</u>. Please see the choir director for questions, conflicts, or if you or your family would like to review any part of this process.

SYMPHONIC BAND

1.5 credit Grades 9-12 (geared toward 9-10) 3 Trimesters

Prerequisites: Junior High Band

Symphonic Band is made up of students from grades 9 through 12 although the band is geared towards grades 9 and 10. The material covered will be a moderate review of the junior high level with advanced material. More of an emphasis will be placed on the performance aspect and a greater variety of literature will be covered. Performance media will include marching band, concert band, solo and ensemble performances, festival performances, and ad hoc ensembles.

Grades will be determined by performance participation, classroom participation, and playing quality. Selections will be assigned by the instructor per instrument. In Symphonic Band there will not be a practice schedule. Students are expected to practice and the grade earned will be the indicator of that student's responsibility to cover his/her part. Failure to participate in scheduled events may result in failure for the 12 week marking period. These situations will be dealt with on an individual basis.

MUSIC APPRECIATION

.5 credit Grades 9-12 1 Trimester

This is a one trimester class dealing with music and its elements. The student will see how these elements are used in virtually all music, and how music is used in virtually all cultures and parts of life. An emphasis on listening skills will assist the students to enjoy and to understand whatever style of music they might select. There will be opportunities for some "hands-on" types of activities like rhythmic "stomp" ensembles, writing melodies, writing stories to music and sharing their own music with the class. (*This is not a performance class*.)

JAZZ BAND

.5 credit Grades 9-12 1 Trimester

Prerequisite: Junior High Band and an Audition with the Director

This group is made up of students from grades 9 through 12. The material covered will be a variety of material from the genre of jazz. This ensemble will perform at least one time during the trimester at a band concert. Improvisation will be covered and demonstrated but it will not be mandatory during performances. Grades will be determined by performance participation, classroom participation, and quality playing. Students are expected to practice and the grade earned will be the indicator of the student's responsibility to cover his/her part. Admittance through a competitive audition process is open to 9-12th grade students. The group size and composition for any given year may be adjusted to create the best group possible based on audition results.

WIND ENSEMBLE

1.5 credits Grades 9-12 3 Trimesters

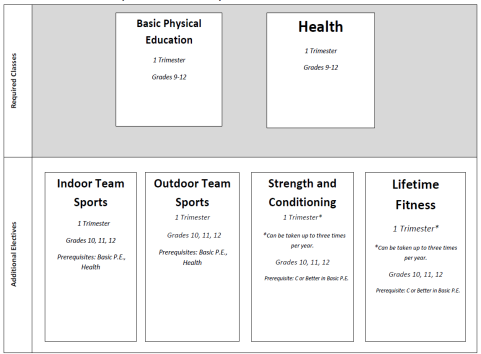
Prerequisite: Junior High Band and an audition with the Director

Wind Ensemble is an advanced ensemble with a limited number of players concentrating on varying types of intermediate and mostly advanced concert band selections. Admittance through a competitive audition process is open to 9-12th grade students. The group size and composition for any given year may be adjusted to create the best group possible based on audition results. Rehearsals focus on developing and utilizing an exceptional tone while learning advanced instrumental techniques.

Grades will be determined by performance participation, classroom participation, and playing quality. Selections will be assigned by the instructor per instrument. Students are expected to practice and the grade earned will be the indicator of that student's responsibility to cover his/her part. Failure to participate in scheduled events may result in failure for the 12 week marking period. These situations will be dealt with on an individual basis

PHYSICAL EDUCATION

Physical Education Department Flow Chart of Classes



BASIC P.E. (Graduation Requirement- Students may take any year but must take before graduation.)

5 credit

Grades 9-12

1 Trimester

Students will demonstrate minimal skills in various sports. They will also demonstrate knowledge and agility footwork. Students are expected to dress everyday and come with appropriate dress.

HEALTH (Graduation Requirement. Students may take any year but must take before graduation.)

.5 credit

Grades 9-12

1 Trimester

This class is geared toward improving self awareness to the student about health issues. The four concepts of health will be applied throughout the class: social health, mental emotional health, and physical health. Students on completion of this course will have a better understanding of, making informed decisions, conflict resolution, abstinence based sexual reproduction, nutritional facts, mental disorders, social disorders, physical fitness benefits, personal safety, personal hygiene, and peer relationships.

