# SCHOOL DISTRICT U-46

# HIGH SCHOOL CURRICULUM GUIDE



2021-22 Secondary Courses Grades 9-12



# **Dream Academy**

355 E. Chicago Št. Elgin, IL 60120

Phone: 847-888-5000 Ext: 5319, 4225, 4232 Fax: 847-888-5087 Principal: Krystal Thomas



#### **Central Schools**

355. E. Chicago St. Elgin, IL 60120 Phone: 847-888-5000 Ext: 5278, 5340, 7002 Fax: 847-608-2783

Fax: 847-608-2783 Principal: Lindsay Mota



# **South Elgin High School**

760 Main St.

South Elgin, IL 60177 Phone: 847-289-3760 Fax: 847-888-7014 Principal: Kurt Johansen Counseling: Ext: 3394



# **Bartlett High School**

701 Schick Road Bartlett, IL 60103 Phone: 630-372-4700 Fax: 630-372-4682

Principal: Mike Demovsky Counseling: Ext: 4724



# Larkin High School

1475 Larkin Ave Elgin, IL 60120 Phone: 847-888-5200 Fax: 847-888-6996 Principal: Krystal Bush

Counseling: Ext: 5223



# **Elgin High School**

1200 Maroon Dr. Elgin, IL 60120

Phone: 847-888-5100 Fax: 847-888-6997 Principal: Jamie Crosen Counseling: Ext: 5113



# **Streamwood High School**

701 W. Schaumburg Rd. Streamwood, IL 60107 Phone: 630-213-5500

Fax: 630-483-5909

Principal: Jennifer VanDeusen

Counseling: Ext: 4932



# **School District U-46**

The Office of Post-Secondary Success 355 E. Chicago St., Elgin, IL 60120-6543 Tel: 847.888.5000 x5007

Fax: 847.608.4173

# Tony Sanders, Superintendent

www.u-46.org

#### Dear Students and Parents/Guardians:

School District U-46 is one of the finest school districts in the State of Illinois. The opportunities to learn are comprehensive. This Curriculum Guide is designed to help you, as an incoming freshman student, capitalize on educational opportunities that will enhance your particular interests and aptitudes.

This Curriculum Guide is of tremendous value in making course selections. Course selection decisions are very important as they impact your future educational and/or career path options. Course selections need to be discussed carefully and thoughtfully with your parents and counselor.

In the selection process, we urge you to consult this planning guide. Freshmen should develop a four-year high school plan. Your plans can be adjusted to accommodate your changing educational goals, but changes to course selections must be done in accordance with the district procedures outlined in this guide.

This guide contains the following information in English and Spanish regarding the English Language Learner (ELL) Program:

- ELL Program Overview (Vista General del Programa Educativo de ELL)
- ELL High School Program Description (Descripción del Programa de Escuela Superior)
- Curriculum Guide ELL Content Area (ELL Guía Curricular Área de Asignaturas/Materias)

Best wishes for your future success!

Bartlett High School Staff Central Schools Staff Dream Academy Staff Elgin High School Staff Larkin High School Staff South Elgin High School Staff Streamwood High School Staff

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The Office of Post-Secondary Success 355 E. Chicago St., Elgin, IL 60120-6543 Tel: 847.888.5000 x5007

Fax: 847.608.4173

# Tony Sanders, Superintendent

www.u-46.org

# Estimados estudiantes y padres/guardianes:

El Distrito Escolar U-46 es uno de los distritos escolares de mayor excelencia educativa en el estado de Illinois. Las oportunidades de aprendizaje son realmente extensas. Esta Guía Curricular está diseñada para ayudarles a que puedan capitalizar las oportunidades educativas que enriquecerán sus intereses y aptitudes como estudiante entrante al noveno grado.

La Guía Curricular tiene un tremendo valor al hacer la selección de cursos. La decisión de seleccionar los cursos es de gran importancia dado que ésta va a impactar el futuro educacional y/o las opciones en la carrera profesional. La selección de cursos debe de ser discutida cuidadosamente y de manera reflexiva con el estudiante, los padres y el consejero.

Les exhortamos a que en este proceso de selección consulten esta Guía de Planificación Curricular. Es muy importante que, especialmente los estudiantes de noveno grado desarrollen un plan de la Escuela Secundaria de cuatro años. Estos planes siempre podrán ser modificados y para poder hacer cambios tendría que seguir la guias del districto que se encuentran delineado.

Los estudiantes del Programa de Estudiantes que Aprender Inglés (ELL por sus siglas en inglés) podrán encontrar en esta guía en inglés y en español la siguiente información:

- Conocimiento General del Programa Educativo de ELL (ELL Program Overview)
- Descripción del Programa ELL de la escuela secundaria (ELL High School Program Description)
- Guía Curricular de Asignaturas/Materias del Programa ELL (Curriculum Guide ELL Content Area)

¡Te deseamos éxito en tu futuro académico!

