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Course Descriptions for the 2023—2024 School Year

This booklet gives a brief outline of the subject matter content of the courses taught at Salem Community High School. The descriptions are designed to familiarize students and parents with SCHS's curricular offerings.



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General Information

The curriculum of Salem Community High School offers a wide program of studies appropriate to the needs and abilities of young people. The elementary schools have recognized the unique nature of our district and have worked in harmony with the high school to develop the basic fundamental skills. The high school offers a balanced program of required and elective subjects designed to prepare students to satisfy their personal and social needs as well as to meet the economic, civic, and social demands of the complex world today.

Change is characteristic of our time. The school curriculum undergoes continuous study and evaluation so that the best known educational policies and practices may be observed.

Some subjects are required of all students in Salem Community High School. These are subjects that provide basic understanding, knowledge, skills, and attitudes that are the foundation of our social, civic, and economic life. These constitute the base of the broad educational program essential for all students.

The elective subjects provide opportunities for the exploration and development of new fields of interest and for further development of special interests and abilities already discovered in the elementary school. The elective program, like the required program, contributes to the general education of students, enriching the educational experience and strengthening self-confidence and poise through satisfying academic achievement.

Sound guidance in planning the individual program of studies is essential in both the grade school and high school. Student's must make wise choices among the electives subjects, selecting personal goals. The high school provides special sections of some classes for the purpose of adjusting the program to the abilities and interests of students.

Students are assigned to these classes on the basis of standardized and local tesing, previous records, and staff recommendations. Teachers and counselors are available to help students plan their programs. Parents are always welcome to visit the school and have input into their student's educational program.

In planning a program, it is important to consider both the selection of subjects to be taken and the student's out-of-school commitments. Sports, music lessons, club activities, part-time employment, and home responsibilities are all important factors to consider when planning the daily academic schedule. Ample time and favorable conditions for study should be recognized as essential to satisfactory school work.

> Salem Community High School Student Services

INTRODUCTION

The Administration, faculty, and student representatives of Salem Community High School wish to provide a clear set of procedures for a consistent and orderly school.

Answers to common questions can be found in the material which follows. If changes seem advisable, they will be made by the Administration and reported to the Board of Education. Appropriate action will be taken by the Administration for any situation or incident not specifically covered in this book.

Adopted by the Board of Education

The Course Description Booklet is not intended to create a contract with any student. The booklet is intended to generally guide students in the selection of courses at Salem Community High School.

Adopted by the Board of Education November 14, 2022

PHILOSOPHY AND OBJECTIVES

The Board of Education of Salem Community High School is responsible for providing the best education possible for all students in the district. It recognizes that the educational process must deal with the student's health, character, spiritual and moral values — a total personality development. It also recognizes that the school shares responsibility for the total development of the student with other institutions and the total community with its various organizations and environmental condition.

The Board of Education of this district believes that the most important task assigned to the school is that of maximum intellectual development of students, including the development of their ability to apply their intellect to the solution of the problems of citizenship in a democratic society.

Therefore, this district will concentrate its resources and develop an educational program to discharge this most important responsibility.

Specific Education Objectives for which the School Assumes Responsibility

- 1. To provide a college preparatory instructional program for students who plan to continue their formal education beyond high school.
- 2. To provide the opportunity for partial proficiency in vocational skills to enable students to pursue a vocation and to encourage vocational graduates to pursue additional training beyond high school.
- 3. To provide the opportunity for proficiency in the basic skills of reading, writing, mathematics, science, and social studies.
- 4. To understand our environment, our need for the conservation of natural resources.
- 5. To create an atmosphere for opportunity to develop socially as a participant in co-curricular and extra-curricular activities.
- 6. To develop an inquiring mind, with continuing drive for knowledge and maximum educational effort, including the development of effective study skills and work habits.
- 7. To provide programs that will enable student to become responsible as citizens in consumer management skills, accepting normal responsibilities to promote and protect basic democratic ideals of our society, and to be aware of the need for the general welfare and safety of our citizenry as a whole.
- 8. To create an appreciation for good health, physical and mental; wise use of leisure time; and understanding how to cope with harmful misuse of drugs and alcohol.
- 9. To develop an active interest in aesthetic experiences with the skills and attitudes necessary for developing self-expression in and for the creative arts.

It is understood by the school that many of the objectives are a shared responsibility of the school, home, and community as a whole. The school pledges full cooperation with all community organizations and the home in assuming this shared responsibility.

STATE OF ILLINOIS BOARD OF HIGHER EDUCATION

PREPARING FOR COLLEGE

High school gives you a chance, perhaps for the first time in your life, to choose many of the subjects you study. Which subjects should you take? Answering this important question is hard, but the Illinois Board of Higher Education would like to help you by offering the following advice.

The subjects you take in high school either will increase your chances for education and jobs after high school — or they will reduce those chances. That is why your choices now are very important.

At this time in your life, you can not be sure what your future career will be. The American economy is changing. New kinds of jobs are created every day. Some jobs are disappearing. Some jobs will require more and more education.

What is the best way to prepare for this changing future? Take subjects which will give you as many future choices as possible. Do not cut yourself short. Take subjects which will keep increasing your communication and computation skills. Take subjects which will broaden your technical skills.

Do you think you might like to go to college? Here's more advice — especially if you think you'd like to get a bachelor's degree.

The Board of Higher Education hereby announces that it has established statewide minimum admissions standards for public colleges and universities in Illinois. The following high school subjects will be required of freshmen entering community college transfer programs and public universities.

MINIMUM REQUIREMENT	S FOR CORE COURSES
Units of Credit	Subjects

4	English
3	Social Studies
3	Mathematics
3	Science (lab sciences)
3	Foreign Language, fine arts,
	or vocational
Complete S.A.7	Г and/or A.C.T. junior year

ACADEMIC INFORMATION

GRADUATION REQUIREMENTS FOR SALEM COMMUNITY HIGH SCHOOL

THE REQUIRED CORE COURSES ARE AS FOLLOWS:

English I,II,III,IV	4 credits
Mathematics	3 credits
U.S. History	1 credit
Social Studies	1 credit
Civics	1/2 credit
Science	2 credits
Health	1/2 credit
Physical Ed.	3 1/2 credits
Vocational, Art, Music, Drama, or Foreign Lang.	1 credit
U.S. & IL Constitution Tests	Pass
Consumer Education	1/2 credit
Core Credits	17 credits
Electives	6 credits
Total Credits	23 credits

ADDITIONAL REQUIREMENTS

Complete the Scholastic Aptitude Test (SAT) junior year Complete the Free Application for Federal Student Aid (FAFSA)



During the 2023-2024 academic year, Salem Community High School will continue with the weighted grade reporting for honor classes. Students of all four grade levels will be eligible to select courses which will receive grade weighing.

The course content of honor courses will be broader in scope, greater in depth, and more intellectually rigorous than that typically found in other classes. The honor classes will stress analytical skills and higher order thinking in addition to the mastery of basic skills.

The following courses will receive additional grade weighing for the 2023-2024 school year.

Algebra 1 Honors	Biology 1 Honors
Honors Geometry	Honors Chemistry
Algebra 2 Honors	English I Honors
Honors Trigonometry	English II Honors
AP Calculus	English III Honors
Honors Statistics	Senior Honors ENGL 101
	Senior Honors ENGL 102

The method of weighing to be used in honor courses will be to increase grade point averages as follows:

Comparison Table 4.0 Scale		
A +	5.330	4.330
Α	5.000	4.000
A-	4.670	3.670
B +	4.330	3.330
В	4.000	3.000
B-	3.670	2.670
C+	3.330	2.330
С	3.000	2.000
C-	2.670	1.670
D+	2.330	1.330
D	2.000	1.000
D-	1.670	0.670
F	0.000	0.000

NCAA Division I & II Eligibility Rules

Division I Academic Requirements

College-bound student-athletes first enrolling at an NCAA Division I school on or after <u>August 1 2023</u>, need to meet new academic rules to practice, compete and receive athletics scholarships during their first year.

Core-Course Requirements

Complete 16 core courses in the following areas:

- 4 years of English
- 3 years of math (Algebra 1 or higher)
- 2 years of natural/physical science (1 year of lab if offered)
- 1 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)

Full Qualifier

- Complete 16 core courses:
 - Ten of the 16 core courses must be completed before the seventh semester (senior year) of high school
 - Seven of the 10 core courses must be in English, math, or science
- Earn a core-course GPA of at least 2.300
- Graduate high school

Division II Academic Requirements

College-bound student-athletes first enrolling at an NCAA Division II school on or after <u>August 1 2023</u>, need to meet new academic rules to practice, compete and receive athletics scholarships during their first year.

Core-Course Requirements

- 3 years of English
- 2 years of math (Algebra I or Higher)
- 2 years of natural or physical science (including one year of la science if offered)
- 2 years of social science
- 3 additional years of English, math or natural or physical science
- 4 additional years of English, math, natural or physical science, social science, foreign language, comparative religion or philosophy

Full Qualifier

- Complete 16 core courses
 - Ten of the 16 core courses must be completed before the seventh semester (senior year) of high school
 - Seven of the 10 core courses must be in English, math, or science
- Earn a core-course GPA of at least 2.200
- Graduate High School

<u>Note:</u> Students enrolling at an NCAA Division I or II institution for the first time must create an account online @ www.elegibilitycenter.org.

NCAA Eligibility Center Approved Courses at Salem Community High School

ENGLISH ENGLISH 1/H ENGLISH 2/H ENGLISH 2/H ENGLISH 2/H ENGLISH 31 ENGLISH 31 ENGLISH 32 ENGLISH 4/H ENGLISH 41 SPEECH DEBATE CREATIVE WRITING

MATHEMATICS **APPLIED ALGEBRA 1** ALGEBRA 1 ALGEBRA 1/H APPLIED ALGEBRA II ALGEBRA 2 ALGEBRA 2/H AP CLACULUS APPLIED GEOMETRY GEOMETRY GEOMETRY/H PRECALCULUS TRIGONOMETRY **TRIGONOMETRY/H** STATISTICS STATISTICS/H

NATURAL/PHYSICAL SCIENCE BIOLOGY 1 BIOLOGY 1/H BIOLOGY 2 CHEMISTRY 1 CHEMISTRY 1/H CHEMISTRY 2 HUMAN BIOLOGY LAB SCIENCE A LAB SCIENCE B PHYSICAL SCIENCE PHYSICS PRINCIPLES OF TECHNOLOGY I PRINCIPLES OF TECHNOLOGY I SOCIAL SCIENCE CIVICS PSYCHOLOGY SOCIOLOGY US HISTORY WORLD AFFAIRS WORLD AFFAIRS WORLD HISTORY WORLD GEOGRAPHY HISTORICAL ANALYSIS THROUGH MEDIA

ADDITIONAL CORE COURSES SPANISH 1 SPANISH 2 SPANISH 3 SPANISH 4

COURSES OFFERED

AGRICULTURE

- Introduction to Agriscience Industry
- Agriculture/Horticulture Science
- Agriculture/Horticulture Science Basics
- Biological Science Applications in Agriculture
- Agricultural Mechanics and Technology
- Agribusiness Management
- Horticultural Production/Floral Design
- Turf/Landscape Management
- Supervised Occupation Experience

BUSINESS TECH & CAREER EDUCATION

- Business & Technology Concepts
- Career Exploration
- Computer Applications 1
- Computer Applications 2
- Creating Entrepreneurial Opportunities (CEO)
- Entrepreneurship & Business Operations
- Entrepreneurship 2
- Keyboarding Basics
- Marketing and Advertising
- ♦ Web Design
- Wildcat Webmasters

CAREER & TECHNICAL EDUCATION

- Introduction to Industry
- Introduction to Electricity/Electronics
- Introduction to Manufacturing
- Introduction to Transportation
- Introduction to Construction
- Career Technology
- Construction I/II
- Digital Electronics
- Drafting/Computer Aided Drafting I/II
- ♦ Electronics I/II
- ♦ Manufacturing I/II
- Millwork & Cabinet Making I/II
- Principles of Technology I/II
- Transportation I/II

ENGLISH

- ٠ Broadcasting I
- Broadcasting II ٠
- **English I Honors** ٠
- ٠ English 11
- English 13 ٠
- **English II Honors** ٠
- ٠ English 21
- English 23 ٠
- **English III Honors** ٠
- English 31 ٠
- ٠ English 33
- Senior Honors ENGL 101 ٠
- Senior Honors ENGL 102 ٠
- English 41 ٠
- ٠ English 43
- Creative Writing ٠
- ٠ Debate
- ٠ Speech
- Young Adult Literature ٠
- Yearbook Experience ٠

FAMILY AND CONSUMER SCIENCES

- ٠ Orientation to Family & Con Sci
- Foods and Nutrition I ٠
- Foods and Nutrition I Basics ٠
- ٠ Foods and Nutrition II
- Foods and Nutrition III ٠
- Foods and Nutrition IV ٠
- ٠ Clothing & Textiles I
- ٠ Clothing & Textiles II
- Clothing & Textiles III ٠
- Child Development ٠
- ٠ Parenting
- Housing & Interior Decorating ٠
- Adult Living ٠
- **Resource Management** ٠
- Consumer Education Basics ٠
- Intro to Teaching (Teaching Practicum) ٠
- ◆ Cooperative Education (CO-OP)

FINE ARTS

- Art 1,2,3,4
- Art Basic ٠
- 3D Design
- Advanced 3D Design
- **Digital Photography**
- Advanced Digital Photo
- Guitar I •
- Guitar II
- Music Technology I
- Music Technology II •
- Color Guard •
- Concert Choir •
- Concert Band ٠

GENERAL STUDIES

- GS English I, II, III, IV ٠
- **GS** Literature •
- ♦ GS Life Skills Math
- ♦ GS Math 1,2,3,4
- GS Science I
- ٠ GS Earth Science
- ♦ GS U.S. History
- GS World History •
- ♦ GS Civics
- GS Health ٠
- ♦ GS Resource
- GS Music •
- ♦ GS Independent Study
- GS Vocational Education •
- ٠ **GS** Adult Living

HEALTH & SAFETY

- Coeducational Physical Education
- ♦ Athletic Weight Training
- ♦ Health
- Driver Education / Classroom
- Driver Education / Behind-the-Wheel
- Summer Driver Education / Behind-the-Wheel

HEALTH OCCUPATIONS

- Intro to Health Occupations
- Nursing Assistant

LANGUAGES

- Spanish 1
- Spanish 2
- Spanish 3
- Spanish 4

MATHEMATICS

- Math Essentials 1
- Math Essentials 2
- Pre-Algebra
- Algebra 1
- Honors Algebra 1
- Applied Geometry
- ♦ Geometry
- Honors Geometry
- Computer Programming
- Applied Algebra 2
- Algebra 2
- Honors Algebra 2
- Trigonometry
- Honors Trigonometry
- Pre-Calculus
- Statistics
- AP Calculus
- Transitional Math
- Computer Science Principles 1
- Computer Science Principles 2

Science

- Science
- Lab Science A Earth Sci (Lab)
- ◆ Lab Science B Bio/Env Sc(Lab)
- Biology 1 (Lab)
- Biology 1 Honors (Lab)
- ♦ Biology 2 (Lab)
- Physical Science (Lab)
- Chemistry 1 (Lab)
- Honors Chemistry 1 (Lab)
- Chemistry 2 (Lab)
- Physics (Lab)
- Human Biology (Lab)

SOCIAL STUDIES

- ♦ World Geography
- ♦ World History
- U.S. History
- Civics
- Civics Basics
- Psychology
- Sociology
- World Affairs
- Historical Analysis Through Media

AGRICULTURE

<u>Freshman</u>

Introduction to Agriscience Industry Agriculture/Horticulture Science

Sophomore

Introduction to Agriscience Industry Agriculture/Horticulture Science Biological Science Applications in Agriculture Agricultural Mechanics and Technology (odd years) Agribusiness Management (even years) Horticultural Production/Floral Design (even years) Turf/Landscape Management (odd years)

<u>Junior</u>

Introduction to Agriscience Industry Agriculture/Horticulture Science Biological Science Applications in Agriculture Agricultural Mechanics and Technology (odd years) Agribusiness Management (even years) Horticultural Production/Floral Design (even years) Turf/Landscape Management (odd years)

Senior

Introduction to Agriscience Industry Agriculture/Horticulture Science Biological Science Applications in Agriculture Agricultural Mechanics and Technology (odd years) Agribusiness Management (even years) Horticultural Production/Floral Design (even years) Turf/Landscape Management (odd years) Agriculture/Horticulture Science Basics

This is a listing of what years the courses may be taken. Be sure to check course descriptions for prerequisites. More information may be found @ salemhigh.com.