INDOOR TEAM SPORTS

.5 credit Grades 10, 11, 12 1 Trimester

Prerequisite: Basic P.E. and Health

Students who enter this class can plan to be inside the majority of the time. Students will engage in the following activities: basketball, volleyball, floor hockey, table tennis, and badminton. This class is an advanced skill level class and students who are sincere about wanting to improve in these sporting events should sign up. Students should want to be in here not coaxed by the teacher to participate.

OUTDOOR TEAM SPORTS

.5 credit Grades 10, 11, 12 1 Trimester

Prerequisite: Basic P.E. and Health

Students who enter this class can plan to be outside the majority of the time weather permitting. Students will be engaged in the following activities: Football, Soccer, Frisbee Golf, Track and Field and Softball. This class is an advanced skill level class. Students who are sincere about wanting to improve in these sporting events should sign up. Students should want to be in here not coaxed by the teacher to participate.

STRENGTH AND CONDITIONING

.5 credit (may take up to 3 times a year) Prerequisite: C or better in Basic P.E. Grades 10, 11, 12

1 Trimester

Students who plan on taking this class should know that it is geared toward athletes participating in interscholastic sports. The class does not involve many games. Students will lift and exercise using the BFS program. Students can plan on lifting three days a week. Two days a week students will work on agility footwork, balance, and coordination. Students who are interested should sign up.

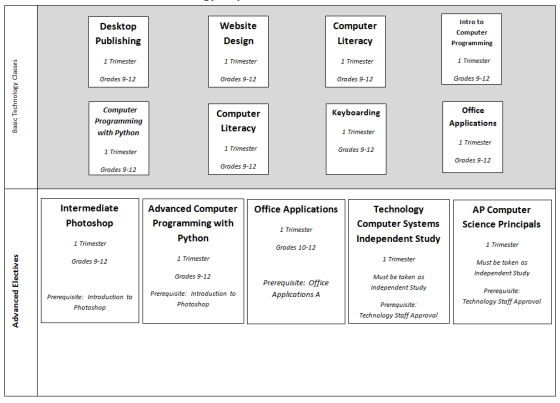
LIFETIME FITNESS

.5 credit (May take up to 3 times per year) Grades 10, 11, 12 1 Trimester Prerequisite: Students must successfully complete one section of Strength and Conditioning before taking this class.

This course is designed for sophomores, juniors and seniors who have successfully completed Basic Physical Education. The class emphases are: (1) enhancing physical fitness and improving physical skill through cardiovascular cross-training and exercises including endurance, strength, flexibility, and conditioning activities; (2) body awareness; (3) life-long participation in physical fitness and its importance to overall wellness; and (4) cooperation, responsibility, and good citizenship. Activities will come from a variety of resources, such as P90X, Cross fit, TaeBo, Pilates, both long and short running, and possibly some games.

TECHNOLOGY DEPARTMENT

Technology Department Overview of Classes



DESKTOP PUBLISHING

.5 credit Grades 9-12 1 Trimester

Students will increase their knowledge about desktop publishing. Activities covered in the class will encourage students to use technologies to input, retrieve, organize, manipulate, evaluate, and communicate information. From a career standpoint a student completing this course will receive exposure in a variety of career-related fields such as graphic design, advertising, and magazine design.

WEBSITE DESIGN

.5 credit Grades 9-12 1 Trimester

This class introduces many of the basic concepts and techniques related to designing and developing web sites. Information covered includes web design, HTML, and XHTML. Sites will be created manually and through the use of web site development software.

COMPUTER LITERACY

.5 credit Grades 9-12 1 Trimester

Students will develop basic computer application skills with an emphasis on word processing, spreadsheets, and databases. A unit on integration is also covered to demonstrate how an integrated software package shares information between applications.

INTRODUCTION TO PHOTOSHOP CS5 A

.5 credit Grades 9-12 1 Trimester

Learn to use Adobe Photoshop CS5 to edit images, process photos, and create original graphics. This hands-on, project-oriented course is filled with detailed, step-by-step instructions to guide you as you work with graphic elements, edit photos, create basic paintings, and prepare your images for printing. This is not a photography course.

KEYBOARDING

.5 credit Grades 10-12 1 Trimester

Keyboarding is an elective course designed to enhance the students' typing ability along with various office skills. The student will develop basic touch keyboarding skills including proficiency in keyboarding alpha characters, top-row numbers, symbols, ten-key numeric pad and special function keys. Correct fingering by touch and good technique will receive primary emphasis; speed and accuracy will then follow the skills acquisition. After students know the keyboard, they will be introduced to business writing skills in the form of letter correspondence and word processing skills for editing and formatting. Additional word processing skills for formatting multiple page documents and tables will be learned as well.