- El Personal de la Escuela Secundaria Bartlett
- El Personal de la Escuela Central
- El Personal de la Academia Dream
- El Personal de la Escuela Secundaria Elgin
- El Personal de la Escuela Secundaria Larkin
- El Personal de la Escuela Secundaria South Elgin
- El Personal de la Escuela Secundaria Streamwood

# A Step-by-Step Guide to Selecting Courses

#### **STUDENTS**

- 1. This curriculum guide is your reference to the U-46 high school curriculum. Study it carefully. Read it with your parents or guardians. Discuss your high school and post-secondary plans with your parents and school counselor.
- 2. Use the four-year planning guide to help plan your sequence of high school courses.
- 3. A school counselor will meet with you to discuss your plan. Have your parents or guardians call the school if they wish to have an appointment with the counselor.
- 4. Your counselor will record your selection of courses for the upcoming school year on an official preregistration sheet. You will be asked to give alternate course selections that will be used in the event first choices cannot be scheduled.
- 5. You will receive your final schedule in August. See your school counselor if you have questions or difficulties.

Due to the complexities of arranging teacher schedules and balancing class sizes, the school reserves the right to adjust any student's schedule at any time to better meet the needs of the overall school schedule. Considering the dynamic nature of course selection, all courses listed in this guide may not be offered each term at each school. Students and parents should consult with counselors for a more extensive description of courses offered at each school. Course selections cannot be changed after June 1st.

#### **PARENTS/GUARDIANS**

Course selection is one of the most important choices students and their parents/guardians make. The course decisions made today will have an impact on your student's future choices.

This is an important process. It is essential that parents and guardians take an active interest in the course-selection process. Please review this High School Curriculum Guide carefully with your student. If you have questions about any of this information, please feel free to contact your student's school counselor at the following telephone numbers:

Bartlett High School, 630/372-4700 Ext. 4724 Central Schools, 847/888-5000 Ext: 5278 Dream Academy, 847/888-5000 Ext: 4228 or 5435 Elgin High School, 847/888-5100 Ext. 5113 or 5114 Larkin High School, 847/888-5200 Ext. 5223 South Elgin High School, 847/289-3760 Ext. 3394 Streamwood High School, 630/213-5500, Ext. 4932

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## **GENERAL INFORMATION**

#### THE CURRICULUM

School District U-46 offers a standards-based education for all students. A standards-based curriculum:

- 1. Clearly articulates expectations for student learning.
- 2. Ensures that curriculum, instruction, and assessments are aligned so that students will meet or exceed expectations on the Illinois Learning Standards.
- 3. Offers supplemental support systems to assist students with their academic progress.

## COMMITMENT TO "ACADEMIC SUCCESS FOR ALL"

The administration, faculty, and staff members are committed to "academic success for all" students. The programs of study available in U-46 are designed to encourage each student to select the most rigorous and appropriate courses that will nurture their individual strengths, talents, and interests.

#### **SCHOOL COUNSELING**

All U-46 high schools provide a school counseling staff for all students. Each student is assigned to a specific counselor. The counselors provide information about U-46 policies and procedures, graduation requirements, course registration, and career/college planning. Personal or private matters may also be discussed during counseling sessions.

#### SPECIAL EDUCATION

Students may have alternate programs based on their educational needs as specified in Individual Education Plans (IEPs). The academic course offerings provide students with disabilities the opportunities to meet all graduation requirements. A full continuum of educational settings ranging from general education to instructional level classes are available. These courses are aligned to the Illinois Learning Standards and parallel the U-46 general education curriculum. Transition programs are also available to assist students with developing skills to move from high school into post-high school programs.

#### NON-DISCRIMINATION

All students are offered access to all courses within the limits of their capabilities and legal constraints. School District U-46 has agreed to fulfill all requirements of Title IX and Section 504, extending equal opportunity to all students and employees. Where access is not possible, equivalent activities will be provided. Questions regarding program access should be directed to the building principals. Unresolved issues will be forwarded by the building principal to the Assistant Superintendent.

# **REPORTS TO PARENTS**

The school year is divided into two semesters of eighteen weeks. Each semester is divided into two grading periods for the purpose of reporting grades to students and parents. At the close of each semester, a grade report is sent home.

#### **SUMMER PROGRAMS**

A District U-46 summer school program is offered for credit recovery or acceleration. A maximum of two (2) credits may be earned each summer. Summer offerings are limited to graduation requirements.

#### **DEFINITIONS**

**Course Selection:** Course selection is as much a commitment by the student as the school. Students should ask teachers, counselors, and administrators for help in selecting courses and discuss their plans, decisions, and choices with their parent(s)/guardian(s).

Requesting a course does not guarantee that the course will be available. Sometimes it is necessary to cancel courses due to insufficient enrollment or other factors. Irresolvable scheduling conflicts may also occur. Students should have alternative course selections and backup plans ready in the event of such situations.

Required Courses: Specific courses a student must successfully complete in order to graduate.

**Elective Courses**: Courses that a student may select to complete in relation to personal interests and future plans. Eight credits from elective courses are required to graduate.

**Credit:** A credit is the high school's measure of course work completed. Students are awarded one credit for successful completion of each course at the end of the semester. For yearlong courses, students are awarded one credit for successful completion of coursework at the end of each semester.

**Course Numbers:** A course number is an eight-digit value to represent a particular course with the U-46 Curriculum Guide. The sixth and seventh digits represent the delivery method of the course. Course numbers ending in one or two depict first or second semesters of a yearlong course. Course numbers ending in three represent semester courses.