AGRICULTURE

Introduction to Agriscience Industry Agriculture/Horticulture Science Agriculture/Horticulture Science Basics Biological Science Applications in Agriculture Agricultural Mechanics and Technology Agribusiness Management Horticultural Production/Floral Design Turf/Landscape Management Supervised Occupation Experiences

INTRODUCTION TO AGRISCIENCE INDUSTRY

ILLINUIS STATE CODE.	10001A001
Credit: 1.0 Length:	year
Open to Grade(s):	9-12
Prerequisite:	None (Orientation Level)

This introductory course will provide the students with an opportunity to learn about how the agriculture industry is organized and the types of job opportunities that the agriculture field of study has to offer. Course content will include the following units of study:

- Major components of the agriculture industry
- Economic influence of agriculture at the local, state, national, and international levels
- Scope and types of job opportunities in the agriculture field
- Employability skills
- Basic concepts in animal science
- Basic concepts in plant science
- Basic concepts in soil science
- Basic concepts in horticulture
- Basic concepts in agriculture resources
- Basic concepts in agribusiness management
- Basic concepts in agriculture mechanics
- Introduction to microcomputer application in agriculture
- Generalizable skills
- Ethics
- Basic concepts in leadership
- Youth groups

This course content will be taught using FFA in the classroom, lectures, handouts, class projects, demonstrations, hands on experience, field trips, videos, computer instruction, etc.

Agriculture/Horticulture Science Illinois State Code: 18003A001

Credit:	1.0	Length:	year
Open to	Grad	le(s):	9-12
Prerequi	site:		None

This full year course will use the basic skills and knowledge gained from Introduction to Agricultural Industry. Units of instruction will include:

- Advanced plant and soil science
- Advanced animal science, agriculture mechanic skills for assembling, maintaining, and repairing equipment and facilities
- Applied math and science skills
- Appropriate computer applications
- Concepts in leadership continued
- Continued youth groups

The course content will be taught using community resources, videos, field trips, demonstrations, class projects, computer instruction, and FFA in the classroom.

AGRICULTURE/HORTICULTURE SCIENCE BASICS Illonois State Code: 18003A001

Credit: 1.0 Length: year Open to Grade(s): General Studies students 9-12 Prerequisite: None

This full year course will use basic skills and knowledge needed for an occupation in the Agricultural Industry. Unit of instruction will include:

- Plant and soil science
- Animal science
- Applied math and science skills
- Appropriate computer applications
- Concepts in leadership

This course content will be taught using community resources, power point presentations, field trips, demonstrations, class projects and FFA in the Classroom.

AGRICULTURE MECHANICS AND TECHNOLOGY

(Taught odd numbered school years.) ILLINOIS STATE CODE: 18402A001

Credit:	1.0	Length:	year
Open to	Grad	e(s):	10-12
Prerequi	site:		None

This course is designed to develop student knowledge and skills in the area of agribusiness operations and increase student knowledge and skills in appropriate agriculture product and service areas indicated by our regional labor market information. Units of study will include:

- Organization and functions of agriculture businesses
- Agriculture business math
- Agriculture business procedures
- Agriculture business computer applications
- Human relation skills
- Sales and service duties
- Advanced agriculture mechanics skills
- Leadership concepts and skills will be an integral part of the course
- Continuation of youth groups

Methods of instruction to be used will include: FFA in the classroom, lectures, demonstrations, classroom projects, computer instruction, hands on experiences, field trips, videos, and innovative uses of other relevant resources.



BIOLOGICAL SCIENCE APPLICATIONS IN AGRICULTURE ILLINOIS STATE CODE: 18051A002

Credit: 1.0 Length:	year
Open to Grade(s):	10-12
Prerequisite:	Lab Science or Biology 1

This course is designed to reinforce and extend students' understanding of science by associating basic scientific principles and concepts with relevant applications in agriculture. Students will examine major phases of plant growth and management in agriculture and the specific biological science concepts that govern management decisions. This course will deepen students' understanding of science as content and as a process through the use of numerous laboratory exercises and experiments. This course can be counted as one of the two science credits required for graduation.

Course objectives:

- To reinforce and extend students' understanding of biological science concepts and principles.
- To illustrate agricultural applications of biological science concepts and principles.
- To develop students' science process skills, including experimentation and problem solving.
- To create a greater awareness and understanding of the nature and importance of the agricultural industry to all citizens.
- To develop leadership and entrepreneurial skills in students.
- To inform students of career opportunities in the agricultural industry.
- To contribute toward mastery of the four state goals for learning in the biological sciences through increased understanding of:
 - a. basic biological science concepts and their applications
 - b. implications and limitations of technology and its relationship to science
 - c. principles and applications of scientific research
 - d. the scientific research process

Agribusiness Management (Taught even numbered school years.) Illinois State Code: 18201A001

Credit:	1.0	Length:	year
Open to	Grad	e(s):	10-12
Prerequi	site:		None

This course is designed to help students develop saleable skills in the area of agriculture management. Units of instruction will include:

- Advanced agriculture business procedures
- How to establish agriculture businesses
- Agribusiness management
- Agribusiness financing
- Marketing and advertising
- Sales techniques and strategies
- Product knowledge
- Computer spreadsheets
- Agriculture mechanic skills

Students will practice skills in the classroom. Method of teaching will include innovative use of relevant resources.

This course can be taken to fulfill the Consumer Education requirement for graduation.

HORTICULTURAL PRODUCTION/FLORAL DESIGN

(Taught even numbered school years.) ILLINOIS STATE CODE: 18052A001

Credit:	1.0	Length:	year
Open to	Grad	e(s):	10-12
Prerequi	site:		None

This course explores the wide variety of occupational opportunities in the production, sales and service, and technology of modern Horticulture. With special emphasis on the area of Nursery Operations and Management, Floral Design, Horticulture Mechanics, Interior Landscaping, and Greenhouse Production and Marketing. Students will explore each area with opportunities for classroom instruction, laboratory exercises, greenhouse and outdoor projects, and field trips.

TURF/LANDSCAPE MANAGEMENT (Taught odd numbered school years.) ILLINOIS STATE CODE: 18054A002

Credit:	1.0	Length:	year
Open to	Grad	e(s):	10-12
Prerequi	isite:		None

This course explores the wide variety of occupational opportunities in the Landscaping and Turf areas. Units of instruction include:

- Growing and maintaining landscape plants
- Designing landscape plantings
- Selling horticulture products
- Greenhouse work
- Forestry
- Outdoor recreation
- Turf on football fields, golf courses, etc.

The course content will be taught using community resources, video, demonstrations, class projects, computer instruction, and field trips.

SUPERVISED AGRICULTURE EXPERIENCES Illinois State Code: 18999A001

Credit: 0.5 Length:	semester
Open to Grade(s):	10 - 12
Prerequisite:	Introduction to Agriscience Industry, and enrolled in an approved agriculture program sequence.

Students will complete a minimum of one approved project. Project will consist of the following:

- Acceptable plans
- Training plans and agreements
- Project record workbook
- Supervised study
- Summary and analysis of Record Book
- Web based Record Book

The agriculture instructor will offer supervision for this project and conduct an instructor project visitation of the students supervised agriculture experience.

BUSINESS TECH & CAREER EDUCATION

<u>Freshman</u>

Computer Applications 1 Computer Applications 2 Marketing & Advertising Web Design

<u>Sophomore</u>

Business & Technology Concepts Career Exploration Computer Applications 1 & 2 Entrepreneurship & Business Operations Entrepreneurship 2 Marketing & Advertising Web Design Wildcat Webmasters

<u>Junior</u>

Business & Technology Concepts Career Exploration Computer Applications 1 & 2 Entrepreneurship & Business Operations Entrepreneurship 2 Marketing & Advertising Web Design Wildcat Webmasters

<u>Senior</u>

Business & Technology Concepts Career Exploration Computer Applications 1 & 2 Entrepreneurship & Business Operations Entrepreneurship 2 Marketing & Advertising Web Design Wildcat Webmasters Creating Entrepreneurial Opportunities

BUSINESS TECH & CAREER EDUCATION

Business & Technology Concepts Career Exploration Computer Applications 1 Computer Applications 2 Entrepreneurship & Business Operations Entrepreneurship 2 Keyboarding Basics Marketing & Advertising Web Design Wildcat Webmasters Creating Entrepreneurial Opportunities (CEO)

BUSINESS & TECHNOLOGY CONCEPTS

ILLINOIS SATE CODE: 12001A001Credit:0.5Length: semesterOpen to Grade(s):10-12Prerequisite:None (Orientation Level)

This orientation-level course will provide an overview of all aspects of business, marketing, and management, including the concepts, functions, and skills required for meeting the challenges of operating a business in a global economy. Topics covered will include the various forms of business ownership, including entrepreneurship, as well as the basic functional areas of business (finance, management, marketing, administration, and production). Personal finance dealing with installment purchasing, budgeting, and comparison shopping will be covered in this course.

Students will be introduced to a wide range of careers. Emphasis will be placed on using the computer while studying applications in these careers along with communication skills (thinking, listening, composing, revising, editing, and speaking), math and problem solving, business ethics, and workplace skills.

This course can be taken to fulfill the Consumer Education requirement for graduation.



CAREER EXPLORATIONILLINOIS STATE CODE: 12001A000Credit:0.5Length: semesterOpen to Grade(s):10-12Prerequisite:None

Student will develop a career plan that is based on their skills and interests. Career plans will consider training in technical and trade schools, two year, four year, and advanced degrees of study. Students will also investigate where their training or degree is offered, the cost of the schooling, and evaluate the many sources that are available to help pay for schooling. Filling out applications to tech schools or colleges, locating and submitting scholarships, and preparing to enter the job market by completing a resume, and participating in mock interviews will be covered. Students will also complete a "My Plan" portfolio that will act as a road map for their future.

COMPUTER APPLICATIONS 1

Illinois State Code: 12005A001

Credit: 0.5 Length:	semester
Open to Grade(s):	9-12
Prerequisite:	None (Orientation Level)
Dual Credit:	Kaskaskia College:
	OFTC 108 Introduction to Keyboarding
	(1 credit hour)
	OFTC 110 Keyboarding I (3 credit hours)

Learning how to type properly is an important lifelong skill. Students will learn and build on keying skills in order to develop basic computer skills for personal and business use.

Course objectives:

- Key using correct technique and the touch method
- Format personal/business letters, reports, and tabulation problems
- Develop word processing skills
- Spell check and proofread to improve document quality
- Improve internet skills



Computer Applications 2 Illinois State Code: 10004A001

Credit: 0.5 Length: semester Open to Grade(s): 9-12 Prerequisite: Computer Applications 1 Dual Credit: Kaskaskia College: CITA 110 Introduction to Word Processing (1 credit hour) CITA 120 Microsoft Excel (1 credit hour) CITA 140 Microsoft Powerpoint (1 credit hour)

This is an orientation-level course designed to:

- Continue building skill in typing professional documents, proofreading and editing, and continue building speed and accuracy
- Integrate word processing, spreadsheets, presentation. The development of employability skills, as well as transition skills, will be included in the course as well as an understanding of the ethical considerations that arise in using information processing equipment.

ENTREPRENEURSHIP & BUSINESS OPERATIONS

ILLINOIS STATE CODE: 12053A001Credit:0.5Length: semesterOpen to Grade(s):10-12Prerequisite:Algebra I

In this class students will study the process of opening and managing a small business. Units in accounting, economics, and business management, as well as human resources topics such as interviewing & resumes, will be covered.

Entrepreneurship 2

Illinois State Code: 12053A001

Credit: 0.5 Length: semester Open to Grade(s): 10-12 Prerequisite: Entrepreneurship & Business Operation

This course is a continuation of Entrepreneurship & Business Operations A deeper understanding of the business cycle will be examined through project-based learning using computerized accounting that includes closing procedures, payroll and taxes. Other breakout units will include ethics, business law, interviewing, and business plan writing.

KEYBOARDING BASICS ILLINOIS STATE CODE: 12005A000 Credit: 0.5 Length: semester Open to Grade(s): General Studies students 9 - 12 Prerequisite: Approval from General Studies Coordinator

This semester course is designed to develop basic skills in keyboarding technique and general computer usage. Basic word processing and presentation skills will be introduced.

MARKETING AND ADVERTISING Illinois State Code: 12151A000

Credit: 0.5 Length: semester Open to Grade(s): 9-12 Prerequisite: Computer Applications 1

Students will explore marketing and how it fits into the business model, primarily small business. The class will focus on promotional strategies. Special emphasis will be on online advertising such as commercials, and social media.

WEB DESIGN

Illinois State Code: 1201A0001

Credit: 0.5 Length:	semester
Open to Grade(s):	9-12
Prerequisite:	Computer Applications 1
Dual Credit:	Kaskaskia College
	CITW 110 Web Site Design with HTML
	(3 credit hours)

This is a skill-level course designed to prepare students to plan, design, create, and maintain web pages and sites. Students will learn the fundamentals of web page design using HTML, HTML editors, graphic editors, and web page design software. Students will create pages, add hyperlinks, make tables and frames, create forms, integrate images, and set styles.

WEBMASTERS

Illinois State Code: 10201A002

Credit:	0.5	Length: credit	semester/may be repeated for additional
Open to Prerequi		s):	10-12 (Application for admission required) Web Design or permission of Instructor and
			Information Technology Department Head

Students in this preparation-level class will be responsible for all aspects of maintaining and updating the SCHS web site **salemhigh.com**. Eligible students will be selected through an application process.

CREATING ENTREPRENEURIAL OPPORTUNITIES (CEO) ILLINOIS STATE CODE: 12053A001 Credit: 2.0 Length: year Open to Grade(s): 12 Prerequisite: Digital application process through Midland Institute for Entrepreneurship and Approval of Principal and Counselor

Note: Students are responsible for their own transportation

Creating Entrepreneurial Opportunities is a year-long course designed to utilize partnerships that provide an overview of business development and processes. Our local business community partners, create project-based experiences for students by providing funding, expertise, meeting spaces, business tours, and one-on-one mentoring. Students visit area businesses, learn from guest speakers, participate in class business, write business plans, and start and operate their own businesses. Business concepts learned through the experiential CEO class are critical; the 21st century skills of problem-solving, teamwork, self-motivation, responsibility, higher-order thinking, communication, and inquiry are at the heart of a student's development throughout the course.



CAREER & TECHNICAL EDUCATION

<u>Freshman</u>

Introduction to Industry

<u>Sophomore</u> Introduction to Industry Intro to Construction Intro to Transportation Intro to Manufacturing Intro to Electricity/Electronics Career Technology

Junior

Intro to Construction Intro to Transportation Intro to Manufacturing Intro to Electricity/Electronics Drafting/ Computer Aided Drafting Construction I & II Principles of Technology I Electronics I Manufacturing I Millwork & Cabinet Making I Transportation I Career Technology

Senior

Intro to Manufacturing Intro to Electricity/Electronics Intro to Transportation Construction I & II Electronics I Manufacturing I Millwork & Cabinet Making I Transportation I Drafting/ Computer Aided Drafting I Drafting/Computer Aided Drafting II Electronics II Manufacturing II Millwork and Cabinet Making II Transportation II Career Technology

> This is a listing of what years the courses may be taken. Be sure to check course descriptions for prerequisites. More information may be found @ salemhigh.com

CAREER & TECHNICAL EDUCATION

Introduction to Industry Introduction to Construction Introduction to Electricity/Electronics Introduction to Manufacturing Introduction to Transportation

> Career Technology Digital Electronics

> > Construction I Construction II

Drafting/Computer Aided Drafting I Drafting/Computer Aided Drafting II

> Electronics I Electronics II

Manufacturing I Manufacturing II

Millwork & Cabinet Making I Millwork & Cabinet Making II

Principles of Technology I Principles of Technology II

> Transportation I Transportation II







INTRODUCTION TO INDUSTRY A/BILLINOIS STATE CODE: 21052A001/21052A002Credit:1.0Length: yearOpen to Grade(s):9 - 12Prerequisite:None (entry level course)

This course is designed to inform students about today's industrial world and the kinds of industries we have in our region that we will be offering programs in. It is designed to expose students to a variety of occupations and provide minimum basic skill development that will enable students to make meaningful decisions about which industrial occupation area to pursue. Through a variety of training activities, students will be exposed to career opportunities in the four systems of the Illinois Plan for Industrial Education, i.e., transportation, energy utilization's, communications, and production.

Experiences will start with basic employability skills needed by all workers and basic safety principles for industry. Students will also be exposed to transition skills, vocational ethics, and generalizable skills in this course. Experiences will include resources, technical processes, industrial applications and technological impact. Units of study will include basics in the following:

- Computer Aided Drafting
- Scaled Drawing
- Building Management
- Automotive/Heavy Equipment
- Construction/Building Trades
- Manufacturing/Welding
- Technologies/Robotics
- Auto Mechanics
- 2 & 4 Stroke Engines
- Small Engines
- Electricity/Electronics
- Alternate Energy Source
- Solar Energy

Exposure to all of these areas will be through a series of guest speakers, film and laboratory simulations. Activities would include a hands on approach with studies in the qualifications for various job opportunities and activities in the laboratory, shop, classroom, and the actual work setting.