INTRODUCTION TO COMPUTER PROGRAMMING

.5 credit Grades 9-12 1 Trimester

Introduction to computer programming will serve as a foundational course which aims to introduce students to the ever-evolving world of computer programming and computer science. Through the exploration of a variety of programming languages and programs students will learn fundamental programming skills which will be utilized to create interactive computer programs and models. Designed as an introductory class, students will be exposed to a variety of methods and challenged to create functional programs to solve a variety of problems. The primary focus of this course will be to introduce computational thinking and problem solving that will benefit students across a variety of disciplines, including business, engineering, physical sciences, health care, and computer science.

COMPUTER PROGRAMMING WITH PYTHON

.5 credit Grades 9-12 1 Trimester

Students will learn how to create computer programs using the Python language. There will be a focus on learning computer programming skills, including functions, lists, iteration and conditionals, while developing modeling and problem-solving skills. Students will create a variety of programs. This course is open to all grade levels, and requires no previous programming experience.

INTERMEDIATE PHOTOSHOP CS5-B

.5 credit Grades 9-12 1 Trimester

Prerequisites: Intro to Photoshop CS5-A

This course explores new and better ways to create images and edit photos. Students will explore the sophisticated selection and layers features that allow users to combine images in amazing ways as well as making tonal and color adjustments.

OFFICE APPLICATIONS

.5 credit Grades 10-12 1 Trimester

Prerequisites: KEYBOARDING

This second trimester focuses on in-depth formatting of office documents using Microsoft Word and office simulations. This course is designed for the person who wishes to pursue a career in the business and/or office field.

TECHNOLOGY COMPUTER SYSTEMS INDEPENDENT STUDY

.5 credit (may take multiple times) Grades 9-12 1 Trimester

Prerequisite: Instructor approval

This independent study gives hands-on experience in all aspects of working in the field of technology. Students will work with trouble-shooting, software and hardware repair and more. This is a highly limited class subject to instructor approval. Recommended only for students considering a career within the technology field.

ADVANCED COMPUTER PROGRAMMING WITH PYTHON

.5 credit Grades 9-12 1 Trimester

Prerequisites: Computer Programming with Python

Expanding on the concepts presented in Computer Programming with Python, Advanced Computer Programming delves further into the world of computer science. Using the programming language Python, students will apply computational thinking and reasoning to create complex and integrated programs.

AP COMPUTER SCIENCE PRINCIPLES

1.5 credit Grades 9-12 3 Trimesters

Prerequisites: Algebra I

AP Computer Science Principles (CSP) is a full—year, rigorous, entry—level cours that introduces high school students to the foundations of modern computing. The course covers a broad range of topics that make up computing such as programming, algorithms, the Internet, big data, digital privacy and security, and the societal impacts of computing. The course is designed around the AP Computer Science Principles Framework and prepares students to take the AP exam and to complete the AP Performance Tasks.

AP COMPUTER SCIENCE A

1.5 credit Grades 10-12 3 Trimesters

Prerequisites: Algebra I

The course emphasizes object-oriented programming methodology with a concentration on problem solving and algorithm development, and is meant to be the equivalent of a first-semester college-level course in computer science. It also includes the study of data structures, design, and abstraction. It is intended to serve both as an introductory course for computer science majors and as a course for people who will major in other disciplines that require significant involvement with technology. By completion of the course students should be able to:

- Design and implement solutions to problems by writing, running, and debugging computer programs.
- Use and implement commonly used algorithms and data structures.
- Develop and select appropriate algorithms and data structures to solve problems.
- Code fluently in an object-oriented paradigm using the programming language Java. Students are
 expected to be familiar with and be able to use standard Java library classes from the AP Java
 subset.
- Read and understand a large program consisting of several classes and interacting objects.
 Students should be able to read and understand a description of the design and development process leading to such a program.
- Recognize the ethical and social implications of computer use.