**Credit Recovery:** Course that provides a student the opportunity to recover a failed required course. This includes APEX and summer school.

**Prerequisites:** Requirements that must be successfully completed before a student may enroll in a particular course. These requirements may include specific courses, test scores, grade point average and/or approval of the teacher, etc.

# **Classification of High School Students**

Grade level designations are as follows:

Sophomore	10-19 credits
Juniors	20-29 credits
Seniors	30+ credits

Students are assigned to a graduation cohort on their first day of 9<sup>th</sup> grade; this cohort does not change regardless of the number of credits that a student earns or the student's plan for graduation. Students will be reclassified at mid-year with a subsequent change in their grade level designation using the credit criteria above.

Additionally, it is a graduation requirement that all students must take the appropriate state mandated assessment. Students will not be classified as Seniors (12<sup>th</sup> grade) until they have successfully met this requirement.

Students who are behind in earning credits are expected to do one of the following:

- 1. Enroll in summer school
- 2. Increase the number of courses they take
- 3. Take an APEX credit recovery course, accredited correspondence course or online learning course
- 4. Continue to enroll in high school beyond the typical four years.

#### GRADUATION REQUIREMENTS FOR STUDENTS ENTERING 9th GRADE

Forty (40) credits are required for graduation. The following courses must be completed with a passing grade. English electives do not fulfill the English graduation requirements.

Academic Area	Duration	Semester(s)	Credit(s)
English	4 Years	8	8
Mathematics*	3 Years	6	6
Science (Biology and one year of Physical Science)	2 Years	4	4
U.S. History	1 Year	2	2
Civics (Pass the U.S. and Illinois Constitution Test)	1 Semester	1	1
Economics (Includes Consumer Education as required by law)	1 Semester	1	1
Physical Education	3.5 Years	7	7
Health Education	1 Semester	1	1
Art, Music, World Language, or Career & Technical Education (Business Education, Family and Consumer Science, Health Care Sciences, Technical Education)	1 Year	2	2
Electives			8
Total Required for Graduation			40

<sup>\*</sup>Students must complete the Algebra 1, Geometry, and Algebra 2 courses in high school. For any student who completes Algebra 1 in middle school, an additional year of mathematics beyond Algebra 2 is required to graduate from high school. Students must have three years of mathematics on their high school transcript to graduate. Integrated Math 1 and 2 meet the algebra and geometry requirements for academy students from Bartlett High School.

It is a graduation requirement that all students must take the appropriate state mandated assessment.

## **COURSE LOAD**

- 1. The Illinois School Code defines a "day of attendance" by pupils as not less than five (5) clock hours (300 minutes) of school work under direct supervision of teachers or non-teaching personnel or volunteer personnel when engaging in non-teaching duties and supervision of students (105 ILCS 5/18-8.05). In order to be counted in the district's average daily attendance (ADA), a student must meet the 300-minute requirement. A study hall is considered part of the day of attendance and is included in the five clock hours of schoolwork.
- 2. Students enrolled in fewer than five credit-bearing periods or an equivalent class schedule are considered part-time students unless a decreased course load is stipulated in the student's IEP. Part-time students are not eligible to participate in IHSA sports, not eligible for honor roll status, and will not receive district provided transportation.
- 3. Students in the following programs are permitted to enroll in 350 minutes (seven 50-minute periods)
  - Any Academy Program
  - AVID
  - Band/Orchestra/Chorus
  - Any PLTW course
  - Dual language
- 4. Students are required to have a lunch period in their course schedule.

#### EARLY DISMISSAL OR LATE ARRIVAL

- 1. After course registration, but before June 1<sup>st</sup>, junior and senior students can submit an application for early dismissal or late arrival.
- 2. Students seeking an early dismissal or late arrival must be on-track for graduation, not enrolled in an APEX course for credit recovery, and not re-taking a previously failed course required for graduation.
- 3. Early dismissal and late arrival are considered a privilege. If a student acquires five referrals or is on the loss of privilege list, the student may have early dismissal or late arrival privileges revoked.
- 4. Students granted late arrival may not enter the building prior to the start of their first scheduled class. Students granted early dismissal must leave the campus five minutes after their last scheduled class. Failure to comply may result in the privilege being revoked.

#### **COURSE DESIGNATION**

Advanced Placement Courses: An Advanced Placement (AP) class prepares a student for the Advanced Placement Exam. Many colleges award course credit and/or advanced standing to students who earn a sufficient score (as determined by the college) on the AP exam. (See the course descriptions for the specific courses that provide AP preparation.) The AP program is coordinated by The College Board. The tests are offered in the individual high schools on dates in May established by The College Board.

**Dual Credit Courses:** A Dual Credit (DC) course provides students with the opportunity to take college-level courses while still enrolled in high school. Students must meet the prerequisite criteria including an unweighted GPA of 3.0 or better and college-ready scores on the PSAT, SAT, or ECC placement tests. Students enrolled in dual credit courses will receive a transcript from both their U-46 school and ECC for the dual credit course. Students earning a "C" or better may be able to transfer the credit to another college or university after graduation.