INTRODUCTION TO CONSTRUCTION ILLINOIS STATE CODE: 17001A001 Credit: 0.5 Length: semester Open to Grade(s): 10 - 12 Prerequisite: Introduction to Industry or permission of Instructor and Principal

This course provides experiences related to the erection, installation and maintenance of residential buildings and related fixtures. Planned learning activities will allow students to become knowledgeable to fundamental principles and methods and to develop technical skills related to carpentry, building maintenance, and finish work. Instruction should include safety principles and practices, recognition of standard building concepts and procedures, local, state and national codes, cost estimating and blueprint reading. Students will be required to construct a project using woodworking machines.

INTRODUCTION TO ELECTRICITY/ELECTRONICS

ILLINOIS STATE CODE.	1/102A003
Credit: 0.5 Length:	semester
Open to Grade(s):	10 - 12
Prerequisite:	Introduction to Industry or permission of
	Instructor and Principal
Dual Credits:	Kaskaskia College
	INDT 105 DC Fundamentals (3 credit hours)

This one semester introductory course deals with a variety of skills associated with various electrical and electronic occupations. It will provide the student with an understanding of basic electricity and electronics and an awareness of the kinds of job opportunities in Electronics: i.e. Electronics Technician, Computer Repair Technician, Automotive Sound System Installer, Electrician, Security System Installer, Communications, Global Positioning Systems and others. Units of study will consist of the following:

- Computer hardware
- Car sound systems
- Residential wiring
- Basic electronic theory
- Safety practices
- Component applications
- Use of test equipment
- Basic DC circuits
- Power supplies

Hands on activities will enable students to develop basic knowledge and skills for use in upper level courses in Electronics.

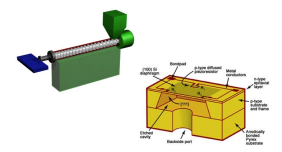
INTRODUCTION TO MANUFACTURING Illinois State Code: 13207A000

Credit: 0.5 Length: semester Open to Grade(s): 10 - 12 Prerequisite: Introduction to Industry or permission of Instructor and Principal

This introductory course will expose students to a variety of basic skills needed in manufacturing occupations. Students will also be made aware of the kinds of job opportunities available in the manufacturing field; processing materials in metal, plastics, ceramics, and wood. Units of study will include:

- Career opportunities in manufacturing
- Basic safety practices and principles
- Basic manufacturing processes
- Performing measurements
- Basic tools and machines used for separating, forming, and combining materials
- Basic materials-metals, plastics, ceramics and wood-used in manufacturing
- Bench work operations
- Basic marketing process
- A short mass production project
- CAD
- CNC plasma cutting

Hands on activities will enable students to develop basic knowledge and skills for use in upper level courses in manufacturing. Dispersed throughout the course will be appropriate employability skills, generalizable skills, transition skills and vocational ethics.



INTRODUCTION TO TRANSPORTATION Illinois State Code: 20103A000

Credit: 0.5 Length: semester Open to Grade(s): 10 - 12 Prerequisite: Introduction to Industry or permission of Instructor and Principal

This course will begin to teach students basic skills needed to develop competencies for employment and/or continued education in the area of transportation (Auto Mechanics). Units of study will include:

- Career opportunities in transportation
- Gasoline and diesel engines and how they operate
- Basic information about auto engines and auto systems and their components
- Vocational pursuits and choices in the automotive field
- Basic employability skills
- Vehicle fluids and systems

The student will become familiar with the basic tools and procedures of maintenance. They will also be able to see and examine many of the parts of an engine and gain an understanding of their function and operation.

DRAFTING/COMPUTER AIDED DRAFTING I Illinois State Code: 21106A001

Credit: .5 Length:	semester
Open to Grade(s):	11 - 12
Prerequisite:	Introduction to Industry or permission of
	Instructor and Principal
Dual Credit:	Kaskaskia College
	DFTG 122 CAD Theory and Practice I -
	(3 credit hours)

This course is designed to provide drafting students with information and practical experiences needed for the development of job related competencies. Units of study will include:

- Planning and organizing drafting activities
- Preparing various sketches (isometric, orthographic, pictorial oblique, etc.)
- Performing basic layouts
- Detailing drawings
- Using reproduction techniques
- Using computer assisted drafting process to produce drawings

CAREER TECHNOLOGYILLINOIS STATE CODE:21010A001Credit:1.0Length:yearOpen to Grade(s):10 - 12Prerequisite:None

Students in this course will work in a group setting with each module lasting approximately two weeks. A module consists of a high tech topic with hands on application. Topics covered include: Photoshop, Autodesk inventor, 3D printing, Digital Video, Robotics, CNC Engraving, CNC Turning, CNC Vinyl Cutting, Computer Aided Drafting, Engineering, Research and Design, Plastics, Electronics, and Digital Photography. An emphasis is placed on problem solving and team work. Overview Video is available at <u>www.salemhigh.com/newstaff/departments/vocational/ index.htm.</u>

Electronics I

Illinois State Code: 17102A001

Credit: 1.0 Length:	year
Open to Grade(s):	11 - 12
Prerequisite:	Introduction to Electronics or permission of
	Instructor and Principal
Dual Credit:	Kaskaskia College (4 hours = Intro to
	Electronics + Electronics I) Note: Must take
	both classes to receive this dual credit.
	INDT 105 DC Fundamentals (4 credit hours)

This is a full year course that will provide "hands-on" learning experiences for students to become more knowledgeable of fundamental D.C. electronic theories and laws and to develop practical skills in building, testing, maintaining, upgrading, and/or repairing electronic circuits related to: Computers, Power Supplies, Automotive Sound Systems, Security Systems, Communication Systems and others.

Units of instruction include:

- Car sound system installation
- Residential wiring
- Safety principles and practices
- Use and care of equipment
- Electronic component identification
- DC circuits
- Test equipment
- Printed circuit board construction
- Power supply construction

New technology will be constantly introduced during the year.

MANUFACTURING I A/B ILLINOIS STATE CODE: 13207A001/ Credit: 1.0 Length: year Open to Grade(s): 11 - 12 Introduction to Manufacturing or permission of Instructor and Principal

Learning activities will include hands on lab experiences with welding equipment and machines used by manufacturing industries, i.e., plasma cutting, engine lathe, drill press, saws, CNC machines, and mig machines. This course consists of a planned sequence of learning experiences which provide students with the opportunity to develop competencies needed for employment in a variety of manufacturing related occupations. Units of instruction will include:

- Welding processes in oxyacetylene, arc, mig, tig, and plasma arc
- Lathe turning
- Review of safety practices and principles
- Selecting materials
- Advanced bench work operations
- Precision measurement
- Operating a variety of tools and machines used for separating, forming and combining materials
- Housekeeping and record keeping activities
- Student production run

MILLWORK AND CABINET MAKING I

ILLINUIS STATE CODE.	1/00/A001
Credit: 1.0 Length:	year
Open to Grade(s):	11 - 12
Prerequisite:	Introduction to Industry or
-	permission of Instructor and Principal

This full year training level course will provide students with experiences related to manufacturing, millwork products and cabinets. The course will include:

- A review of safety practices and principles
- Manufacturing processes and procedures
- Advanced cutting and shaping
- Advanced machine and tool processes
- Wood joints
- Assembling
- Fastening and installing components
- Mass production project
- Kitchen cabinet construction

TRANSPORTATION I	
Illinois State Code:	20106A001
Credit: 1.0 Length:	year
Open to Grade(s):	11 - 12
Prerequisite:	Introduction to Transportation or permission of
	Instructor and Principal
Dual Credit:	Kaskaskia College
	AUTO 111 Safety and Shop Procedures
	(1 credit hour)

This course will provide learning experiences related to the repair and servicing of a variety of transportation and maintenance equipment. The planned learning activities will allow students to become knowledgeable of fundamental principles and methods and to develop technical skills related to auto mechanics, diesel mechanics, and gasoline engine repair. Units of study will include:

- Advanced safety principles and practices
- Review of four stroke cycle engines
- The automobile engine and it's systems, i.e., emission control, advanced engine electronics and technology, new design features, basic engine and analysis equipment
- Basic skills for diagnosing, repairing and servicing various types of automotive engines
- Introduction to drive train and chassis components
- Air brush fundamentals
- Vehicle inspections

Learning experiences will give students very basic knowledge and skills for entry level occupations in the area of auto and gasoline engine diagnosis, repair, and service. Students will receive limited hands on laboratory experiences in actually repairing auto and gasoline engines.

Principles of Technology I

Illinois State Code: 21001A001

Credit: 1.0(Science Cr	edit Eligible)	Length: year
Open to Grade(s):	11-12	
Prerequisite:	None	
Dual Credit:	Kaskaskia College:	
	TECP 107 Technica	al Physics (4 credit hours)

This is a course in applied physics for those who plan to pursue careers as technicians or simply keep pace with the advances in modern technology. This course combines scientific principles with hands on application. Concepts covered include force, work, rate, resistance, energy, and power. The concepts are applied to mechanical, fluid, electrical and thermal systems. Principles of Technology blends an understanding of basic principles with practice.

CONSTRUCTION I ILLINOIS STATE CODE: 17002A001 Credit: 1.0 Length: year Note: 2 period class Open to Grade(s): 11 - 12 Prerequisite: Introduction to Construction or permission of Instructor and Principal Dual Credit: Kaskaskia College: CSTR 100 Fundamentals of Construction Practices (2 credit hours)

This training level course will provide the students with experience related to the construction, installation and maintenance of residential buildings and related fixtures. Units of study will may include:

- Review of safety practices and principles
- Building principles
- Footings, foundation and basement layout methods
- Local, state, and national codes
- Cost estimating
- Read and interpret blueprints
- Floor, wall, ceiling and roof frame
- Apply roofing materials
- Layout and construct sidewalk, porches and driveways, and wood decks
- Grade yard
- Observe and discuss plumbing, heating, and air conditioning
- Observe and discuss rough wiring
- Discuss other skill trade labor programs
- Basic employable skills

This program is designed to equip students with entry level employability skills in construction occupations.

Construction II Illinois State Code: 17002A002

Credit: 1.0 Length: year Note: 2 period Class Open to Grade(s): 12 Prerequisite: Construction I or permission of Instructor and Principal.

A continuation of the above listed construction units. This training level course will allow the ambitious student the opportunity to expand their knowledge/skills in the construction field. Construction II students will learn leadership skills that are conducive to positive collaborative learning environments that will prepare them for post high school training, work or college.

DRAFTING/COMPUTER AIDED DRAFTING II ILLINOIS STATE CODE: 21106A002

Credit: .5 Length: semester Open to Grade(s): 12 Prerequisite: Drafting/Computer Aided Drafting I or permission of Instructor and Principal

This full year drafting course will help students continue to develop learnings begun in the first course of drafting. Units of instruction will include:

- Producing architectural drawings
- Interpreting codes and construction working drawings
- Using and producing computer assisted design drawings

 ELECTRONICS II

 ILLINOIS STATE CODE: 17102A002

 Credit:
 1.0
 Length: year

 Open to Grade(s):
 12

 Prerequisite:
 Electronics I or permission of Instructor and Principal

This is a full year course that will provide "hands-on" learning experiences for students to become more knowledgeable of fundamental A.C. electronic theories and laws. Topics will include the generation, measurement, and distribution of AC to our homes, businesses, and industry, transformers, reactance, impedance, resonance and filters. Laboratory sessions include the use of audio and radio frequency generators and the oscilloscope for circuit analysis.

Units of study will include the following:

- Advance residential wiring systems
- Communication systems
- "Head-End" audio system
- Global positioning systems
- Basic AC theory
- Safety practices
- Component types and testing
- Basic AC circuits
- Use of special test equipment

New technology will be constantly introduced during the year.

MANUFACTURING II ILLINOIS STATE CODE: 13207A002 Credit: 1.0 Length: year Open to Grade(s): 12 Prerequisite: Manufacturing I or permission of Instructor and Principal

This second year skill development level course will offer experiences which will expand upon competencies achieved in the previous course Manufacturing I. The course will offer students the opportunities to specialize in specific areas of manufacturing such as machine tool set up and operation, welding, and quality control. Units of study will include:

- Review of safety practices and principles
- Advanced bench work applications
- Separating, forming and combining materials
- Metalizing and heat treatment of metal
- Advanced welding techniques
- Advanced machine set up and operation
- Installation, maintenance and repair of machinery
- Advanced lathe turning and milling

This advanced level course is designed to give the student knowledge and skills that would enable him/her to obtain an entry level job in manufacturing or provide him/her with a good foundation for furthering his/her education in the area of manufacturing.

Millwork and Cabinet Making II Illinois State Code: 17007A002

Credit: 1.0 Length: year Open to Grade(s): 12 Prerequisite: Millwork and Cabinet Making I

This full year advanced skill level course will build on experiences students gained in the previous course, Millwork & Cabinet Making I. Units of study will include:

- Shop plans
- Production line layout
- Applying wood veneers and plastic lamination
- Building jigs and fixtures
- Quality control
- Transporting and installing cabinets
- Demonstrating cabinets
- Estimating jobs
- Work assignments
- Setting up work stations
- Cabinet construction

TRANSPORTATION II			
Illinois State Code:	20104A002		
Credit: 2.0 Length:	year Note: 2 period class		
Open to Grade(s):	12		
Prerequisite:	Transportation I or permission of Instructor and		
	Principal.		
Dual Credit:	Kaskaskia College		
	AUTO 119 Automotive Fundamentals and Service		
	(3 credit hours)		
	AUTO 139 Brake Systems (4 credit hours)		
	Note: Student must have valid drivers license.		

This full year advanced course will provide learning experiences designed to develop more advanced knowledge, skills and attitudes for students who wish to pursue a career in auto or diesel mechanics. Units of study will include:

- Advanced safety practices and principles
- Developing accurate trouble shooting and diagnostic techniques
- Proper use of shop manuals and charts
- Safe operation of auto service related machines
- Hands on experiences in the areas of major-minor engine repair and overhaul
- Engine tune-up
- Brake systems service
- Air brush fundamentals
- Vehicle inspections

The main emphasis of this course is hands on experience. The learning experiences are designed to help students acquire job entry skills and knowledge. This course requires two periods each day.

PRINCIPLES OF TECHNOLOGY II Illinois State Code: 21001A002

Credit: 1.0 (Science Credit Eligible) Length: year Open to Grade(s): 12 Prerequisite: Principles of Technology I

This course of study is the second level of Principles of Technology. The course is a full year long in the area of applied physics. The units to be covered are:

- Momentum
- Waves and vibrations
- Energy convertors
- Transducers
- Radiation
- Optics and optical systems
- Time constants

All units cover the math aspect as well as hands on applications of the topic.

DRIVER EDUCATION

Driver Education Classroom Driver Education Behind-the-Wheel Summer Driver Education (behind-the-wheel)

Driver Education courses (classroom and behind-the-wheel) are offered during the first and second semesters of the school year. The behind-thewheel course is also offered during the summer.

Students will be given driving assignments in the following order:

First: Those students who pre-registered for Driver Education.

Second: Order by age.

Freshmen are eligible for the classroom phase of Driver Education if they have passed at least 8 courses during the previous two semesters and their birthdates falls prior to the determined cut off date.

 DRIVER EDUCATION CLASSROOM

 ILLINOIS STATE CODE:
 08151A000

 Credit:
 .25
 Length:
 9 weeks

 Not Calculated in GPA
 Open to Grade(s):
 9 - 12

 Prerequisite:
 At least 15 years of age and 8 courses passed the previous two semesters

The classroom develops basic attitudes and ideas about driving. It also includes basic information students need to become good, safe, defensive drivers. Credit is given for the classroom phase after completing a minimum of thirty hours of attendance and receiving a passing grade. DRIVER EDUCATION BEHIND-THE-WHEELILLINOIS STATE CODE:08152A000Credit:.25Length:6 – 9 weeksNot Calculated in GPAOpen to Grade(s):9 - 12Prerequisite:Completion of Driver Education Classroom

The behind-the-wheel phase is concerned with applying the basic information, learning new facts and developing actual habits and skills, at home as well as at school, so that the student will be able to drive safely and defensively. This phase of Driver Education follows the completion of the classroom phase and is offered during the school year and during the summer. Each student must receive six hours of instruction. Fee is \$50.00.

SUMMER DRIVER EDUCATION BEHIND-THE-WHEEL

ILLINOIS STATE CODE:08152A000Credit:0.25Length:Completion of driving time requiredNot Calculated in GPAOpen to Grade(s):9 - 12Prerequisite:Completion of Driver Education Classroom phase
and 8 courses passed the previous two semesters

Driver Education Behind-the-Wheel is offered during the summer to Salem Community High School students who have not completed the course during the school year. Those students driving will be scheduled prior to the end of the school year. The course usually begins the last week of May with driving trying to be completed by the 1st week of July. Each student must receive six hours of instruction.