EXTENDED LEARNING OPPORTUNITIES

Additional Learning Opportunities

1 Trimester quired for all 11th Graders	Yearbo 3 Trimester. Grades 11, 1 Prerequisites: I Better in all En	2 3 or alish	L	1 Trimes Grades 9-	iter		Liste (PA			Theater Technical Training 1 Trimester Grades 9-12		Online Learning through E2020 1 Trimester Grades 9-12
Graaers	courses and Instr approval.				A participation required.		Requires Staff Nomination		" muluple			Requires administrative approval.
Accounting 1 Year	Auto Technology (Gasoline Engines)		Building 2 ye	; Trades	Infor	nputer matio		Cosmeto 1 year	ogy	Criminal Jus	tice	Culinary Arts 2 years
Grades 11, 12	2 years Grades 11, 12		Grades 11, 12		_	2 Years Grade 12 O		NLY	NLY Grades 11, 12		Grades 11, 12	
EMS Emergency Medical Services 1 year Grades 11, 12	Employable Skills 1 year Grades 11, 12		Aided Dr	omputer afting & sign	1	nic Art esign year es 11, 1		Health C Science Foundati 1 year Grades 11	ons	Health Occupa Academy 1 year Grade 12 Prerequisite: H Care Scienc Foundation	! lealth	Heavy Equipmen Technology AIS 2 years Grades 11, 12
Machining & CNC Technology 2 years Grades 11, 12	Marketii Manage 1 ye	ment		Small B Opera 1 ye Grades	ations ear		Edu	acher ucation		Veterinary Technical Sciences		Welding Technology

SAT PREP

.5 credit Grade 11 1 Trimester (2nd Trimester)
Prerequisite: Junior Standing

Due to changes in testing methods by the State of Michigan, this course may be run differently than a traditional class. At the time of this publication, HHS is still in the process of determining the best option for our students. With the goal of offering students opportunities for success, we are requiring all Juniors to enroll in this course. Should changes be made to the way this content is delivered, students may be scheduled into an alternate choice. Below is an outline of what will be shared, regardless of delivery method:

This class will offer juniors an understanding of the college entrance SAT exam. Students will become familiarized with standardized testing and test-taking tips. This course will focus on math and English. Students will work in a smaller class setting to get more individualized instruction and help. Students will then take the SAT in March.

YEARBOOK

1.5 credit Grades 11, 12 3 Trimesters

Prerequisites: "B" average grade or better for each semester in all previous English courses and approval of the instructor is required for admission.

This course is designed to teach students to plan, finance, and design a yearbook for publication. Students will learn business principles, responsibilities, and ethics of the press in a free society. Students will use modern desktop publishing technology to produce *The Reflector*, the student yearbook for Hopkins High School.

LEADERSHIP

.5credit Grades 9-12 1 Trimester

Prerequisites: None

This course is designed to help students enhance their leadership role in the school and community. Students will develop leadership and communication skills, personal growth, and career development skills. Students will give multiple presentations both independently and in groups, learn proper parliamentary procedure, write a cover letter and resume, and complete a mock job interview. Students will also work on community service projects and formulate and present educational topics in the agricultural and natural resources area to elementary students.

<u>PEER ASSISTANT LISTENERS</u> (P.A.L.S.)

.5 credit Grades 10, 11, 12 2+ Trimesters

Prerequisite: Staff Nomination, Can be taken once per trimester

Students learn the art of effective listening and increase their problem solving skills in order to work with peers who have a variety of concerns including academic and personal problems. In order to be selected for this class, students must be nominated by the student body through a classroom survey, followed by an interview process and teacher approval. The P.A.L. advisors have the right to determine who will participate in the P.A.L. program. The students chosen to participate will be in class for 1 trimester and then during 2nd or 3rd trimester will be placed at Hopkins Elementary or Hopkins Middle School where they will work one-on-one or in small groups with students. PALS may schedule additional trimesters of placements at their own convenience after completing the above requirements.

THEATER TECHNICAL TRAINING (I, II, III, IV)

.5 credit Grades 9- 12 1 Trimester

students can take multiple times

Technical Theater class instructs and educates students about basic backstage work, lighting, audio, props, scene shop building, performance communication, and safety guidelines in regards to assisting in the production of our district's/community's plays, musicals, concerts, and performances.

ONLINE LEARNING THROUGH E2020

.5 credits Grades 9-12 1 Trimester

Extended learning opportunities through online courses are available to supplement pathway choices. These offerings are available only to complete schedules and by administrative approval. These options will become available after scheduling procedures are complete.