# **GRADING SYSTEM**

Α	Mastery of standards	AU	Audit (insufficient time to earn a grade)
В	Proficient knowledge of standards	NC	No credit
С	Basic knowledge of standards	WP	Withdrawn Pass
D	Below basic knowledge of standards	WF	Withdrawn Fail
E	No evidence of standard knowledge	Р	Pass (pre-approval required)
NE	Standard was not evaluated at this time	M	Medical, no credit (student must complete work
			to earn credit and grade)
I	Incomplete (10 days to complete work)	R	Repeat Course

#### **COURSE WEIGHTING**

Letter grades received in subjects are converted into grade points at the end of each semester to determine a student's grade point average and class rank. Letter grades earned in courses receive the following numerical values:

Grade Weight	Course Level					
	Regular	Regular Honors AP/Dual Credit				
5.0		Α	Α			
4.0	Α	В	В			
3.0	В		С			
2.0	С	С				
1.0	D	D	D			
0.0	E	Е	E			

## **Transfer Courses Weighting**

- 1. AP courses taken via distance learning will be granted a weighted grade only if the issuing organization is listed on the AP Course Audit Form of the student's high school.
- 2. Transfer students will be awarded a weighted grade for all AP and International Baccalaureate courses taken.
- 3. For honors level courses, transfer students will only be issued a weighted grade if School District U-46 offers an equivalent course at the honors level.

#### **Procedure to Determine Grade Point Average (GPA)**

Two grade point averages are computed and recorded on report cards and transcripts. The **weighted GPA** is computed by dividing the sum of the weighted grade points by the number of credits attempted.

The **non-weighted GPA** is computed by dividing the sum of non-weighted grade points (A=4, B=3, etc.) by the number of credits attempted.

Grades earned in physical education and driver education are not included in either GPA.

#### SPECIAL CONSIDERATIONS

#### **AUDITING COURSES:**

Any student who registers for school and begins taking classes in the district after the 25<sup>th</sup> day of the semester will not be able to earn credit for those classes unless they can provide proof of being enrolled in equivalent courses at another school during the first 25 days of that semester or receive approval from the principal, associate principal or district administrator. A grade of Audit (AU) will appear on the student's transcript.

#### **INDEPANDENT STUDY:**

Students who wish to participate in an independent study must submit a project proposal and obtain approval within the first five days of the semester. Independent studies will not be offered for classes that students cannot take due to scheduling conflicts. Independent studies may be granted for specific projects, a 4<sup>th</sup> year capstone course, or AP course that are not offered by the school. A "Request for Independent Study" form may be obtained in the Counseling Office. The proposal must be approved by the teacher, assistant principal, principal, and curriculum coordinator. Terms and conditions for an independent study are outlined on the "Request for Independent Study" document available from your school counselor.

#### **PASS/FAIL OPTION:**

Junior and Senior level students may request to take one class per semester beyond the minimum load on a pass/fail basis. Classes required for graduation may not be taken on a pass/fail basis. All requests must be submitted in writing to the building principal or associate/assistant principal within the first five days of the semester.

**PROCESS FOR DROPPING/ADDING A COURSE:** A student's course requests are established during course registration. Should a change be necessary, the following guidelines must be followed:

- 1. No student/parent-initiated course request changes (dropping one course and adding another in its place) will be made after June 1<sup>st</sup> unless there is a documented health or safety reason for the change or a scheduling error was made by school personnel. Requests for changes made prior to June 1<sup>st</sup> are not guaranteed and will only be granted if there is available space in the course.
- 2. No course may be added to a student's schedule after the fifth day of each semester.
- 3. Any course, including Advanced Placement, that is dropped during the first 25 days of the semester will result in a grade of withdrawal passing (WP) or withdrawal failing (WF) appearing on the transcript. The designation of WP or WF is dependent upon the student's grade in the course at the time of the drop.
- 4. Any course, including Advanced Placement that is dropped after the 25<sup>th</sup> day of the semester will result in a grade of WF appearing on the transcript.
- 5. Please see page 16 for the in-high school part-time dual credit dropping a course procedure.

Process for Requesting a Schedule or Course Level Change (i.e. Honors level class to a regular level class or regular level class to an honors level class):

- 1. All schedule and level change requests will be reviewed carefully and will use the information provided within the schedule/level change/drop form.
- 2. The request is subject to approval by parent, teacher, assistant principal, counselor, and associate principal as well as seat availability.

#### **HIGH SCHOOL CREDIT FOR NON-DISTRICT EXPERIENCES:**

A student may receive up to six high school credits total for successfully completing any of the courses or experiences listed below even when not offered or sponsored by the District. The student must complete the correspondence/online course agreement prior to registering for the course.

- 1. Distance learning course, including a correspondence, virtual, or online course (for elective courses only)
- 2. Courses in an accredited foreign exchange program
- 3. Summer school
- 4. Foreign language courses taken in an ethnic school program approved by the Illinois State Board of Education
- 5. The student must seek approval from the Assistant Superintendent to receive graduation credit for any non-District approved course or special circumstance.