The driving phase fee is \$50.00 and must be paid when registering for Summer Driver Education.



ENGLISH

<u>Freshman</u> English 11

English 11 English 13 English I Honors

Sophomore

English 21 English 23 English II Honors Young Adult Literature Yearbook Experience

<u>Junior</u>

English 31 English 33 English III Honors Broadcast Communications Debate Creative Writing Speech Young Adult Literature Yearbook Experience

Senior

English 41 English 43 Senior Honors ENGL 101 English Composition Senior Honors ENGL 102 English Composition Broadcast Communications Debate Creative Writing Speech Young Adult Literature Yearbook Experience

This is a listing of what years the courses may be taken. Be sure to check course descriptions for prerequisites.

ENGLISH

English 11	English I Honors
English 13	English 21
English II Honors	English 23
Broadcast Communications 1 & 2	Creative Writing
Debate	Speech
English 31	English III Honors
English 33	English 41
Senior Honors ENGL 101 Engl	ish Composition
Senior Honors ENGL 102 Engl	ish Composition
English 43	-
Young Adult Literature	Yearbook Experience

English 11 Illinois State Code: 01051A000

Credit: 1.0 Length: year Open to Grade(s): 9 - 10 Prerequisite: Performance on the 8th Grade PSAT test and teacher recommendation

The main areas of concentration in this course are reading comprehension, comprehensive grammar study, oral expression, and written expression including a research paper using MLA format. Students are required to read a variety of classic and current literary works including all forms of literature: novels, plays, short stories, nonfiction, and poetry.

ENGLISH I HONORS ILLINOIS STATE CODE: 01051A000 Credit: 1.0 Length: year Open to Grade(s): 9 Prerequisite: 9 Performance on the 8th Grade PSAT test and teacher recommendation

This is an accelerated course of study for freshmen which includes reading comprehension, comprehensive grammar study, oral expression, and written expression including a research paper using MLA format. There are additional independent reading assignments with an emphasis on performance assessment and critical thinking. The course curriculum includes all literary genres: nonfiction, novels, short stories, poetry, and drama.

ENGLISH 13 ILLINOIS STATE CODE: 01051A000 Credit: 1.0 Length: year Open to Grade(s): 9-10 Prerequisite: Performance on the 8th Grade PSAT test and teacher recommendation

The main areas of concentration in this course are fundamental skills in reading, composition, grammar, and speaking. Students write paragraphs, essays, and a research paper using MLA format. The course curriculum includes a variety of works among all literary genres: nonfiction, novels, short stories, poetry, and drama.

English 21 Illinois State Code: 01051A000

Credit:	1.0	Length:	year
Open to	Grade	e(s):	10-11
Prerequi	site:		English 11

This course emphasizes traditional and current selections of world literature and a variety of types of writing. Students complete research projects using MLA format, complete a comprehensive study of grammar, and cover all genres of literature: nonfiction, novels, short stories, poetry, and drama, while practicing skills both in public speaking and in written expression.

ENGLISH II HONORSILLINOIS STATE CODE:01051A000Credit:1.0Length: yearOpen to Grade(s):10Prerequisite:English I Honors

This is an accelerated course of study for sophomores. This course emphasizes literary analysis, comparison, and review of various essay forms as well as critical thinking skills. Students compose a research paper documented in MLA format, complete a comprehensive study of grammar, and cover all genres of literature: nonfiction, novels, short stories, poetry, and drama, while practicing skills both in public speaking and in written expression. ENGLISH 23 ILLINOIS STATE CODE: 01051A000 Credit: 1.0 Length: year Open to Grade(s): 10 -11 Prerequisite: English 13

The main areas of concentration in this course are improvement of reading and language skills, composition, grammar, and speaking. Students write paragraphs, essays, and a research project using MLA format. The course curriculum includes a variety of works from all literary genres: nonfiction, novels, short stories, poetry, and drama.

ENGLISH 31ILLINOIS STATE CODE:01054A000Credit:1.0Length:yearOpen to Grade(s):11Prerequisite:English 21

This course emphasizes composition of a variety of essay styles and the study of American literature. Studies include preparation for the English, Writing, and Reading sections of the SAT. Students compose a research paper documented in MLA format and cover all genres of literature: nonfiction, novels, short stories, poetry, and drama.

ENGLISH III HONORSILLINOIS STATE CODE:01054A000Credit:1.0Length: yearOpen to Grade(s):11Prerequisite:English II Honors

This is an accelerated course of study for juniors. This course emphasizes a chronology of American literature and composition. Studies include a comprehensive study of grammar and preparation for standardized tests. Students compose several MLA formatted papers, and cover all genres of literature: nonfiction, novels, short stories, poetry, and drama while practicing critical thinking skills through written and oral expression.

ENGLISH 33 ILLINOIS STATE CODE: 01052A000 Credit: 1.0 Length: year Open to Grade(s): 11-12 Prerequisite: 23

The main areas of concentration in this course are improvement of reading and language skills, composition, grammar, and speaking. This course focuses on the major forms of American literature. Studies include a comprehensive study of grammar and preparation for standardized tests. Students write paragraphs, essays, and a research paper using MLA format and cover all genres of literature: nonfiction, novels, short stories, poetry, and drama.

BROADCASTING I Illinois State Code: 11051A002

Credit: 0.5 Length: semester Open to Grade(s): 11-12 Prerequisite: Student Application and permission of Instructor

This course is intended to teach students about the fundamentals of journalism, reporting, and broadcasting. It will be a writing-intensive course as students will have to research and write their own stories as well as complete weekly writing assignments. Additionally, it will feature a lab portion consisting of producing the daily WILD News broadcasts, feature stories from the community and school, and commercials. Creating these productions requires the use of computers and software for editing and broadcasting, as well as using the web to maintain an online presence.

BROADCASTING II Illinois State Code: 11051A002

Credit: 0.5 Length: semester Open to Grade(s): 11-12 Prerequisite: Broadcast I; Student Application and permission of Instructor

Broadcasting II is a class intended to allow students to use the skills they have learned in Broadcasting 1. These students will be expected to act as mentors to the Broadcasting 1 students and be an integral part of the daily broadcasts. Additionally, students will have a set number of features and interviews to be produced throughout the course of the semester. They will be the "senior" reporters who present ideas for special features and see them through to broadcast. This process includes but is not limited to writing proposals for approval, creating storyboards, establishing the scope of a news story, recording interviews, and editing for final broadcast. This course will also be writing-intensive including weekly writing assignments. Students should plan to devote time outside of class to complete these features. Seniors will be given first consideration. CREATIVE WRITING ILLINOIS STATE CODE: 01104A000 Credit: 0.5 Length: semester Open to Grade(s): 11-12 Prerequisite: None

This course is designed to introduce students to the elements of poetry, fiction and drama. Class work will include reading the work of established writers in at least three different genres, studying the craft of writing, and will involve considerable creative writing within and outside the boundaries of those genres. In addition, students will learn to critique their own work and the work of others by participating in writing workshops. Students will be introduced to markets for creative writing and will be encouraged to submit some work for publication. Students are required to submit a piece of writing to the SCHS publication, Thoughtwell

DEBATEILLINOIS STATE CODE:01153A000Credit:0.5Length: semesterOpen to Grade(s):11-12Prerequisite:None

This course will teach students how to argue current controversial issues. Students will apply their research skills in developing opinions on world/ national issues, use critical thinking skills and practice public speaking skills for the different types of debates and discussions. Special emphasis will be placed on critical thinking and listening skills as well as argument resolution.

SPEECHILLINOIS STATE CODE:01151A000Credit:0.5Length: semesterOpen to Grade(s):11-12Prerequisite:None

This course is designed to introduce students to the process of spoken communication and its applications. Studies include the fundamentals of public speaking, speaking for various audiences and mediums, organization skills, and the effects and importance of body language. Performance based assessments include informative persuasive, introduction/ acceptance, argumentative, and extemporaneous.

YEARBOOK EXPERIENCE ILLINOIS STATE CODE: 11104A000 Credit: 1.0 Length: year Open to Grade(s): 10-12 Prerequisite: Advisor approval (must submit application)

This is a course dedicated to the production of the school's yearbook. The Salemarion yearbook program is an award winning program dedicated to creating a high quality, eye-catching yearbook. Students must devote one period a day plus any additional time needed in order to meet deadlines. This class focuses on technology, the use of online design, and other programs such as Photoshop. Students work with the basic principles of layout, design, photography, and yearbook copy. It provides extensive business and journalism experience.

Young Adult Literature Illinois State Code: 01061A000

Credit:0.5Length:SemesterOpen to Grade(s):10-12Prerequisite:B or higher in English or teacher recommendation

This is a semester-long elective course designed to increase student understanding of young adult representation in literature published within the 21st century. Through close reading and discussion, students will explore trends in recently published young adult literature. Topics of focus will include but not be limited to advocacy, mental health, friendship, and sports. Students will exercise critical analysis skills to determine how well today's young adults are being represented in the literary canon. Texts will be explored in whole class, small group, and individual formats. This course is designed to provide students with a working knowledge of modern young adult literature while providing the opportunity to celebrate and critique the literature that is defining their generation

ENGLISH 41 ILLINOIS STATE CODE: 01052A000 Credit: 1.0 Length: year Open to Grade(s): 12 Prerequisite: English 31

This course focuses on three areas: language, reading, and writing. Literary influences include non-fiction, British, and world literature. In addition, students write paragraphs, essays, and a research paper using MLA format and cover all genres of literature: nonfiction, novels, short stories, poetry, and drama.

Senior Honors Engl-101 English Composition			
Illinois State Code: 01004A000			
Credit: .05 Length:	semester		
Open to Grade(s):	12		
Prerequisite:	SAT English Score 480+		
	KC English Placement Test		
Dual Credit:	Kaskaskia College:		
	ENGL 101 English Composition (3 credit hours)		

This DUAL CREDIT semester course focuses on expository writing in various rhetorical modes and includes basic grammar review. All aspects of the formal essay are stressed: introduction, thesis sentence, supporting paragraphs, organization, unity and conclusion. Each student will write approximately 4000+ words in a semester.

SENIOR HONORS ENGL-102 ENGLISH COMPOSITION Illinois State Code: 01004A000

Credit: .05 Length:	semester
Open to Grade(s):	12
Prerequisite:	Completion of SENIOR HONORS ENGL-
-	101 ENGLISH COMPOSITION with a C or better
Dual Credit:	Kaskaskia College
	ENGL 102 English Composition (3 credit hours)

This DUAL CREDIT semester course focuses on argumentative writing and the accompanying skills of research and analysis. Students will learn how to locate and use sources correctly, how to identify and discuss others' arguments, and how to construct and present their own arguments. A major component of the course (worth 60% of the final course grade) is a research paper, a multisource argumentative essay of at least 2500 words.

ENGLISH 43ILLINOIS STATE CODE:01052A000Credit:1.0Length:yearOpen to Grade(s):12Prerequisite:English 33

The main areas of concentration in this course are improvement of reading and language skills, composition, grammar, and speaking. Students write paragraphs, essays, and a research paper using MLA format and cover real world reading, career exploration, grammar review, and all five genres of literature including short stories, poetry, drama, novels, and nonfiction.

FAMILY & CONSUMER SCIENCE

<u>Freshman</u>

Orientation to Family & Consumer Science Foods & Nutrition I Clothing & Textiles I

Sophomore

Orientation to Family & Consumer Science Foods & Nutrition I & II Clothing & Textiles I & II Child Development Parenting Housing and Interior Design

<u>Junior</u>

Orientation to Family & Consumer Science Foods & Nutrition I, II, III, IV Clothing & Textiles I, II, III Child Development Parenting Housing and Interior Design Adult Living

<u>Senior</u>

Foods & Nutrition I, II, III, IV Clothing & Textiles I, II, III Child Development Parenting Housing and Interior Design Adult Living Resource Management Intro to Teaching Cooperative Education

This is a listing of what years the courses may be taken. Be sure to check course descriptions for prerequisites.

FAMILY & CONSUMER SCIENCES

Orientation to Family & Consumer Sciences			
Foods & Nutrition I	Food & Nutrition I Basics		
Foods & Nutrition II	Foods & Nutrition III		
Foods & Nutrition IV	Clothing & Textiles I		
Clothing & Textiles II	Clothing & Textiles III		
Housing & Interior Design	Adult Living		
Child Development	Parenting		
Resource Management	Consumer Education Basics		
Intro to Teaching	Cooperative Education		

ORIENTATION TO FAMILY & CONSUMER SCIENCES Illinois State Code: 19251A002

Credit:	0.5	Length:	semester
Open to	Grade	e(s):	9-11
Prerequi	isite:		None (orientation level)

Learning experiences in this course are designed to introduce students to all the areas related to Family and Consumer Science and present basic instruction in these areas:

- Personal and family relationships
- Resource management
- Child development
- Foods and nutrition
- Clothing and textiles
- Housing and interior decorating
- Career decisions







FOODS & NUTRITION IILLINOIS STATE CODE:16054A001Credit:0.5Length: semesterOpen to Grade(s):9-12Prerequisite:None

This "how to" course will provide students with classroom and lab experiences in basic food preparation and applied nutrition. Areas of study will include:

- Kitchen safety and sanitation procedures
- Using recipes and understanding cooking terms
- Measuring equipment and techniques
- Identifying and using kitchen tools and appliances
- Nutrition
- Baking bread, pies cakes and cookies
- Fruit and vegetable cookery
- Food preparation with fresh ingredients

The basic goal of this class is to teach students the skills necessary to prepare nutritious, quality meals. The course will be taught using various means of instruction such as demonstrations, food preparation labs, and a variety of learning strategies.

FOOD & NUTRITION I BASICS

ILLINOIS STATE CODE:	16054A000
Credit: 0.5	Length: semester
Open to Grade(s):	General Studies students 9-12
Prerequisite:	None

This "how to" course will provide students with classroom and lab experiences in basic food preparation and applied nutrition. Areas of study will include:

- Kitchen safety and sanitation procedures
- Using recipes and understanding cooking terms
- Measuring equipment and techniques
- Identifying and using kitchen tools and appliances
- Nutrition
- Breakfast meal planning and preparation
- Lunch meal planning and preparation
- Dinner meal planning and preparation
- Healthy Snack preparation

The goal of this course is to teach skills necessary to prepare nutritious, quality meals. The course will be taught using various means of instruction such as demonstrations, food preparation labs, and a variety of learning strategies.

Foods & Nutrition II				
Illinois State Code:	16054A002			
Credit: 0.5 Length:	semester			
Open to Grade(s):	9-12			
Prerequisite:	Foods & Nutrition I or permission of			
	Instructor and Principal			
Dual Credit:	Kaskaskia College:			
	CULI 102 Food Sanitation & Safety (3 credit hours)			

This intermediate course in culinary arts will continue to develop the knowledge and skills began in Foods and Nutrition 1. Areas of study will include:

- Preparing seasonal vegetable and fruit dishes and desserts
- Baking sweet and savory yeast breads
- Preparing soups and sauces from scratch
- Pasta, casserole, and meat cookery
- Preparing salads and salad dressings
- Using specialty kitchen appliances
- Meal service and menu planning

Throughout this class, students will work on developing more advanced cooking skills to assist them in being competent in the kitchen. This class includes a final project where student will plan and prepare an entire meal using the knowledge gained in class.

Foods & Nutrition III Illinois State Code: 16052A001

Credit: 1.0 Length:	year
Open to Grade(s):	11-12
Prerequisite:	Foods & Nutrition I and II or permission of
-	Instructor and Principal
	Grade C or above in Foods & Nutrition I & II
Dual Credit:	Kaskaskia College:
	CULI 101 Basic Food Service (3 credit hours)

This advanced course in culinary arts will further expand the knowledge and skills gained in Foods and Nutrition I and II. Areas of study will include:

- Review of safety and sanitation procedures
- Using specialty kitchen tools and equipment
- Use of herbs and spices in cooking
- Food preservation techniques
- Food preparation with fresh ingredients
- Preparing appetizers and hors d'oeuvres
- Creating specialty desserts
- Cake decorating
- Developing food service skills including time management and cost control
- Quantity cooking and catering events

The overall intent of the course is to prepare the student with the basic skills needed to handle an entry level job in the food service area, enter a college food service program or to enrich the student's knowledge and appreciation of well prepared, attractively served food for their own personal needs. Students will assist catering school related events. There may be field trips to food service establishments and visits from resource people in the community.