INDEPENDENT STUDY

.5 credits Grades 11-12 1 Trimester

Students have the opportunity to apply for an independent study class that would either be an extension of prior learning or career exploration. An application must be completed by the student and approved by a sponsoring staff member and administration.

EARLY COLLEGE CREDIT OPPORTUNITIES

Varying credits available

Hopkins High School is proud to offer multiple opportunities for students to earn college credit for advanced classes. See APPENDIX B for more information at a glance. If you are interested in pursuing college credits during high school, contact your high school counselor.

ALLEGAN AREA TECHNICAL EDUCATION CENTER

1 credit per trimester Grades 11 & 12 3 Trimesters

Prerequisite: Junior or Senior Standing

See all of the courses currently offered at the tech center on Appendix A at the end of this document.

ALLEGAN COUNTY EARLY COLLEGE ACADEMY

Early College Allegan County- Early College Allegan County is a three year program that allows students to complete high school requirements and an Associate's Degree from Lake Michigan College concurrently. Students spend their junior and senior years ½ time at high school and ½ time at LMC's satellite campus in Allegan. During the 13th year, students will be enrolled fulltime at LMC.

Juniors and Seniors have the opportunity to take College Classes through LMC at the Allegan Area Technical Education Center. Students who enroll in the Early College Academy must take all the offered classes. The morning session runs from 8:15 a.m. to 10:15 a.m. and the afternoon session runs from 11:45 a.m. to 1:45 p.m.

First Semester

Required Classes:

English 101- English Composition 1 3 Credits Sociology 101- Principles of Sociology 3 Credits CLS 100- College and Career Success 1 Credit

Second Semester

Required Classes:

English 102- English Composition II 3 Credits CLS 110- Career Decision Making 2 Credits

Choose One:

POSC 101- National Government 3 Credits
Math 122- Intermediate Algebra (Internet) 4 Credits
Math 128- Pre-Calculus Algebra (Internet) 4 Credits

For more information: Contact Lake Michigan College Early College Department at 1-800-252-1562 ext. 6198 or ask your high school counselor.

DUAL ENROLLMENT

Varying credits

Students may enroll in courses at Michigan public or private colleges or universities, if all of the following conditions are met:

- 1. Students are in grades 9-12.
- 2. Students receive a qualifying score on either the Accuplacer or SAT.
- 3. Students are enrolled in both the school district and postsecondary institution during the local school district's regular academic year and must be enrolled in at least one high school class.
- 4. The district must not offer the college courses.

^{*}English 101 and Sociology 101 have a prerequisite of PLAN or ACT Reading and Writing scores of 18. Students who do not have the qualifying score can arrange through LMC to take the Compass Test.

^{*}POSC 101, Math 122 and Math 128 have a prerequisite of PLAN or ACT Reading and Writing scores of 18. Math 122 has an additional prerequisite of a PLAN or ACT Math score of 20. Math 128 has an additional prerequisite of a PLAN or ACT Math score of 23. Students who do not have the qualifying scores can arrange through LMC to take the Compass Test.

APPENDIX A

Allegan Area Technical & Education Center Course Descriptions 2018-19
enjoy serving clients.

ACCOUNTING – Room 210B

Accounting is the language spoken in every aspect of business. This program blends independent work and classroom demonstrations with online exercises; preparing students for entry-level positions or for college-level financial coursework. While learning double-entry accounting principles, students will realize the important role accounting plays with business decisions. Must be self-motivated. detail-oriented and organized.

- AUTO TECHNOLOGY (Gasoline Engines) Room 170
 Troubleshoot, disassemble and repair electrical, fuel, brakes,
 suspension and steering systems, including use of computerized
 equipment. Should have mechanical ability and willingness to
 learn many new hands-on skills.
- BUILDING TRADES I & II Room 250 Classroom & 260 Shop Learn basic skills involved in the construction industry; masonry, electric wiring, plumbing, heating and air-conditioning; work from blue prints. Math measuring skills are essential; as well as a mature, responsible attitude. Good work ethic and willingness to work in all weather are needed.
- COMPUTER INFORMATION SYSTEMS Room 175
 Students will troubleshoot computer problems while gaining hands-on experience with computer handware, software, operating systems, and network configuration. Critical thinking and problem solving skills helpful, strong work ethic, and ability to multitask.
- COSMETOLOGY SENIORS ONLY Room 210A
 Participate in a post-secondary state approved cosmetology
 program. The Tech Center portion covers about 25% of the overall
 program. Fee of \$400.00 for enrollment in this class is due July 1.
 Must be mature and self-motivated.
- CRIMINAL JUSTICE Room 320 in New Addition
 Learn about the wide range of careers available in law
 enforcement, courts, corrections and private security. Learn
 problem solving skills, crime scene processing, evidence
 collection, criminal law and application. Must be mature,
 possess personal integrity and high ethical standards.
- 7. CULINARY ARTS Room 110A

Learn new cooking methods, ways to serve customers, ways to prepare large quantities of food, baking, cake decorating, and catering services. Must be self-motivated and have a strong work ethic.