The following policies apply to all distance learning courses:

- 1. The student must complete the correspondence/online course agreement prior to registering for the course. The form must be completed during the school year; no forms will be processed during summer break.
- 2. Any student taking Civics as a correspondence course, approved by the Assistant Superintendent, is also required to take and pass both the United States and Illinois Constitution Tests. It is the student's responsibility to request a review packet from their counselor and schedule a time to take these exams
- 3. If a student is enrolled in a correspondence course with an anticipated graduation in December, an official transcript reflecting a passing grade must be received by the high school registrar from the issuing institution by December 1<sup>st</sup>.
- 4. If a student is enrolled in a correspondence course with an anticipated graduation in May, an official transcript reflecting a passing grade must be received by the high school registrar from the issuing institution by May 15<sup>th</sup>.
- 5. If the official transcript has not been received by the specified date, then the student will not be permitted to participate in the graduation ceremony.
- 6. All requirements related to deadlines, grading, and transcript processing become the responsibility of the family. U-46 school personnel are not able to request expedited grading or processing of transcripts.
- 7. Responsibility for oversight of course completion falls to the family. U-46 school personnel are not able to assist of intervene with correspondence/online school issues.

This section of the Curriculum Guide does not govern the transfer of credits for students transferring into School District U-46.

#### **DUAL LANGUAGE PROGRAM**

The Dual Language Program at the High School level offers a continuum of services. The goals of the program at the secondary level are for students to:

- Continue the development of high academic abilities and language skills in both English and Spanish,
- Become bilingual and biliterate,
- Demonstrate positive multicultural competencies, and
- Be prepared for global careers and global citizenship.

Students enrolled in the High School Dual Language Program receive Spanish and English instruction in different content areas based on the grade-level language allocation. During all four years, students are required to be enrolled in both Spanish and English language arts courses incorporating listening, speaking, reading, and writing. Students who qualify for English Learner (EL) services receive a period of ELA-English as

a Second Language (ESL) instruction. All courses comply with state regulations and follow district-approved curricula, while also meeting the academic and linguistic profile of our students.

Through a focus on culturally and linguistically relevant curricula, as well as high expectations, the Dual Language program prepares students to earn the Illinois State Seal of Biliteracy upon high school graduation.

# PHYSICAL EDUCATION (PE) EXEMPTIONS

Students may be excused from engaging in daily physical education for the following activities:

- 1. Students in grades 7-12 may be exempted from physical education (PE) if they can provide documentation of ongoing participation in a nationally sanctioned athletic program that requires 15 or more hours of training on a weekly basis between Monday and Friday. In addition, students must provide their elite national ranking from the national governing body of the sport. Exemption requests and documentation should be submitted to the Assistant Superintendent of Secondary Education for review prior to the start of the semester. (Student is NOT exempt from health class. Students may not take another class in place of PE. The student will receive a PE credit and grade of a P on their transcript. If your activity does not have a national structure or you are unable to meet this requirement, please meet with your counselor to explore other options for late arrival or early dismissal that do not include a PE exemption. Deadline for submission is August 1st prior to the start of the school year for semester 1 and December 1st prior to the start of semester 2)
- 2. Students in grades 9-12 who participate in interscholastic athletic programs may be exempted from PE during the season of the sport. Start and end dates of all seasons are established by the Illinois High School Association. Students will be placed into a study hall during the same period as their PE course, which will remain as an active course on the student's schedule. Once the student's season has ended, the study hall will be dropped from their schedule and they will return to their PE class for the remainder of the semester. The student will receive a PE credit and a grade of a P will be given to all students who are in PE less than 6 weeks. Students approved for this exemption cannot take another class in place of PE. Deadline for submission is within 5 days after rosters have been determined. Students in Independent PE 1 or 2 are not eligible for an athletic waiver.
- 3. After taking Independent PE their junior year, students in grade 12 may request an exemption to replace PE with a post-secondary college or career enrichment course. If the enrichment course is dropped, the student will lose their PE exemption and need to make up the P.E. class. The prerequisite for this exemption is a credit in Independent PE course with a grade of a "B" or better. This exemption must be chosen during the registration process and form submitted before winter break.
- 4. Students in grades 9-12 who are enrolled in a marching band program instead of PE (Valid for the semester in which there is ongoing participation in marching band class. This exemption must be chosen during the registration process and form submitted before winter break)
- 5. Students in 12th grade who need enrollment in academic classes which are required for graduation from high school, provided that failure to take such classes will result in the pupil being unable to graduate at the end of 8 semesters. Student must have a minimum of three years of attendance in high school and cannot have more than one open period in their schedule.
- 6. Students in grades 7-12 who must use the time set aside for physical education to receive special education support and services, subject to the student's Individualized Education Plan (IEP).

The exemption application process, terms, and conditions for exemption eligibility are available from your guidance counselor. Timelines for completion of an exemption application must be followed to be considered eligible for a PE exemption.