 FOODS & NUTRITION IV

 ILLINOIS STATE CODE: 16052A001

 Credit: 1.0 Length: year

 Open to Grade(s):
 11-12

 Prerequisite:
 Foods & Nutrition I, II, and III or permission of Instructor or Principal

 Grade of C or above in Foods & Nutrition I, II, or III

This advanced course in culinary arts will further expand the knowledge and skills gained in Foods and Nutrition I, II and III. Areas of study will include:

- Review of safety and sanitation procedures
- Using specialty kitchen tools and equipment
- Use of herbs and spices in cooking
- Food preservation techniques
- Food preparation with fresh ingredients
- Preparing appetizers and hors d'oeuvres
- Creating specialty desserts
- Cake decorating
- Developing food service skills including time management and cost control
- Quantity cooking and catering events

This course was developed as an extension of the Culinary Arts program. Student's will further their knowledge and appreciation of food preparation and techniques. Students will be given more independent projects and responsibilities. This course offers many opportunities for skill development for post-secondary culinary education and workplace skills in a food establishment. Students may assist in catering school related events. There may be visits to food service establishments and visits from resource people in the community.



CLOTHING & TEXTILES I ILLINOIS STATE CODE: 19201A001 Credit: 0.5 Length: semester

Open to Grade(s): 9-12 Prerequisite: None

This course is designed to give students a basic understanding of how to select and sew clothing and accessories. Topics covered will include:

- History of fashion
- Understanding fashion vs. fad
- Choosing attractive clothing for personal use
- Selecting and using patterns
- Identifying different fabric types and their quality
- Working with small sewing equipment
- Using a sewing machine and serger
- Performing basic sewing techniques
- Caring for clothing/making repairs and alterations

Students will work at their own levels to construct a minimum of two sewing construction projects during the semester. **No prior sewing experience is required!**

Clothing & Textiles II

Illinois State Code: 19203A001

Credit: 0.5 Length: semester Open to Grade(s): 10-12 Prerequisite: Clothing & Textiles I or permission of Instructor and Principal

This course is designed to further the knowledge gained in Clothing and Textiles I and to learn new skills as they apply to constructing, purchasing and caring for clothing, accessories and textile products used for home décor. Area of study will include:

- History of fashion
- Application of design principles in fashion
- Fitting techniques
- Identification and properties of textiles
- Intermediate sewing skills
- Comparison shopping for clothing and accessories
- Construction of textile products used in the home
- Fashion merchandising techniques
- Career opportunities in the field of clothing and textiles

Throughout the semester students will construct a minimum of three projects to enhance their construction skills.

CLOTHING & TEXTILES III ILLINOIS STATE CODE: 19203A001 Credit: 0.5 Length: semester Open to Grade(s): 11-12 Prerequisite: Clothing & Textiles I & II or permission of Instructor or Principal Grade of C or above in Clothing & Textiles I, & II

This advanced course in sewing construction will further expand the knowledge and skill gained in Clothing & Textiles I & II. Areas of study will include:

- Brief history famous designers and popular designs
- Advanced fitting techniques
- Advanced sewing techniques
- Reuse or upcycling of garments and materials
- Some costuming techniques
- Creating patterns

Students in this course will create, mend, and reuse materials to construct garments, costumes, home décor and many other sewing construction projects. This course will prepare students for entry level clothing construction jobs, entering a post-secondary program in fashion, design or clothing construction or enrich the student's knowledge and appreciation of sewing construction for their own personal needs. Student will construct a variety of projects in this course.



 CHILD DEVELOPMENT

 ILLINOIS STATE CODE:
 19052A001

 Credit:
 0.5
 Length: semester

 Open to Grade(s):
 10-12

 Prerequisite:
 None

 Dual Credit:
 Kaskaskia College:

 ECES 111Intro to Child Development
 (3 credit hours)

This course will be helpful whether you become a parent, work in a childrelated field, or just spend time with children occasionally. By studying the child the student is better able to understand himself/herself. Areas of study include:

- Preparing for parenthood
- Pregnancy and birth
- Prenatal care (care of mother and baby during pregnancy)
- Postnatal care (care of the baby after birth)
- Health and safety of children
- Intellectual, physical, social, and emotional development of children

PARENTING

Illinois State Code: 19051A001

Credit: 0.5 Length:	semester
Open to Grade(s):	10-12
Prerequisite:	Child Development or permission of Instructor
-	and Principal
Dual Credit:	Kaskaskia College:
	ECES 101Prin/Practice of Early Childhood
	(3 credit hours)

This course will enable the students to become aware of choices and preparation involved in becoming a parent. The course will include a study of:

- Infant, toddler and preschooler development
- Guidance and discipline techniques
- Children with developmental differences
- Child abuse and neglect

On Fridays the students will direct activities for children who attend the SCHS preschool. The activities will include stories, songs, creative activities, games and refreshments.

HOUSING AND INTERIOR DESIGN ILLINOIS STATE CODE: 05193A001 Credit: 0.5 Length: semester

Open to Grade(s): 10-12 Prerequisite: None

Learning experiences in this course are designed to provide students with the basic knowledge and skills needed to design, purchase, decorate and maintain a home. The course will include a study of

- Choosing a home to meet individual needs
- Exterior home design, past and present
- Interpreting floor plans and construction drawings
- Principles and elements of design as they relate to interiors
- Application of color in interior spaces
- Selection and treatment of windows, doors, walls, floors, ceilings
- Careers in the housing industry

This is a "hands on" class will provide students with practical and useful information and experiences. A variety of teaching techniques will be applied as well as consultations with resource persons and field trips to area sites. The class includes a final decorating project where the concepts learned in class will be applied to reflect personal creativity.

Adult Living

Illinois State Code: 19259A001

Credit:	0.5	Length:	semester
Open to	Grad	e(s):	11-12
Prerequi	isite:		None

This course is designed to help students understand themselves and assume their roles and responsibilities in the adult world. It deals with many facets of human development and interpersonal relationships in adult and family living. Areas of study include:

- Self concept
- Development of personality
- Identification of values, goals and standards
- Interpersonal communication skills
- Effective peer and family relationships
- Decision-making as it relates to such issues as alcohol, tobacco, drugs, and sexuality
- Responsibilities of marriage and parenthood
- Coping with crisis in family life

This course will help prepare students for many of the challenges they will meet in the future. The students will participate in the Real Care Baby Program.

Resource Management (Consumer Education) Illinois State Code: 22210A001

Credit:	0.5	Length:	semester
Open to	Grad	e(s):	11-12
Prerequ	isite:		None

The goal of this semester class is to help students become more responsible, better informed consumers as they begin their lives as young adults. Areas of study will include:

- Decision-making as it relates to setting goals and planning for future quality of life
- Understanding the role of consumer in the American economics system
- Applying consumer rights and responsibilities in the marketplace
- Developing money management and budgeting skills
- Utilizing resources of consumer information
- Identifying comparison shopping strategies for routine and big ticket items
- Analyzing the use of consumer credit
- Understanding banking services
- Evaluating investment and insurance plans

This course fulfills the consumer education requirement for graduation

Consumer Education Basics Illinois State Code: 19262A001

Credit: 0.5 Length: semester Open to Grade(s): General Studies students 11-12 Prerequisite: At least Junior Standing

This course is designed to study the American economic system. The class focuses on the specific consumer problems that students will encounter during both their school years and adult lives. A student must meet the consumer education requirement before graduation. Emphasis is placed on:

- Decision-making
- Contracts
- Lending institutions
- Insurance
- Comparison shopping
- Credit buying
- Job hunting and the interview process
- Budgeting money

INTRO TO TEACHING (TEACHING PRACTICUM) Illinois State Code: 19151A001

Credit: 1.0 Length: semester Open to Grade(s): 11-12 Prerequisite: Parenting

Parenting or permission of Instructor or Principal Students will complete an application to be accepted into the program.

This course is designed to introduce the career of teaching to students, as well as, provide opportunities for students to work with children in an educational setting. This course will have a classroom component and a practicum component in which students will placed with an early childhood, elementary or middle school teacher to assist in the classroom. Areas of study will include:

- Exploring careers in the field of education and child care
- Rules, procedures, guidance and discipline techniques used in school setting
- Workplace skills
- Equipment used in education such as smart board, one-to-one devices, copy machines, projectors, laminators, etc..
- Lesson planning and curriculum development
- Creating a scope and sequence for a content area
- Creating an inviting classroom

This course will be taught during 2 consecutive class hours to give time for transportation to and from work sites and a block of time to assist cooperating teachers with assigned tasks in the classroom. This course will prepare students for entering a post-secondary program in teaching, education or another child care field.

Cooperative Education (CO-OP)

ILLINOI	S STATE (CODE: 12098A002
Credit:	2.0	Length: year
		Note: 2 period class
Open to	Grade(s):	: 12
Prerequi	site:	Permission of Instructor or Principal
		Students complete an application to a be accepted
		into the program.

Seniors who meet existing criteria may apply to participate in the Cooperative Education Program. The Cooperative Education Program provides students the opportunity to gain a greater understanding of their desired career and apply these objectives to real life work experiences within the student's career interest area.

Through Co-Op, students with specific career objectives are matched with a related employment experience. They will attend career-oriented planned periods of related classroom instruction at the school. Planned periods are limited so most instruction will be gained through the work environment.

An application must be obtained and completed before a student may sign up for this course of study. It is the student's responsibility to have a potential job lead in order to be considered for the program. Students must be employed within an area that pertains to their career interest. A waiting list will be kept for prospective students.

Art 1, 2, 3, 4	Art Basic
3D-Design	Advanced 3D Design
Digital Photography	Advanced Digital Photo
Music Technology I	Music Technology II
	Color Guard
Guitar I	Guitar II
Concert Choir	Concert Band

Art 1

ILLINOIS STATE CODE:05154A000Credit:0.5Length: semesterOpen to Grade(s):9-12Prerequisite:None (orientation level)

This is a coursed designed to help develop basic art skills and knowledge. Students will learn the elements and principles of design, as well as how to see more details and use higher order thinking. This class focuses on the use of pencil for most projects. Students will also explore artists and visual art themes from the past and present.

Art 2

Illinois State Code: 05155A000

Credit:	1.0	Length:	year
Open to	Grad	e(s):	10-12
Prerequi	site:		Art 1

This course is a continuation of ART 1. Students will review the elements and principles of design with several projects during the first semester. This course will still be solely focused on the use of pencil. In second semester, students will learn about the human anatomy and how to draw figures and faces.

Art 3

Illinois State Code: 05155A000

Credit: 1.0 Length: year Open to Grade(s): 11-12 Prerequisite: Art 2 or approval of Art instructor

In this art course, students will begin to learn about color theory. In the first semester, projects will be drawings that focus on how to manipulate color, as well as how to enhance their colored pencils skills. During the second semester, students will be introduced to the colorful world of painting with acrylics.

ART 4ILLINOIS STATE CODE:05155A00Credit:1.0Length:yearOpen to Grade(s):12Prerequisite:Art 3 or approval of Art instructor

This course is for advanced art students. To help ready students for the next level, they will be introduced to a studio like environment with guidance from the instructor. Students will be encouraged to explore and discover various types of mediums and to further grow their knowledge and skills. In both semesters, students will be required to understand how to complete a project through the concept, planning, draft and finishing stages.

ART BASIC Illinois State Code: 05154A000

Credit: 0.5 Length:	semester
Open to Grade(s):	General Studies students 9-10
Prerequisite:	Permission of General Studies Coordinator and/
	or Art Teacher

This course is designed to help students develop basic art skills. Students will study famous artist and explore different forms of art on appropriate levels. They will study about the elements and principles of design and apply these through a variety of drawing, painting and other projects.

3-D Design

Illinois State Code: 05158A000

Credit:	0.5	Length:	semester
Open to	Grad	e(s):	9-12
Prerequi	isite:		None

This course presents the opportunity to explore the world of design using art that involves shapes, form and texture to express ideas. Students will be using numerous forms of sculpture techniques and materials. Projects are designed to promote creativity and artistic problem solving skills.

ADVANCED 3-D DESIGN ILLINOIS STATE CODE: 05158A000 Credit: 1.0 Length: year Open to Grade(s): 10-12 Prerequisite: 3-D Design

This course will continue the exploration of the three dimensional art in numerous forms of sculpture techniques and materials but on a more intricate and detailed level. Students will be required to use more detail, time, and skill to complete the intricate projects. Attention will be given to prepare the students for pursuing Art in college or career.

DIGITAL PHOTOGRAPHY Illinois State Code: 05167A000

Credit: 0.5 Length: semester Open to Grade(s): 9-12 Prerequisite: None

Basic photography concepts will be introduced with emphasis on the elements and principles of design. Students will learn aspects of digital photography from image capture and scanning to image retouching, and finally printing. Students will study the basic knowledge and history of photography and will also be introduced to Photoshop.

Advanced Digital Photography

ILLINOIS STATE CODE:05167A000Credit:0.5Length: semesterOpen to Grade(s):9-12Prerequisite:Digital Photography (B- or above)

Students taking this class will have special curriculum and instruction that will focus more on skills for the kind of photography they choose to specialize in, e.i. landscape, portraiture, sports, still life, etc. Each student will be given their own individual assignments. It is highly encouraged to use a DSLR camera.

MUSIC TECHNOLOGY IILLINOIS STATE CODE:Open to State Code:Upen to Grade(s):9-12Prerequisite:None

This class is an introductory course in the principles of audio and sound production using Garageband for iMac. Topics include but not limited to: sound waves, acoustics, loops and song creation using multiple digital audio formats, and basic MIDI concepts. Emphasis is on music creation, editing and arranging. No prior experience with computers or music is needed.

MUSIC TECHNOLOGY IIILLINOIS STATE CODE:05124A000Credit:0.5Length: semesterOpen to Grade(s):9-12Prerequisite:The Technology of Music I

This class will build upon the topics covered in The Technology of Music I, with a particular emphasis on music creation. Projects will range from re-mixing pre-existing sound clips, using software to compose or edit pieces of music, recording live sound sources, creating background music for a scene from a movie, and creating a music video.

Color Guard	
ILLINOIS STATE CODE:	05003A000
Credit: 0.5 Length:	semester (Fall only)
Open to Grade(s):	9-12
Prerequisite:	A student MUST be an auditioned member,
-	of the Color Guard to register for this class
	and have the permission of the band director

The Color Guard functions as a subset of the Marching Wildcats. During the competitive marching season, Color Guard Members are required to participate in all Marching Wildcat activities, performances and rehearsals. These activities include various week night rehearsals and weekend performances. The students are also required to attend both, marching band camp and color guard camp during the summer. Typically band camp is the week prior to SCHS fall registration and color guard camp is scheduled the week before band camp. Students will be given intensive instruction in the fundamentals of Color Guard equipment work, marching techniques and the fall field show. Once the competitive marching season has ended, students will participate in dance, winter (indoor) Color Guard and be required to develop and teach their own routines.

GUITAR I ILLINOIS STATE CODE: 051108A000 Credit: 0.5 Length: semester

Open to Grade(s): 9-12 Prerequisite: None

Guitar is a one-semester course covering the basics of the instrument and an application of essential music fundamentals. Students will learn the basics of playing guitar at a beginning level, studying music notation, chord symbols, tablature and peer modeling. They will also use learning tools such as Rocksmith, Fender Play, and Garageband for iPad, to enhance performance on guitar.

The main objective of this course is to create an enhanced appreciation for music through playing the guitar. Students will also gain a better understanding of many different musical genres including classical, flamenco, jazz, rock and pop music. A brief history of the guitar along with a study of its respective musical styles will also be covered.

GUITAR II ILLINOIS STATE CODE: 05108A000 Credit: 0.5 Length: semester Open to Grade(s): 9-12 Prerequisite: Guitar I*

Guitar II builds on the fundamentals of Guitar I using the same step-by-step interactive approach. Chord styling is developed by learning solo and ensemble music. The style of the music ranges from Blues to Vivaldi including "Pop Melodies" utilizing Fender Play. Includes ensemble pieces, solos, chords and arpeggios.

*Note: If you have played the guitar and have not had any formal training that includes reading standard notation on the guitar or right hand fingerstyle techniques, you must enroll in Guitar I. If you can assimilate the material in Book I, you may take Guitar II with the approval of the instructor.

CONCERT CHOIR ILLINOIS STATE CODE: 05110A000 Credit: 1.0 Length: year Open to Grade(s): 9-12

The Concert Choir is an ensemble that sings standard choral literature from all the major style periods. Students are required to attend concerts in order to receive credit.

CONCERT BAND ILLINOIS STATE CODE: 05102A000 Credit: 1.0 Length: year Open to Grade(s): 9-12

All concert band members are required to participate in marching band, pep band, and concert band activities. These activities include (but are not limited to) Monday or Thursday evening rehearsals during marching season and weekend performances throughout the year. In addition, students are expected to attend Marching Band Camp, which will be held during the end of the summer, usually the week before registration, in addition to various other summer rehearsals. During this time students are given intensive instruction in the fundamentals of marching, drill reading and musicianship, as well as learning about 50% of the field show. Percussionists will also attend a one week percussion camp at SCHS in the summer, usually held the week before band camp.