- 8. EMERGENCY MEDICAL SERVICES (EMS) Room 160
 - Learn the knowledge, skills, and judgment to treat patients with complicated medical or traumatic conditions where proper care can literally make the difference between life and death. While EMS is a critical component in healthcare, it's also a great entry into law enforcement, any other medical occupations, military or frefichting.
 - EMS is great for students who love helping others, work well under pressure, and are able to think quickly on their feet.
- 9. EMPLOYABILITY SKILLS* Room 235
 - Learn how to identify career options and explore how to get a job and discover the skills needed to be successful in life. Join us if you are interested in developing a plan for your future after high school. *This class is specifically for students with an IEP through Specialized Services.
- 10. ENGINEERING-CADD (Computer Aided Draiting & Design) Room 165 Create projects using the 2-D, 3-D, and animation software. Students learn to design bridges, buildings, parts and assemblies. Game designers will also learn basic animation, and rendering. 17 Direct College Credits (Level one certification) available through Lake Michigan College. Should be able to work both individually and in a team. Good math skills are recommended.
- 11. GRAPHIC ART & DESIGN Room 185

Careers in visual imagery start here, design on paper and computer to produce signs, brochures, books, logos, packaging and more. Each trimester will specialize in key skills for design careers, such as Digital Photography or Illustration or Web graphics. Fast creative problem solving, original sketching, computer use, along with measuring, public speaking, and

12. HEALTH CARE SCIENCE FOUNDATIONS - Room 125

Prepares students for entry-level health care employment and provides the foundation for further training in advanced health services occupations. Learn anatomy, physiology, medical terminology, and patient relations. Must be mature, respect confidentiality, willing to take direction, good at multitasking and working with others.

- 13. HEALTH OCCUPATIONS ACADEMY Room 125 In this 2nd year health care program, students will learn advanced anatomy, physics and medical terminology. They will also have the opportunity to job shadow in several health care fields. Successful completion of Health Care Science Foundations
- required for enrollment.

 14. HEAVY EQUIPMENT TECHNOLOGY Room 200
 Students will learn operation, maintenance, and repair of common construction equipment. Basic electrical and shop principles, welding, diesel engines, skid-steer operation, backhoe, wheel loader, power trains, hydraulics, excavator, bulldozer, and forklift operation/maintenance are all covered. Should be a detail oriented, analytical thinker, and a complex problem solver
- 15. MACHINING & CNC TECHNOLOGY Room 140 Students will cut and shape steel, brass, aluminum and other materials into various sizes and configurations from blueprints using specialized tools and equipment. Learn manual machine techniques as well as computerized machinery (CNC) and Computer-aided Machining (CAM). Take this class if you enjoy working with your hands, are mechanically inclined, and have good math skills.
- 16. MARKETING & MANAGEMENT Room 210B Jump into real business situations by running the school store. Challenge yourself to improve customer service and profit margins while cutting costs. Basic computer applications assist students to control business functions and strategize opportunities. Critical thinking and problem solving skills helpful; maturity to work independently necessary.
- 17. SMALL BUSINESS OPERATIONS* Room 120 Small Business Operations is a one-year course that is designed to introduce students to a wide array of hands-on skills with an emphasis on refining all of the soft-skills necessary to gain and keep employment in today's work world. *This class is specifically for students with an IEP through Specialized Services.
- 18. TEACHER EDUCATION Room 230

who is not afraid to get dirty.

Work with Head Start preschool students, plus elementary/middle school students to learn what is involved in a career as a teacher. Study teaching principles and classroom management for all grade levels while planning, preparing and presenting lesson plans in classrooms. Teaching Assistant Internship option available mid-year and can possibly be continued into a second year. Should be mature, self-motivated and organized.