#### **APEX**

APEX is an online program that School District U-46 utilizes for credit recovery. The program provides students with the opportunity to make up graduation requirements for which they are deficient due to having failed the course previously. While the program does satisfy School District U-46 graduation requirements, credits earned in this program do not meet NCAA requirements for athletic or extracurricular eligibility. Students can be placed into an APEX classroom during the school day and/or can complete courses online outside of the regular school day. The following policies are utilized within the program:

- 1. All courses must be completed within the same semester they are started, unless the student has documented accommodations for extended time through an IEP or 504 Plan or upon district level approval. The last day to submit work for classes is one week prior to the end of the semester.
- 2. Students starting a class after the first quarter begins will have a maximum of 18 weeks to complete the course. The last day to submit work for these classes is at the end of the 17<sup>th</sup> week.
- 3. Students may complete two APEX courses per semester and earn a total of six online credits during their high school career.
- 4. Students must submit all written work for each unit to their APEX teacher before they will be permitted to take the unit test.
- 5. All unit tests and the final exam for the course must be taken in the APEX classroom. Students who are completing their course work at home must arrange a time with the APEX teacher to come into the classroom or work with an APEX approved proctor to take these tests.
- 6. Students must earn at least a **60% on all unit tests and a grade to date of 60%** before they are permitted to move on to the next unit.
- 7. Students will be given three attempts to earn a **60% on unit tests**. Any student who does not earn a **60% on either of their first two attempts** will be required to submit a written study guide to their APEX teacher prior to their third attempt. If the student does not pass the exam on their 3<sup>rd</sup> attempt, they may be removed from the course.
- 8. Any student who is enrolled in an APEX classroom may be removed if they are truant from class at any time or tardy for class three times during the semester. Students who are removed for this reason will still be permitted to continue their APEX courses independently outside of school.
- 9. Any student who has not completed 50% of their coursework by the end of the first official grading period of the semester (1st or 3rd quarter) may be dropped from the program.
- 10. Any student who plagiarizes a written assignment will be subject to their school's plagiarism policy and any student who is caught cheating may be removed from the program.
- 11. Cell phones are not permitted in the APEX classroom.

#### **DUAL CREDIT PROGRAM**

Through U-46's partnership with Elgin Community College (ECC), there are two ways for students to earn college credit while in high school, the full-time dual credit program at ECC or the in-high school dual credit class program.

Dual credit programs and classes provide students with an opportunity to earn both high school and college credit upon successful completion of a college level course. All dual credit courses are college-level and will be listed on the student's official college transcript. College courses may be transferable to other higher education institutions.

## **Full-Time Dual Credit Program Participation Criteria**

The full-time Dual Credit program is available to qualified junior and senior U-46 students who wish to participate in college coursework at the Elgin Community College campus. Students will earn high school and college credit simultaneously and will meet all high school graduation requirements. The two-year pathway enables students to earn an associate's degree in arts or an associate's degree in science. Juniors and seniors must have 15 credit hours per semester to meet the associate's degree requirements. Students can have a minimum of 12 credit hours and a maximum of 16 credit hours per semester.

To be considered for participation in a full-time dual credit program, students must:

- Be a currently enrolled sophomore or junior in a U-46 high school and maintain that enrollment,
- Have a minimum cumulative high school GPA of 3.0 or better (unweighted),
- Meet U-46 graduation credit requirements,
- Be on track to graduate and be classified with their high school class (cohort),
- Meet ECC minimum competencies for each course and/or program which includes scoring collegeready based on ECC placement tests or ECC determined cut scores on the PSAT/SAT in reading, writing and mathematics, and
- Meet all timelines established by ECC and U-46 as part of the ECC/U-46 enrollment process.

The District U-46 full-time Dual Credit programming shall not exceed 50 slots for each grade level for the twoyear cohort and 25 slots for the one-year cohort. Understanding that schools may have fluctuations in enrollment, no campus shall exceed 35 full-time dual credit enrollment students at each grade level.

#### **Points to Consider:**

- 1. ECC works to schedule students' courses between 8 am and 3 pm but this schedule is not guaranteed and courses may be scheduled outside of these hours in order to reach mandatory graduation requirements.
- 2. Students complete all coursework at Elgin Community College.
- 3. The grades students earn will be a part of their permanent college transcript.
- 4. ECC's academic calendar may be different from the U46 academic calendar, and students are expected to follow ECC's calendar.
- 5. Students need the maturity and strong time management skills to complete assignments and plan ahead for exams, projects and papers.
- 6. Reliable transportation is an important consideration. Students are responsible for their own transportation to ECC and to any other high school activities.
- 7. U-46 pays the ECC tuition costs; the student is responsible for textbook and supply costs.
- 8. Full-Time Dual Credit course grades are weighted.
- 9. Full-Time Dual Credit students can participate in IHSA athletics and clubs at their home high school and must meet IHSA eligibility requirements.
- 10. Full time dual credit students are considered high school students and their eligibility for NCAA sports does not begin until their high school graduation.
- 11. Students are required to meet with the U-46 lead counselor every Friday during their ECC school year.

## Application:

- 1. Discuss dual credit with your family and high school counselor.
- 2. Complete the Full-Time Dual Credit application form and give it to your school counselor.
- 3. Complete the Elgin Community College application.
- 4. Meet the ECC minimum competencies for each course and/or program, which includes scoring college-ready based on ECC determined, cut scores on the PSAT/SAT in reading and mathematics or ECC placement tests.
- Meet all deadlines.
- 6. If accepted, attendance at an orientation meeting in the spring is mandatory.

# In-High School Dual Credit Program

The In-High School Dual Credit courses are taught at the high school by a U-46 teacher or ECC faculty member who meets all the credentials of an Elgin Community College qualified instructor. Each in-high school dual credit course is equivalent to the ECC course and meets the ECC course's learning objectives and/or task competencies. Students who successfully complete these courses receive credit from both their high school and from ECC.