In addition, the following activities are available to students on an auditioned basis:

- 1. Jazz Band & Jazz Combo
- 2. Solo and Ensemble Contest
- 3. IMEA District and State Festivals
- 4. Various other honor bands and festivals

Students who expect to participate in Concert Band should be enrolled by March 1st of the previous school year so that necessary plans for the following fall can be made. Any questions should be directed to the band office. Tentative calendars for the following fall will be available in the band office in the spring.

GENERAL STUDIES

General Studies English I,II,III,IV	General Studies Literature	
General Studies Life Skills Math	General Studies Math 1,2,3,4	
General Studies Science I	General Studies Earth Science	
General Studies U.S. History	General Studies World History	
General Studies Civics	General Studies Health	
General Studies Adult Living	General Studies Consumer Ed	
General Studies Resource	General Studies Independent Study	
General Studies Music		

GENERAL STUDIES ENGLISH I, II, III, IV ILLINOIS STATE CODES: 01101A000, 01052A000, 1102A000 Credit: 1.0 Length: year Open to Grade(s): General Studies students 9 - 12

These are combined courses consisting of reading, spelling, writing, listening, and speaking. High interest materials which pertain to life and problems in our society are used to promote confidence and success. Students work at their level of ability. Course goals include the following:

- Helping students acquire a broader vocabulary
- Teaching basic writing skills
- Teaching students how to better comprehend written work
- Developing basic skills for every day living

General Studies Literature Illinois State Code: 01102A000

Credit: 1.0 Length: year Open to Grade(s): General Studies students 9 - 12 Prerequisite: Completion or concurrent enrollment in GS English 4 and/or teacher recommendation.

This course is an introduction to literature from a variety of genres including, but not limited to novels dramas, short stories and oral readings. Studies will include:

- An Emphasis on vocabulary
- Group and individualized reading
- Language study, literary analysis, and critical thinking
- Basic essay and personal writing
- Various forms of presentation to demonstrate understanding

GENERAL STUDIES LIFE SKILLS MATH Illinois State Code: 02002A000

Credit: 1.0 Length: year Open to Grade(s): General Studies students 9 - 12

This course will provide basic math and life skills to students in a meaningful way that will allow them to generalize this knowledge to real life situations. This course will allow students to work at their individual ability level, focusing on functional math skills that will be practical and useful for future living. Skills covered in this class will include:

- Money
- Time
- Basic computation skills
- Personal Information
- Multiplication facts
- "Recipe" math
- "Shopping" math
- Following instruction activities

General Studies Math 1 Illinois State Code: 02002A000

Credit: 1.0 Length: year Open to Grade(s): General Studies students 9 - 12

Students in this course will learn and work on basic math concepts they will need for future life and job situations. Skills covered in this class include:

- Money
- Time
- Types of measurements
- Basic computation skills
- Use of a calculator
- Basic fractions
- Reading charts and graphs

General Studies Math 2

Illinois State Code: 02051A000

Credit: 1.0 Length: year Open to Grade(s): General Studies students 9 - 12

Students in this course will use a computer-based program to increase math computation and comprehension skills. The computer-based program allows students to work independently at their own level and pace with the assistance of staff and is aligned with Common Core Standards. Components of this course include:

- Simple operations such as addition, subtraction, multiplication, division
- Mastery of terms and operations in order to solve high order word problems
- Measurement
- Basic geometric principles
- Understanding of basic fractions

GENERAL STUDIES MATH 3 Illinois State Code:02051A000

Credit: 1.0 Length: Open to Grade(s): General S

Length: year General Studies students 9 - 12

This course is designed for students that demonstrate a skill level above basic math, yet still work at a low or below average range. Students participate in a computer-based training program that allows them to work individually, receive staff assistance, and earn rewards for completed skills. Components of the course include:

- Extended knowledge and use of fractions
- Solving simple equations and word problems
- Relationships and properties of geometric figures
- Reading and interpreting graphs
- Measurement conversion



GENERAL STUDIES MATH 4ILLINOIS STATE CODE: 02051A000Credit: 1.0Length: yearOpen to Grade(s):General Studies students 9 - 12

This course is designed for student who struggle to keep up with the pace in Algebra class due to academic and/or behavioral deficits. Student participate in a computer-based training program that allows them to work individually at their own pace, received staff assistance, and earn rewards for completed skills. Components of the course include:

- Positive reinforcement
- Group contingencies
- Utilizing formulas to solve for geometric shapes
- Standard and metric measurement conversion
- Appling basic skills in real life multi-step problems
- Problem solving

GENERAL STUDIES SCIENCE I ILLINOIS STATE CODE: 03999A000 Credit: 1.0 Length: year Open to Grade(s): General Studies students 9 - 10

Science will introduce students to basic scientific facts and principles. It is a course designed with modified curriculum to meet the needs of learners on an individual basis. Basic studies of life, physical and earth science include:

- Characteristics of living organisms
- Evolution
- The Human body Systems
- Healthy living
- Weather and climate
- Characteristics of the Earth



General Studies Earth Science Illlinois State Code: 03001A000

Credit: 1.0 Length: year Open to Grade(s): General Studies students 9 - 12

Earth Science is the study of the earth, planets, elements, oceans, and climates. It is a course designed with modified curriculum to meet the needs of learners on an individual basis. Topics studied in earth science include:

- Features of the earth
- The earth and moon system
- The solar system
- Stars and galaxies
- Weathering, climate, and erosion
- Forces in the earth
- Earth's history

GENERAL STUDIES U.S. HISTORYILLINOIS STATE CODE:04101A000Credit:1.0Length:yearOpen to Grade(s):General Studies students 11 - 12Prerequisite:At least Junior standing

This is a course of U.S. History from the age of exploration to the present. It is designed to help the student better understand our heritage. This is a high interest, low level achievement class with short assignments for short attention spans. Components of the class include:

- Learning map skills through different eras of history
- Matching prominent men and women of U.S. History with the appropriate era
- Using different forms for presentations such as writing, drawing, etc., to demonstrate understanding of concepts

General Studies World History Illinois State Code: 04001A000

Credit: 1.0 Length: year Open to Grade(s): General Studies students 9 or 10

This is a course of World History covering many eras and places throughout time. It is designed to help students understand the historical moments that forged our world in which we live in today. This would include the geography of the world, ancient civilization, and the historical figures. Components of the class include:

- Learning map skills through different eras in World History
- Matching the men and women of World History
- Understanding how resources and landforms of an area affect its economy
- Developing an understanding of the landforms and cultures of the major countries of the world

GENERAL STUDIES CIVICS

Illinois State Code: 04151A000

Credit:0.5Length: semesterOpen to Grade(s):General Studies students - 11 or 12Prerequisite:At Least Junior Standing

This is a course designed to meet the state requirement to pass the U.S. Constitution and Illinois tests. Basic federal, state, and local government fundamentals are discussed. Included in the study are:

- The three branches of government
- The law-making process
- The rights and responsibilities of the U.S. citizen
- How government on all levels affects our daily lives

General Studies Health Illinois State Code: 08051A000

Credit: 0.5 Length: semester Open to Grade(s): General Studies students 9-10

This course is required for graduation and is usually taken during the freshman year. It includes a study of addiction to alcohol, tobacco, drugs, and narcotics, basic first aid, nutrition, and physical and mental growth and development as well as communicable diseases. Facts, attitudes, and practices that are needed to maintain not only an individual's health but also that of their family and community are presented. Course goals include the following:

- Becoming familiar with basic first aid
- Developing an understanding of addiction to alcohol, tobacco, drugs and narcotics
- Becoming familiar with basic nutrition
- Becoming familiar with physical, mental, and social development
- Becoming familiar with basic facts concerning communicable diseases

GENERAL STUDIES ADULT LIVINGILLINOIS STATE CODE:18051A002Credit:1.0Length: yearOpen to Grade(s):General Studies students 9-12

This course is designed to help students understand themselves and their roles and responsibilities in the adult world. Topics will cover a wide variety of information pertinent to daily living situations and scenarios. Emphasis will be place on basic home maintenance, vocational skills and daily living skills. Budgeting, grocery shopping, banking and other money management skills will also be covered

General Studies Consumer Education Illinois State Code: 22152A000

Credit: 1.0 Length: year Open to Grade(s): General Studies students 10-11

This course is required of all General Studies students who plan to enroll in the Wildcat Work Study Program during their senior year. The course is designed to familiarize students with all areas of the employment experience, including completion of applications, resume design and understanding benefit programs offered by employers. Students will participate in mock interview situations, complete sample tax and insurance forms and learn about problem-solving skills needed to be successful in any work environment

General Studies Resource Illinois State Code: 22005A000

Credit: .250 Length: year Open to Grade(s): General Studies students 9 - 12

The resource class provides supportive services to General Studies students who are primarily enrolled in mainstream classes as well as those enrolled in General Studies classes. The students receive help on specific class work on a daily basis. The class enables the students to receive help in completing and understanding assignments and studying for tests as well as receiving remedial help in reading, math, and study skills. The following will be stressed:

- Writing daily assignments for each class in planner
- Completing all homework
- Informing resource teacher of upcoming test and/or project due dates
- Using appropriate study skills

GENERAL STUDIES INDEPENDENT STUDY

Credit: 0.25 Length: semester Open to Grade(s): General Studies students 9 - 12

This course is designed for students in the General Studies Department. It gives the student an opportunity to work on required subject areas for graduation purposes. The course work is completed during study hall time and/or at home. Independent study course work is designed, monitored, and credit is given by the Department Coordinator. Course goals include the following:

- Complete required subject materials for graduation purposes
- Develop an understanding of required subject materials and information for graduation purposes

General Studies Music

Illinois State Code: 05149A000

Credit: 1.0 Length: year Open to Grade(s): General Studies students 9 - 12

This course will introduce students to a variety of musical experiences. Units of instruction include vocal music. Students are encouraged to singa-long with music videos, learn different genres of music and the origin of those genres.

INTRODUCTION TO HEALTH OCCUPATIONS

Illinois State Code: 14001A001

Credit: .5 Length:	semester
Open to Grade(s):	11-12
Prerequisite:	None
Dual Credit:	Kaskaskia College
	MEDT 104 Medical Terminology (1 credit hour)
	HLSK 110 Introduction to Health Careers
	(1 credit hour)

This course is a prerequisite for the Nurse Assistant Class and introduces students to various health occupations. This includes the history of medicine, basic anatomy and physiology including body systems, growth and development, nutrition, CPR and first aid, medical terminology, vital signs, infection control, body mechanics, communication skills and career planning. This class would allow students to further develop his/her interest in the health field and prepare for possible career choices.

Nurse Assistant Illinois State Code: 14051A001

Credit: 2.0 Le	ength: year	Note: 2 period class	
Open to Grade(s):	12	-	
Prerequisite:	Intro	luction to Health Occupations	
Dual Credit:	Kask	Kaskaskia College	
	NAS	Γ 160 Nurse Assistant (7 credit hours)	
	HLSI	X 111 Intro to Healthcare Concepts	
	(1 cre	edit hour)	
	Note	There is a minimum 250 KC Placement	
	Test	score required for dual credit.	

The Nurse Assistant Program is made up of both subject matter and hands on experience designed to prepare the student to perform the skills involved in the personal care of the patient.

The program is certified by the Illinois Department of Public Health. Upon completion to the course, having met all the requirements of the class and after passing state testing, the student will be able to work as a certified nurse assistant. This test will cost the student a fee for the written exam. The competency test must be passed before the student can be placed on the Nurse Aide Registry for employment.

The class will include theory, lab, and clinical days at a local nursing home facility in rotation with Salem Township Hospital and local healthcare businesses.

NOTE: Students will be responsible for furnishing their own uniforms, watch, shoes, name tags, the state exam fee, TB test, flu shot, proof of COVID vaccine or submit to weekly testing, and any other fees required.

Passing the Nursing Assistant program and the state testing, as well as Medical Terminology, are prerequisites for Kaskaskia College Nursing Program.

Spanish 1	Spanish 2	Spanish 3	Spanish 4

Studying a foreign language can be a rewarding experience. According to the Illinois State Board of Education, these are some of the benefits a student may realize from taking a foreign language.

- 1. Students who study another language score higher on basic skills such as reading and math.
- 2. Students who learn another language score significantly higher on the SAT and ACT.
- 3. Study of another language maintains and enhances critical listening skills.
- 4. Study of other languages and cultures upgrades cognitive skills and fosters adaptability in new situations.
- 5. Studying other languages improves the students' ability to use their own language and heightens their sensitivity to their own culture.
- 6. The integrated curriculum of foreign languages reinforces content from Social Studies, Fine Arts, Math, Science, Language Arts, and P.E./Health.
- 7. Students who study another language satisfy college requirements and may receive college credit for high school work.
- 8. Knowledge of another language is essential in over 600 occupations, from law enforcement to health care, from education to business, from vocational to technological fields.
- 9. Students who study other languages and cultures gain competence in working with diversity found in everything from their neighborhood to the World Wide Web.
- 10. Ability to use other languages allows students to communicate directly with speakers and writers of other languages.
- 11. All beginning students have the same opportunity to succeed in foreign language. No history of failures. Everybody is new to the subject.
- 12. A curriculum based on these realities will favorably impact the economic viability and social climate of a community.



SPANISH 1ILLINOIS STATE CODE:06101A000Credit:1.0Length:Upen to Grade(s):9 - 12Prerequisite:None

The first year in Spanish is filled with activities that encourage students to use the language to communicate. Students learn the basic skills of reading, writing, listening to, and speaking Spanish through the introduction of basic vocabulary and structures. The course is conducted in Spanish and participation in class is required. Cultural information is presented informally through discussion or the use of the Internet, film, audio, and reading.



SPANISH 2ILLINOIS STATE CODE:06102A000Credit:1.0Length:yearOpen to Grade(s):10 - 12Prerequisite:Spanish 1

This course builds on language acquired in level 1 to help students develop fluency in Spanish. By acquiring additional vocabulary and more complex grammatical structures, students will begin to feel able to use their language skills in a broader variety of situations. Although interpretive skills are still top priority, students will now be able to speak using the language we have acquired in the classroom and will be able to demonstrate higher proficiency. The course is conducted in Spanish to improve students' ability to use the language. Participation is an important part of the course and is expected from all students. Students will study culture through films, novels, and authentic materials from Spanish speaking countries.

SPANISH 3ILLINOIS STATE CODE:06103A000Credit:1.0Length:yearOpen to Grade(s):11 - 12Prerequisite:Spanish 2Dual Credit:Kaskaskia College:SPAN 101 Spanish I (4 credit hours)

Offering 4 semester hours dual credit from Kaskaskia College, this course further expands the students' grasp of Spanish through review of vocabulary and structure, introduction of more complex grammatical structures, and reading and discussing both short stories and longer novels. It is expected at this level that students will use Spanish as the primary means of communication in the classroom. Students are graded more heavily on written and spoken language than on interpretive tasks like listening and reading. Cultural study includes analysis of literature, current events, and film. Units are designed to draw out students' opinions and introduce global perspectives.



SPANISH 4ILLINOIS STATE CODE:06104A000Credit:1.0Length:yearOpen to Grade(s):12Prerequisite:Spanish 3Dual Credit:Kaskaskia College:
SPAN 102 Spanish II (4 credit hours)

Offering 4 additional semester hours of dual credit from Kaskaskia College, this course is designed to improve students' overall proficiency in Spanish through review of vocabulary and structure, continued exposure to more complex grammatical forms, and extended reading of novels, Spanish literature, and print media. Students will work hard to improve both speaking and listening skills. Students will continue to study culture through films and current events. Cultural units include higher level discussion of historical and current events in Spanish-speaking countries.

MATHEMATICS

<u>Freshman</u>

Pre-Algebra Algebra 1 Honors Algebra 1 (AP) Computer Science Principles

<u>Sophomore</u>

Math Essentials 1Applied GeometryGeometryHonors GeometryComputer Programming
(AP) Computer Science Principles

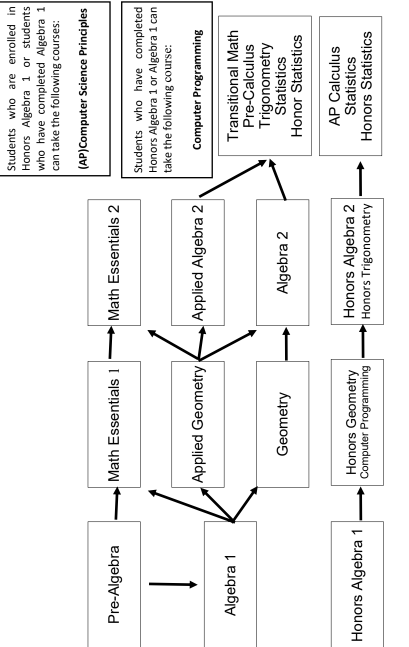
<u>Junior</u>

Math Essentials 1Math Essentials 2Applied GeometryApplied Algebra 2GeometryAlgebra 2Honors TrigonometryHonors Algebra 2Computer ProgrammingComputer Science Principles

Senior

Math Essentials 2Applied Algebra 2Computer ProgrammingAlgebra 2TrigonometryPre-CalculusStatisticsAP Calculus(AP) Computer Science Principles 1Transitional Math

This is a listing of what years the courses may be taken. Be sure to check course descriptions for prerequisites.