19. VETERINARY TECHNICAL SCIENCES - Room 195

Explore the knowledge and skills needed to enter the veterinary medicine field. Students will learn the anatomy and physiology of animal systems and how those systems work together to keep animals healthy. Students will learn animal handling, restraint, vaccination, reproduction, nutrition, and systems monitoring. Students will also use the scientific method to conduct a self-determined research project. Be a self-motivated, dependable worker who can handle multiple tasks and duties and able to work in teams.

20. WELDING TECHNOLOGY - Room 150

Build and repair metal parts; work from blue prints; learn aro, gas, MIG, TIG, oxyacetylene welding; work on layout problems and fabrication projects; work with math and metals. Should have good attendance and an ability to work well with others. Hard workers will be recommended for jobs by the instructor.

LH2018-19 School Year Course Descriptions 2018-2019 - Ainhabetical door

2/9/2018

APPENDIX B





FALL 2018

Subject	Course Name	Credits
ART 204	20th Century Art Appreciation	3
BIOL 101	Biological Science	4
BUSA 103	Intro to Business	3
BUSA 104	Salesmanship	3
BUSA 115	Principles of Customer Service	3
BUSA 205	Business Law I	3
BUSA 215	Business Communications	3
CIS 108	Office Information Systems	3
COMM 101	Intro to Public Speaking	3
ENGL 101	Composition	3
GEOG 101	Human Geography	4
HIST 202	American History	3
MATH 129	Finite Mathematics	4
MUSC 187	History of Rock & Roll	3
PSYC 203	Human Development	3
POSC 101	National Government	3
SOC 205	Race and Ethnic Relations	3

SPRING 2019

Subject	Course Name	Credits
BUSA 101	Business Accounting	3
BUSA 207	Small Business	3
BUSA 209	Principles of Marketing	3
BUSA 216	Business Statistics	3
BUSA 261	Business CO-OP	3
CIS 202	Data Reporting/Analysis sis	3
ENGL 102	Composition II	3
ENGL 209	American Novel	3
MATH 123	Quantitative Reasoning	4
PHED 214	Personal Health	3
PHIL 101	Intro to Philosophy	3
PHSC 101	Physical Science	4
POSC 203	International Relations	3
PSYC 201	Intro to Psychology	3
SOC 101	Principles of Sociology	3
		,

ACATEC Concurrent Enrollment

Building Trades	A. Findling
TRIN 138 Industrial Safety	1 credit
Computer Aided Drafting & Design	B. Cain
DRAF 102 Machine Drawing	3 credits
DRAF 205 Architectural Drawing (Yr. 2)	4 credits
DRAF 207 CAD Mechanical Design	3 credits
DRAF 208 CAD Mechanical Detail (Yr. 2)	3 credits
ENGR 103 Beginning Eng. Drawing	4 credits
Computer Information Systems	A. Lincoln
CIS 1010 Intro to Computer Applications	3 credits
Criminal Justice	B. Baker
LAWE 140 Intro to Criminal Justice	3 credits
LAWE 144 Intro to Criminology	3 credits
LAWE 251 Seminar C.J/Pub. Safety (Yr. 2)	3 credits
Culinary Arts	M. Hoadley
BAK 1010 Baking Soienoe	1 credit
CUL 1150 Culinary Math	3 credits
CUL 1310 Food Safety & Sanitation	1 credit
Graphic Art & Design	V. Virgo-Caperton
GRDN 101 Digital Studio I	3 credits
GRDN 110 Intro to Graphio Design	3 credits
GRDN 130 Photography I	3 credits
GRDN 140 Production Skills	3 credits

Health Occupations Academy	M. Brown
HEAL 103 Medical Terminology	2 credits
Machining & CNC	J. Sarver
MACH 110 Machine Tool I	3 credits
MACH 120 Machine Tool II	3 credits
MACH 140 Intro to NC/CNC	2 credits
MACH 150 Intro to CAM	2 credits
TRIN 138 Industrial Safety	1 credit
Marketing & Management	E. Johnston
CIS 108 Computer Operator	3 credits
Teacher Education	J. Fuller
ELCH 111 Early Childhood Learning Environ	3 credits
ELCH 112 Currioulum for Young Children	3 credits
Welding Technology	R. Currie
TRIN 138 Industrial Safety	1 credit
WELD 102 SMAW	2 credits
WELD 103 GMAW	2 credits
WELD 202 Gas Tungsten Aro Welding	2 credits