To be considered for participation in the In-High School Dual Credit Course Program, students must:

- 1. Be a currently enrolled sophomore or junior in a U-46 high school,
- 2. Have a minimum cumulative high school GPA of 3.0 or better (unweighted),
- 3. Meet U-46 graduation credit requirements,
- 4. Be on track to graduate and be classified with their high school class (cohort), and
- 5. Meet ECC minimum competencies for each course, which includes scoring college-ready based on ECC placement tests or ECC determined, cut scores on the PSAT/SAT in reading, writing and mathematics.

#### Application:

- 1. Discuss dual credit with your family and high school counselor,
- 2. Complete the Part-Time Dual Credit application form and give it to your school counselor.
- 3. Complete the Elgin Community College application, and
- 4. Meet the ECC minimum competencies for each course and/or program, which includes scoring college-ready based on ECC determined, cut scores on the PSAT/SAT in reading and mathematics and/or ECC placement tests.

#### In-High School Part-Time Dual Credit Attendance Policy

Attendance for all part-time dual credit classes is expected. If you experience issues (employment, family obligations, transportation, wellness, etc.) that may increase the possibility of either tardiness or absence, please notify your instructor.

Consequences for missed classes due to excused and unexcused absences are below:

- 1. 4 absences = meeting with the instructor, develop an attendance plan, contact family regarding attendance expectations
- 2. 7 absences = meeting with Associate Principal and review attendance plan, contact family regarding attendance expectations
- 3. 9 absences = meeting with Associate Principal; potential for being dropped from course

# In-High School Part-Time Dual Credit Withdrawal/Drop Policy

Students who withdraw or drop an in-high school part-time dual credit course will be financially responsible for tuition and fees, normally covered by the district. These fees will be added to your Infinite Campus account.

- 1. The last drop date without financial penalty is the fifth day of class.
- 2. Students who drop the class between the sixth day of class and September 15<sup>th</sup> will incur a 50% tuition charge.
- 3. Students who drop a course after September 15 will incur the full tuition charge. This includes students who are dropped due to attendance issues.
- 4. Mid-Term Date is determined by ECC.
- 5. The last day to withdraw from this course with a grade of W is determined by ECC.
- 6. After the withdrawal date listed above, the only grades that will be assigned are A, B, C, D, or E.

Students opting to withdraw from an in-high school dual credit part-time course must contact their school counselor to initiate the process and receive approval from their High School Associate Principal. The approval will be communicated to the U-46 Lead Counselor.

# In-High School Part-Time Dual Credit Student Accommodations Policy

Students having a formal IEP or 504 Plan accommodations must speak directly with their instructor, inform the instructor of the accommodations, and advocate for the accommodation's use. IEP and 504 Plan accommodations will be reviewed by U-46 and ECC staff. Students may be required to meet with ECC's Office of Disability Services if an accommodation(s) need(s) to be clarified or warrants discussion.

#### **EARLY GRADUATION**

Students may elect to graduate at various times during their high school experience provided they have successfully met all of the graduation requirements established by the Board of Education. Early graduation should be the result of careful planning by the student, parents/guardians, and the student's school counselor. Students who elect to graduate early are still responsible for meeting all of School District U-46's graduation requirements, including earning 7 semesters of physical education credits. The *Early Graduation Consent Form* must be signed by a parent/guardian and returned to the school counselor in order to process any early graduation request.

The following procedures have been established to clarify the date of graduation, availability of diplomas, determination of class rank, participation in the senior picture program and graduation ceremony, and receipt of honors available to a high school graduate.

#### **Early Graduation Option #1**

# 6<sup>th</sup> semester graduate in May

- Diploma date: May of graduation year
- Diploma awarded: At the May graduation ceremony
- Graduation list. Included in May list and identified on printed program
- Class rank: Ranked with their junior class (not the graduating senior class) as of the end of six semesters
- Valedictorian/Salutatorian Honors: Not eligible for this recognition
- Listed in top 10%: Not eligible for this recognition
- Senior picture: Has the option of having yearbook picture taken with the current Junior class or participating in the senior summer picture program
- Senior Recognition Ceremony/Department Awards: Not eligible to receive department awards available to 8th semester graduates
- Graduation Ceremony: Participates in the May graduation ceremony

# **Early Graduation Option #2**

# 6<sup>th</sup> semester plus, graduate in July

- Diploma date: July of graduation year
- Diploma awarded: September of graduation year
- Graduation list: Included in July list and identified on printed program
- Class rank: Ranked with their junior class (not the graduating senior class) as of the end of six semesters
- Valedictorian/Salutatorian Honors: Not eligible for this recognition
- Listed in top 10%: Not eligible for this recognition
- Senior pictures: Has the option of participating in the senior summer picture program with his/her chronological graduating class
- Senior Recognition Ceremony/Department Awards: Not eligible to receive department awards available to 8th semester graduates
- Graduation Ceremony: Participates in summer graduation ceremony

# **Early Graduation Option #3**

## 7<sup>th</sup> semester graduate in December

- Diploma date: May of graduation year
- Diploma awarded: At the May graduation ceremony
- Graduation list: Included in May list and identified on printed program
- Class rank: Ranked with the current senior class upon completion of the 7<sup>th</sup> semester
- Valedictorian/Salutatorian Honors: Not eligible for this recognition
- Listed in top 10%: Listed as part of the top 10% of the May graduating class and honored at the Senior Recognition Program
- Senior Picture: Picture taken in the senior summer picture program
- Senior Recognition Ceremony/Department Awards: Not eligible to receive department awards available to 8th semester graduates
- Graduation ceremony: Participates in the May graduation ceremony.