Note: If a student moves up to an honors math class at any point, the student will be required to take Computer Programming

Pre-Algebra Math Essentials 1 Geometry Algebra 2 Trigonometry Statistics (AP) Computer Science P	Algebra 1 Math Essentials 2 Honors Geometry Honors Algebra 2 Honors Trigonometry Computer Programming rincipals	Honors Algebra 1 Applied Geometry Applied Algebra 2 Pre-Calculus AP Calculus Transitional Math
(AP) Computer Science P	rincipals	

Pre-Algebra

 ILLINOIS STATE CODE:
 0251A000

 Credit:
 1.0
 Length:
 year

 Open to Grade(s):
 9
 Prerequisite:
 Teacher recommendation or placement test

This course is primarily for those students who had difficulty with mathematics in the elementary grades. The course uses classroom instruction and technology to master the basic mathematics concepts that are an essential part of everyday living. The course also provides students the background needed to continue on to Algebra 1. For NCAA compliance, a student enrolled in Pre-Algebra will be required to complete courses up through Algebra 2 or Applied Algebra 2.

Algebra 1

Illinois State Code: 02052A000

Credit: 1.0 Length: year Open to Grade(s): 9 Prerequisite: Teacher recommendation or placement test

Algebra 1 gives practice in solving and abstract thinking, and bridges the gap between arithmetic and higher mathematics. It will cover fundamental algebraic skills such as: operation of signed numbers, algebraic expressions, solving equations and inequalities, graphing, factoring, ratios, and proportions, quadratic functions, basic probability and statistic concepts. This course also explores algebraic representation and related applications in the form of problem solving.

 HONORS ALGEBRA 1

 ILLINOIS STATE CODE:
 02052A000

 Credit:
 1.0
 Length:
 year

 Open to Grade(s):
 9
 Prerequisite:
 Teacher recommendation or placement test

This is an accelerated course of study for those with the ability to work at a high level of mathematical achievement. It will cover fundamental algebraic skills such as: operation of signed numbers, algebraic expressions, solving equations and inequalities, graphing, factoring, ratios, and proportions, quadratic functions, basic probability and statistic concepts. This course also explores algebraic representation and related applications in the form of problem solving.

GEOMETRY ILLINOIS STATE CODE: 02072A000 Credit: 1.0 Length: year Open to Grade(s): 10 Prerequisite: Algebra 1, Honors Algebra 1

Geometry covers the concepts of Applied Geometry in greater depth and detail. This course establishes the tools of geometry, methods of reasoning, construction, the coordinate plane, and types of measurement. Students will also focus on properties and applications of lines, triangles, quadrilaterals, similarity, right angle trigonometry, transformations, and circles. Geometry analyzes characteristics and properties of two– and three-dimensional geometric shapes and develops mathematical arguments about geometric relationships. Students will specify locations and describe spatial relationships using coordinate geometry and other representational systems. They will apply transformations and use symmetry to analyze mathematical situations. Use of visualization, spatial reasoning, and geometric modeling are incorporated to solve problems.

HONORS GEOMETRY ILLINOIS STATE CODE: 02072A000 Credit: 1.0 Length: year Open to Grade(s): 10 Prerequisite: Honors Algebra 1, or Algebra 1 and permission of Department Head, Instructor and Principal

It covers the concepts of Applied Geometry in greater depth and detail than Geometry. This course establishes the tools of geometry, methods of reasoning, construction, the coordinate plane, and types of measurement. Students will also focus on properties and applications of lines, triangles, quadrilaterals, similarity, right angle trigonometry, transformations, and circles. Geometry analyzes characteristics and properties of two– and three-dimensional geometric shapes and develops mathematical arguments about geometric relationships. Students will specify locations and describe spatial relationships using coordinate geometry and other representational systems. They will apply transformations and use symmetry to analyze mathematical situations. Use of visualization, spatial reasoning, and geometric modeling are incorporated to solve problems.

APPLIED GEOMETRYILLINOIS STATE CODE: 02072A000Credit:1.0Length: yearOpen to Grade(s):10 - 11Prerequisite:Algebra 1

This course establishes the tools of geometry, methods of reasoning, construction, the coordinate plane, and types of measurement. Students will also focus on properties and applications of lines, triangles, quadrilaterals, similarity, right angle trigonometry, transformations, and circles. Geometry analyzes characteristics and properties of two– and three-dimensional geometric shapes and develops mathematical arguments about geometric relationships. Students will specify locations and describe spatial relationships using coordinate geometry and other representational systems. They will apply transformations and use symmetry to analyze mathematical situations. Use of visualization, spatial reasoning, and geometric modeling are incorporated to solve problems. Upon completion of this course, students are eligible to enroll in Applied Algebra 2 or Algebra 2.

Computer Programming Illinois State Code: 02156A000

Credit: 0.5	Length:	semester
Open to Grade((s):	10 - 12
Prerequisite:		Algebra 1 or Honors Algebra 1
Dual Credit:		Kaskaskia College:
		CITP 210 Java (3 credit hours)

Problem solving is the main focus of this course. This course uses the computer and Java programming to solve problems encountered in mathematics, science, business, and other related fields. Through writing code, students will learn to think more logically. They will learn object-oriented design and how it applies to creating a graphical user interface, creating a graphic display, and simple animations. <u>Students do not have to be in honors math classes to take this course</u>. If a student moves up to an honors math class at any point, the student will be required to take Computer Programming.

MATH ESSENTIALS 1A	Illinois State Code:	02157A000
MATH ESSENTIALS 1B	Illinois State Code:	02151A000
Credit: 1.0 Length: year		
Open to Grade(s):	10-12	
Prerequisite:	Pre-Algebra or Algebra 1	

Students will use algebra and geometry concepts to make mathematical connections and extensions in the areas that will aid in students' possible career choices and consumer decisions. This class is designed to improve basic math skills and prepare students to use these skills in life application. This course does not satisfy the requirements for NCAA compliance.

MATH ESSENTIALS 2AILLINOIS STATE CODE: 02151A000MATH ESSENTIALS 2BILLINOIS STATE CODE: 02157A000Credit: 1.0 Length: yearILLINOIS STATE CODE: 02157A000Open to Grade(s):11-12Prerequisite:Math Essentials 1 or Applied Geometry

This class is an extension of Math Essentials 1. Students will continue to use algebra and geometry concepts to aid in consumer decisions and possible career choices. This course will incorporate more advanced concepts than Math Essentials 1. This course does not satisfy the requirements for NCAA compliance.

Applied Algebra 2 Illinois State Code: 02056A000

Credit: 1.0 Length:	year
Open to Grade(s):	11-12
Prerequisite:	Applied Geometry

This second course in Algebra is designed to recognize Algebra as a study of the structure of the real and complex number systems. This class broadens the concepts of Algebra 1. Topics include linear programming, absolute value functions, matrices, quadratic functions, radical functions, exponential and logarithmic functions, and rational functions.

HONORS ALGEBRA 2 ILLINOIS STATE CODE: 02056A000 Credit: 1.0 Length: year

year
11
Honors Geometry or Geometry and permission
of Department Head, Instructor and Principal
Kaskaskia College
Math 134 College Algebra (3 credit hours)
Note: There are minimum grade and minimum
ACT/SAT/KC Placement test score requirements

Designed for juniors this is an accelerated course of study that covers the concepts of Algebra 2. Topics include linear programming, absolute value functions, matrices, quadratic functions, radical functions, exponential and logarithmic functions, and rational functions. As an advanced class, the honors class also includes work in sequences and series, permutations/ combinations, and probability.

Honors Trigonometry Illinois State Code: 02103A000

Credit: 0.5 Length:	semester
Open to Grade(s):	11
Prerequisite:	Concurrent enrollment in Honors Algebra 2
Dual Credit:	Kaskaskia College
	MATH 135 Trigonometry (3 credit hours)
	Note: There are minimum grade and minimum
	ACT/SAT/KC Placement test score requirements

This semester course covers the concepts of Trigonometry in greater depth and details. This is an accelerated course of study for those students with the ability to work at a high level of mathematical achievement.

ALGEBRA 2

Illinois State Code: 02056A000

0200011000
year
11-12
Geometry or Honors Geometry
Kaskaskia College (Algebra 2 + Pre-calculus)
Note: Must take both classes to receive dual
credit
MATH 134 College Algebra (3 credit hours)
Note: There are minimum grade and minimum
ACT/SAT/KC Placement test score requirements

This second course in Algebra is designed to recognize Algebra as a study of the structure of the real and complex number systems. This class broadens the concepts of Algebra 1. This is a course designed for those with the ability to work at an average level in mathematical achievement. It covers the concepts of Applied Algebra 2 in greater depth and detail. Topics include linear programming, absolute value functions, matrices, quadratic functions, radical functions, exponential and logarithmic functions, and rational functions.

PRE-CALCULUS

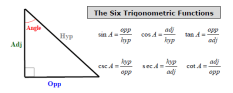
Illinois State Code: 02110A000

Credit: 0.5 Length:	semester
Open to Grade(s):	12
Prerequisite:	Algebra 2, Honors Algebra 2
Dual Credit:	Kaskaskia College (Algebra 2 + Precalculus)
	Note: Must take both classes to receive dual
	credit
	MATH 134 College Algebra (3 credit hours)
	Note: There are minimum grade and minimum
	ACT/SAT/KC Placement test score requirements

This course provides a foundation of concepts, techniques, and applications to be used in more advanced math classes. Pre-Calculus will cover the study of functions, polynomials, sequences, series, rational functions, matrices, and logarithmic functions..

Trigonometry	
Illinois State Code:	02103A000
Credit: 0.5 Length:	semester
Open to Grade(s):	12
Prerequisite:	Algebra 2
Dual Ĉredit:	Kaskaskia College
	MATH 135 Trigonometry (3 credit hours)
	Note: There are minimum grade and minimum
	ACT/SAT/KC Placement test score requirements

Trigonometry is the mathematics of the triangle as it relates to the circle. The course is developed as a study of the set of trigonometric functions and circular functions. Since trigonometry has such an extensive use in physical science, engineering, mathematics, and modern technology, it becomes a most important study for college bound students planning a career in any of these fields.



TRANSITIONAL MATH Illinois State Code: 02201A001

Credit: 1.0 Length: year Open to Grade(s): 12 Prerequisite: Student has already met the high school graduation requirements

Math course framework designed to prepare and transition students directly into college and career pathways requiring general education college level math competencies in quantitative literacy and statistics. The competencies within each domain should include, but not limited to: numeracy (operation sense, estimation, measurement, quantitative reasoning, basic statistics, and mathematical summaries), application based algebraic topics, and functions and modeling. Upon completion students should be able to: demonstrate proficiency and understanding in basic numeracy competencies in whole numbers, integers, fractions, and decimals, use estimation and explain/justify estimates, apply quantitative reasoning so solve problems involving quantities or rates, use mathematical summaries of data such as mean, median, and mode, use and apply algebraic reasoning as one of multiple problem-solving tools, and use functions and modeling processes. Course to be delivered through authentic application, problem based instruction designed to build mathematical conceptual understanding and critical thinking skills.

STATISTICS Illinois State Code: 02202A000 Credit: 1.0 Length: year Open to Grade(s): 11-12 Prerequisite: Algebra 2 or Honors Algebra 2 (In order to earn honors credit for this course, students will be required to complete supplemental material and projects.) **Dual Credit:** Kaskaskia College MATH 136 Statistics (4 credit hours) Note: There are minimum grade and minimum ACT/KC Placement test score requirements **To receive dual credit for this course, students must satisfy one of the three KC prerequisite.

- Concurrent enrollment in Pre-Calculus and earning dual credit for MATH 134.
- Meeting the minimum required KC Placement test score.
- Earning MATH 134 dual credit in Honors Algebra 2 as a junior

This course focuses on the basic concepts, techniques, and applications of statistics. Topics include: organization, presentation and description of data, percentiles, measures of central tendency and measures of dispersion, standard normal distribution, correlation and regression, probability, hypothesis testing and confidence intervals, sampling, and sampling distributions. Probability and its application to statistics will also be presented.

Statistics involves collecting data, analyzing it and making meaningful decisions based upon the data. This course is designed for students with wide variety of interests. This course should enable students to appropriately interpret data and use this information in everyday life to help make decisions. Students do not have to be in honors math classes to take this course



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 AP CALCULUS

 ILLINOIS STATE CODE:
 02124A000

 Credit:
 1.0
 Length:
 year

 Open to Grade(s):
 12
 Prerequisite:
 Honors Algebra 2, Honors Trigonometry

 Dual Credit:
 Kaskaskia College
 MATH 166 Calculus and Analytic

 Geometry I (5 credits hours)
 Note: There are minimum grade and minimum ACT/KC Placement test score requirements

This course is designed to give the honors student the best possible preparation for college mathematics. The course covers both differential and integral calculus. Besides dual credit from KC, students can receive college credit for this course if they achieve a designated score on the Advanced Placement Calculus Test. (Students may take the optional AP exam for an addition fee.)

(AP) COMPUTER SCIENCE PRINCIPLES ILLINOIS STATE CODE: 02156A000 Credit: 1.0 Length: year Open to Grade(s): 9-12 Prerequisite: Algebra 1 or currently enrolled in Honors Algebra 1

This course is designed for 9-12 grade students with an algebra background. Computer Science Principles introduces students to the foundational concepts of computer science and challenges them to explore how computing and technology can impact the world. While learning the Java Script language, the course follows the code.org curriculum, and uses "unpluged" activities and computer simulations to show how the internet works, manipulate data, create algorithms, and design a program. Students will learn about public policy, law, and ethics as it applies in a digital world. The curriculum is flexible to be taught as a normal course or as an AP course. In order to receive AP credit, students must pay for, take, and pass the AP test at the end of the course.

PHYSICAL EDUCATION

Coeducational Physical Education Athletic Weight Training Health

COEDUCATIONAL PHYSICAL EDUCATION ILLINOIS STATE CODE: 08001A000

Credit: 1.0 Length: year Open to Grade(s): 9-12 Prerequisite: None

In this course students are provided with the opportunity to participate in a variety of different sports and activities. There will be time spent in competitive team sports that could include but not limited to, flag football, ultimate frisbee, speedball, flicker ball, handball, and basketball. Leisure and lifetime sports may include whiffle ball, tennis, golf, badminton, pickleball, volleyball, and bowling. Students will also be made aware of personal fitness through walking, running, and utilizing the school-owned cardio machines.

Uniforms may be purchased from the Physical Education Department. The uniforms are sold to the students at the school cost of \$20. Students will also pay a \$2.00 rental fee for an official school issued lock.

Athletic Weight Training Illinois State Code: 08009A000

Credit:	1.0	Length:	year
Open to	Grade	e(s):	9-12
Prerequi	site:		None

Athletic Weight Training is a co-educational class geared towards the student athlete at SCHS, but is open to all students. The focus of the class will be the improvement of athletic ability focusing on four main areas: strength, flexibility, speed, and agility. The class will utilize Monday, Wednesday and Fridays for strength training and Tuesdays and Thursdays for speed and agility training. Students will have the opportunity to be tested at the end of each quarter to determine strength gained and adjust their training program according to their goals.

HEALTH ILLINOIS STATE CODE: 0851A000 Credit: 0.5 Length: semester Open to Grade(s): 9-10 Prerequisite: None

This course is required by state law for graduation. Good health is the most important aspect of our lives. The purpose of the course is to give students an opportunity to understand some of the more important factors that relate to development and maintenance of good health physically, mentally, and socially so that their lives can be more useful and happy.

EXEMPTION FROM PHYSICAL EDUCATION

All SCHS students are required to take Physical Education. The only exceptions are listed below.

- 1. Medical excuse a written statement from a physician excusing a student from physical education for a definite period of time (grades 9, 10, 11, 12.)
- 2. *Student athletes* involved in athletic competition during a semester may ask to be excused from physical education during that particular semester.
- *3. Band* students participating in Marching Band may be exempt from physical education for the marching season only.
- 4. *Academic* The following circumstances constitutes the conditions for an academic exemption:
 - a. credit make-up a core course/credit is needed for graduation
 - b. college prep/voc tech must have a documented justification for the course(s) needed to enter a post-secondary institution

SCIENCE

<u>Freshman</u>

Science Lab Science A Earth Science (Lab) Lab Science B Biology /Environmental Science (Lab) Biology 1 (Lab) Honors Biology 1 (Lab)

Sophomore

Science Lab Science A Earth Science (Lab) Lab Science B Biology /Environmental Science (Lab) Biology 1 (Lab) Biological Science Applications in Agriculture Physical Science (Lab) Chemistry 1 (Lab) Honors Chemistry 1 (Lab) Human Biology (Lab)

<u>Junior</u>

Lab Science A Earth Science (Lab) Lab Science B Biology /Environmental Science (Lab) Biology 1 (Lab) Biological Science Applications in Agriculture Biology 2 (Lab) Physical Science (Lab) Chemistry 1 (Lab) Chemistry 2 (Lab) Human Biology (Lab) Physics (Lab)

Senior

Biology 1 (Lab) Lab Science A Earth Science (Lab) Lab Science B Biology /Environmental Science (Lab) Biology 2 (Lab) Biological Science Applications in Agriculture Physical Science (Lab) Chemistry 1 (Lab) Chemistry 2 (Lab) Physics (Lab) Human Biology (Lab)

This is a listing of what years the courses may be taken. Be sure to check course descriptions for prerequisites.

SCIENCE

Science Biology 1 (Lab) Biology 2 (Lab)	Lab Science A Earth Science (Lab) Lab Science B Biology/Env. Science (Lab) Honors Biology 1 (Lab)
Physical Science (Lab)	Honors Chemistry 1 (Lab)
Chemistry 1 (Lab)	Chemistry 2 (Lab)
Human Biology (Lab)	Physics (Lab)

SCIENCE I ILLINOIS STATE CODE: 03201A000 Credit: 1.0 Length: year Open to Grade(s): 9-10

Science is an introduction to the sciences. It is divided into a three part survey course with the material designed for the non-college bound student or the college bound non-science major student. This class does not qualify as one of the three required laboratory sciences for college admissions.

Science Literacy topics covered: data analysis, experimental design, supporting claims with evidence and proper reasoning.

Physical Science topics covered: heat and temperature, sounds waves, light waves, electricity, simple machines, everyday energy uses and sources.

Earth and space science topics covered: weather prediction, and severe weather, climate, climate change, and astronomy.

LAB SCIENCE A EARTH SCIENCE (LAB) ILLINOIS STATE CODE: 03001A000 Credit: 0.5 Length: semester Open to Grade(s): 9-12

In Lab Science A, students are introduced to the basics principles of Earth science, including the study of Earth's plate movements, volcanoes, earthquakes, rocks and minerals, and Earth's rotation and revolution around the sun.

LAB SCIENCE B BIOLOGY/ENVIRONMENTAL SCIENCE (LAB) Illinois State Code: 03003A000

Credit: 0.5 Length: semester Open to Grade(s): 9 - 12

In Lab Science B, student are introduced to the basics of Biology and Ecology, including the study of the cell, genetics and cell division. Environmental science concepts such as food webs, climate change, and resource use will be included.

BIOLOGY 1 (LAB) ILLINOIS STATE CODE: 03051A000 Credit: 1.0 Length: year Open to Grade(s): 9 - 12

Biology 1 is the study of living things. It is the fundamental course covering biochemistry, microbiology, botany, zoology and genetics. Biology I is taught as a college prep course and is recommended for those students who plan to continue their education after high school. Most lessons are reinforced with lab procedures to further the study of topics presented.

HONORS BIOLOGY 1(LAB) ILLINOIS STATE CODE: 03051A000 Credit: 1.0 Length: year Open to Grade(s): 9

The course content of Biology 1 Honors is the same as Biology 1, but it is covered in greater depth with an increased difficulty level. Biology 1 Honors is designed for college bound students preparing for a major in science, health, mathematics or related fields.

BIOLOGY 2 (LAB)

Illinois State Code: 03052A000

Credit: 1.0 Length:	year
Open to Grade(s):	10 - 12
Prerequisite:	Biology I (recommended C or above) and
-	Chemistry I (recommended C or above)
Dual Credit:	Kaskaskia College:
	BIOL 101 Biology (4 credit hours)

Biology 2 is organized and taught similar to Biology 1. Topics include the systems of the animal kingdom, genetics, embryology, ecology, biochemistry and botany. It is designed for college bound students who plan on majoring in science, health, or related fields.

PHYSICAL SCIENCE (LAB)ILLINOIS STATE CODE:03159A000Credit:1.0Length: yearOpen to Grade(s):10-12Prerequisite:Lab Science or Algebra 1

Physical Science is the study of matter and energy. This course will cover one semester of selected topics in chemistry and one semester of selected topics in physics. A working knowledge of Algebra 1 is beneficial. Students will be responsible for learning classroom materials as well as laboratory skills. Students will gain laboratory skills.

Chemistry 1 (Lab) Illinois State Code: 03101A000

Credit: 1.0 Length:	year
Open to Grade(s):	10-12
Prerequisite:	Physical Science or a C or above in Algebra I
Dual Credit:	Kaskaskia College:
	CHEM 103 Inorganic Chemistry—4 credit hours

Chemistry is the study of elements and compounds and the changes they undergo during chemical and physical reactions. In this course, introductory topics of atomic structures, systematic names and formulas, patterns in reactions, chemical calculations, behavior of gases and types of bonding will be covered.

HONORS CHEMISTRY 1 (LAB) ILLINOIS STATE CODE: 03101A000 Credit: 1.0 Length: year Open to Grade(s): 10 Prerequisite: Earn a B in Algebra I (an A is recommended) or a C in Honors Algebra I (a B or above is recommended) Dual Credit: Kaskaskia College: CHEM 103 Inorganic Chemistry—4 credit hours

Honors Chemistry 1 is the study of the same introductory topics included in Chemistry 1, but each of the topics is studied in greater detail at a faster pace.

CHEMISTRY 2 (LAB)	
Illinois State Code:	03102A000
Credit: 1.0 Length:	year
Open to Grade(s):	11-12
Prerequisite:	Chemistry 1 (recommended C or above)
	or Honors Chemistry 1
Dual Credit:	Kaskaskia College:
Semester 1	CHEM 111 Inorganic Chemistry –5 credit hours
Semester 2	CHEM 112 Physical & Analytical Chemistry—
	5 credit hours.

This course covers topics such as atomic structure, chemical bonding, properties of solutions, reaction rates, acids and bases, oxidation-reduction reactions, electrochemistry, nuclear chemistry and organic chemistry.

Physics (Lab)	
ILLINOIS STATE CODE:	03151A000
Credit: 1.0 Length:	year
Open to Grade(s):	11-12
Prerequisite:	Enrolled in or have completed Algebra 2 and
-	Trigonometry or Algebra 2 Honors

Physics is the study of matter and energy. Some major topics covered are force, motion, energy, work, power, waves, sound, and light. This course is approached from a mathematical point of view. A solid understanding of algebra and geometry is important for success in the course.

 HUMAN BIOLOGY (LAB)

 ILLINOIS STATE CODE: 03053A000

 Credit: 1.0
 Length: year

 Open to Grade(s):
 10-12

 Prerequisite:
 Biology 1 and Chemistry 1

 Dual Credit:
 Kaskaskia College:

 BIOL 121 Anatomy & Physiology (4 credit hours)

Human Biology is an in-depth study of the structure & function of the body. This course has been developed to prepare students for college level work. Detailed physiological concepts such as muscle contraction, nerve impulse conduction and homeostasis support anatomical study of all the major human body systems. Coursework includes labs, lectures, quizzes, tests, and lab practicals.

SOCIAL STUDIES

Freshman

World Geography World History

Sophomore

World History World Geography Historical Analysis Through Media

<u>Junior</u> U.S. History World Affairs **Civics Basics** Historical Analysis Through Media

Senior Civics

Civics Basics World Affairs Psychology Sociology

This is a listing of what years the courses may be taken. Be sure to check course descriptions for prerequisites.

SOCIAL STUDIES

World Geography U.S. History Sociology World Affairs World History Psychology Civics

World Affairs Historical Analysis Through Media

WORLD GEOGRAPHY ILLINOIS STATE CODE: 040001A000 Credit: 1.0 Length: year

Open to Grade(s): 9 - 10

World Geography is a study of people, places and environment from a physical and cultural perspective. Through a variety of classroom activities, students will gain an appreciation and understanding of the interdependent world in which they live. Students will analyze and evaluate the connection between their local and global communities. The course will emphasize the practical and responsible application of geography to life situations.

WORLD HISTORY ILLINOIS STATE CODE: 04051A000 Credit: 1.0 Length: year Open to Grade(s): 9 - 10

The first semester of this course deals with the development of man from pre-civilization through the dawn of history to the center of the civilized world. Progression of events are in sequence, concluding with the Reformation in Europe. The second semester of this course begins with revolutionary struggles throughout the world. The course looks at the world as a composite of nations, each growing in its own time through the 18th century. This course is recommended for college bound students.

U.S. HISTORY ILLINOIS STATE CODE: 04101A000 Credit: 1.0 Length: year

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Open to	Grad	e(s):	11	
Prerequi	site:		None	

This course is designed to acquaint the student with historical events which have shaped their lives and influenced the destiny of our country. The history of our country from the age of discovery to the present is covered, with an emphasis on major personalities of our past.

U.S. HISTORY 103ILLINOIS STATE CODE:04101A000Credit:0.5Length: semesterOpen to Grade(s):11Prerequisite:KC placement test qualifying for ENGL 101Dual Credit:Kaskaskia College HIST-103 (3 credit hours)

An introductory examination or survey of the development of American political concepts, social changes, intellectual growth, economic philosophies, and religious institutions from the discovery of America by the Europeans through the end of the Civil War in 1865.

U.S. History 104

Illinois State Code:	04101A000
Credit: 0.5 Length:	semester
Open to Grade(s):	11
Prerequisite:	Completion of HIST-103 with C or above
Dual Ĉredit:	Kaskaskia College HIST-104 (3 credit hours)

A continuation of the examination or survey of American political concepts, social changes, intellectual growth, economic philosophies, and religious institutions from the end of the Civil War in 1865 to the present time

Civics

Illinois State Code: 04151A000

Credit:	0.5	Length:	semester
Open to	Grad	e(s):	12
Prerequ	isite:		None

This course is designed to give the student a basic understanding of the U.S. and Illinois Constitutions. In addition, study of how our government works at all levels, and how it effects our lives will be emphasized. The course also deals with individual rights and responsibilities. An historical study of American government that covers its development through history.

Psychology

ILLINOIS STATE CODE: 04254A000

Credit: 0.5 Length: semester Open to Grade(s): 12 Prerequisite: None

This course is designed to give seniors a basic background into the nature of human behavior. Topics such as learning, personality, and mental illness will be stressed. This course will benefit both college bound and non-college bound students.

SOCIOLOGY ILLINOIS STATE CODE: 04258A000 Credit: 0.5 Length: semester Open to Grade(s): 12 Prerequisite: None

Sociology is the study of social institution, human interactions, and values. It is also a study of social problems such as juvenile delinquency, crime, poverty, and many other topics. How sociology applies to individual goals will be discussed with the students to assist them in coping with the ever changing world. This course can benefit both college and non-college bound students.

WORLD AFFAIRS

Illinois State Code: 0461A000

Credit:	0.5	Length:	semester
Open to	Grad	e(s):	11 - 12
Prerequ	isite:		None

This course presents critical issues confronting the nation and the world. Domestic issues as well as foreign issues will be studied. A major emphasis will be centered on regions of the world mired in conflict. Students will be required to read, write, apply computer technology skills, as well as oral presentations at a college-prep level.

HISTORICAL ANALYSIS THROUGH MEDIA Illinois State Code: 04065A000

Credit: 1.0 Length:	year
Open to Grade(s):	10-12
Prerequisite:	B or above in World History and/or instructor
	approval

This course is a year long class designed to enhance student knowledge on the historical events and cultural interactions that have shaped the modern world. Students will hone their historical inquiry and analysis skills as they utilize both primary and secondary evidence to determine the credibility of sources. In addition to learning the historical accounts, students will explore themes such as character development, conflict, and social issues while also looking at major cultural institutions such as economics and government. Throughout the course we will examine films and other media including, but not limited to, the following time periods: The Ancient World, the Middle Ages, the Renaissance, Enlightenment & Age of Exploration, the Pre-Modern World, the Twentieth Century, and the Modern Era. This course is designed to provide students with a unique lens to develop an understanding of the cause-and-effect relationships that have defined the global community. FAST CLASSCredit:.125Length: semesterPass/Fail - Not Calculated in GPAOpen to Grade(s):9 - 12Prerequisite:Approval from FAST Staff

FAST, which is an acronym for Foster Academic Success Today, is offered to students in our regular education program to receive academic assistance. The goal of FAST is to help students achieve academic success. Students will work to gain study skills necessary to succeed in high school course work. They will also receive individual student/teacher monitoring of homework with necessary assistance when needed. Students will also be assisted in preparation for tests and projects.

Students who assert genuine effort will be able to earn one-eighth elective credit towards graduation for every semester of FAST Class. Students may only miss 10 days per semester to receive credit.

WILDCAT WORK STUDY PROGRAM

WILDCAT WORK STUDY PROGRAM

Credit: *3.0 Length:	year
Open to Grade(s):	General Studies students grade 12
Placement:	GS Vocational Education and/or approval
	of General Studies Coordinator

The Wildcat Work Study Program affords general studies students the opportunity to gain on-the-job work training during the school day. Participants work with the program coordinator to secure either an internship or paid position within the local community or SCHS.

Students receive course credit equal to the number of periods of enrollment in the course. *The maximum number of credits that can be earned is three. Students must have good attendance and be passing all classes at the time of registration for the class and while enrolled in the program. Specific participation guidelines will be discussed with students at their annual review meeting.

Because students are receiving school credit for participation in the program, they may or may not be placed in paid positions. Some paid positions may pay less than minimum wage. Students are required to complete a time sheet each month and attend class meetings assigned by the coordinator.

PERSONAL FOUR YEAR PROGRAM

Freshman Year

<u>Periods in a Day</u>	<u>First Semester</u>	<u>Second Semester</u>
1	Physical Education	Health
2	English	English
3	A Math class	A Math class
4	A Science class	A Science class
5	*World History or World Geography	*World History or World Geography
6		
7		
Alternate Course		

* Students are encouraged to take one unit of credit in social studies (World History or Geography) their freshman or sophomore year.

<u>Periods in a Day</u>	<u>First Semester</u>	<u>Second Semester</u>
1	Physical Education	Physical Education
2	English	English
3	A Math class	A Math class
4	A Science class	A Science class
5	*	*
6		
7		
Alternate Course		

PERSONAL FOUR YEAR PROGRAM

Sophomore Year

* May take Business Concepts or Agribusiness Management to fulfill the Consumer Education graduation requirement.

<u>Periods in a Day</u>	<u>First Semester</u>	<u>Second Semester</u>	
1	Physical Education	Physical Education	
2	English	English	
3	A Math class	A Math class	
4	U.S. History	U.S. History	
5	*	*	
6			
7			
Alternate Course			

PERSONAL FOUR YEAR PROGRAM Junior Year

L

* May take Business Concepts or Agribusiness to fulfill the Consumer Education graduation requirement.

<u>Periods in a Day</u>	<u>First Semester</u>	Second Semester
1	Physical Education	Physical Education
2	English	English
3	*Consumer Education	Civics
4		
5		
6		
7		
Alternate Course		

PERSONAL FOUR YEAR PROGRAM Senior Year

* If you have not previously taken a Consumer Education class, you may take Resource Management, Business Concepts, or Agribusiness Management to fulfill this graduation requirement.

TENTATIVE SCHEDULE FOR COLLEGE BOUND STUDENTS 4 - 3 - 3 - 3 Curriculum Plan

Fres 1. 2. 3. 4. 5.	hman Year *Lab Science A&B or Biology *Algebra *Health/Physical Education *English *World History (may be taken freshman or	<u>Unit of Credit</u> 1 1 1 1
6. 7.	sophomore year) or elective from area of interest Foreign language or other elective to meet college requirements, i.e. fine arts, vocational education Driver Education/Study Hall, or an elective	1 <u>0 - 1</u> 6 - 7
Sop 1. 2. 3. 4. 5. 6. 7.	homore Year Biology, Physical Science or Chemistry *Geometry *English *Physical Education Driver Education/Study Hall (may be taken during the summer) Foreign language or other elective to meet college entrance requirements, i.e. fine arts or vocational education Elective from area of interest or a class to fulfill the Consumer Education graduation requirement.	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1/2 \\ 1 \\ 1 \\ 6 \\ \overline{1/2} \end{array} $
<u>Juni</u> 1. 2. 3. 4. 5. 6. 7.	or Year *U.S. History *English *Physical Education Science area (Biology 2, Physics, Human Biology, Chemistry 2) Algebra 2 Elective from area of concentration (Computer mathematics, information technology, etc.) Study hall, elective or a class to fulfill the Consumer Education requirement.	1 1 1 <u>0-1</u> 6 - 7
1. 2. 3. (4,5)	*Government *Government *English *Physical Education ,6,7) A course to fulfill the Consumer Education requireme Elective from Social Science area, Science area, Informati Technology area, or electives from areas of concentration denotes required courses	