#### REPEATING A COURSE

## **REPEATING A FAILED COURSE:**

If a student repeats and passes a previously failed course, the failing grade ("E" or "WF") will be replaced by "R" (repeat) on the student's permanent record; the course title, new grade, and teacher of record will be recorded in the term that the course is repeated and passed the student will receive the appropriate credit and grade points. If the student repeats the same course several times, all previous grades will be changes to "R" when the student successfully passes the course. The grade "R" will not be calculated into the student's GPA.

#### REPEATING A PASSED COURSE FOR A HIGHER GRADE:

If a student repeats a course (same or alternative) for which they have already earned a passing grade and credit, the most recent grade earned in that course and the teacher giving it are recorded in the term earned and the previous grade(s) is/are changed to "R" (repeat). The grade of "R" will not be calculated into the student's GPA.

A student may not repeat a course to change a letter grade to P (pass).

## Courses that may be repeated for original credit:

The courses that are listed below may be repeated for original credit, but cannot be taken twice during the same semester.

21<sup>st</sup> Century Media Production Adaptive Physical Education Advances Theatre Production

**Art Production** 

Chamber Orchestra (Level 5)

Concert Band (Level 4)

Concert Orchestra (Level 4)

Creative Writing Fine Arts Studio

Mixed Chorus (Level 1/2)

Music Theory and Appreciation

S.T.E.P. Class

Senior Leadership Practicum in PE Symphony Orchestra (Level 6)

Varsity Band (Level 3)

Actors Workshop

Advanced Childhood Education

Argumentation

Chamber Choir (Level 4) Community Living Skills

Concert Choir Mixed (Level 2/3)

Cooperative Internship

Fashion/Apparel Marketing and Merchandise

Jazz Band

Music Production

Production and Publication I and II

S.T.E.P. Job

Symphonic Band (Level 5) Treble Choir (Level 2/3) Wind Ensemble (Level 6

## **Graduation versus College Admission**

Subject Area	School District U-46	Four Year College
English	4 Years	4 Years
Mathematics	3 Years	4 Years
Science	2 Years	3 or 4 Years*
Social Studies	2 Years	3 or 4 Years*
World Language	No requirement	2-4 years of the
		same language

<sup>\*</sup>A 4th year of either Science or Social Studies is suggested.

For highly competitive colleges we suggest 4 years in each of the curricular areas of English, Mathematics, Science, Social Studies, and World Language.

Requirements for college admission vary from school to school so the information presented above is only intended to be used as a guide. Specific questions about college admission requirements should be directed to the college or university.

# NCAA INFORMATION



# ONE OPPORTUNITY. LIMITLESS POSSIBILITIES.

If you want to play sports at an NCAA Division I or II school, start by registering for a Certification Account with the NCAA Eligibility Center at **eligibilitycenter.org**. If you want to play Division III sports or you aren't sure where you want to compete, start by creating a Profile Page at **eligibilitycenter.org**.

#### **ACADEMIC REQUIREMENTS**

To play sports at a Division I or II school, you must graduate from high school, complete 16 NCAA-approved core courses, earn a minimum GPA and earn an ACT or SAT score that matches your core-course GPA.

#### **CORE COURSES**

Only courses that appear on your high school's list of NCAA core courses will count toward the 16 core-course requirement; visit eligibilitycenter.org/courselist for a full list of your high school's approved core courses. Complete 16 core courses in the following areas:

#### DIVISION I

Complete 10 NCAA core courses, including seven in English, math or natural/physical science, before your seventh semester.



#### **GRADE-POINT AVERAGE**

The NCAA Eligibility Center calculates your grade-point average based only on the grades you earn in NCAA-approved core courses.

- DI requires a minimum 2.3 GPA.
- DII requires a minimum 2.2 GPA.

#### SLIDING SCALE

Divisions I and II use sliding scales to match test scores and GPAs to determine eligibility. The sliding scale balances your test score with your GPA. If you have a low test score, you need a higher GPA to be eligible. Find more information about test scores at ncaa.org/test-scores.

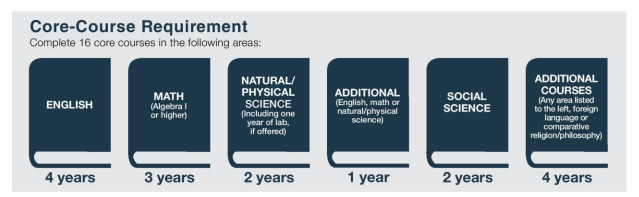
#### **TEST SCORES**

You may take the SAT or ACT an unlimited number of times before you enroll full time in college. Every time you register for the SAT or ACT, use the NCAA Eligibility Center code 9999 to send your scores directly to us from the testing agency. We accept official scores only from the ACT or SAT, and won't use scores shown on your high school transcript. If you take either test more than once, the best subscore from different tests are used to give you the best possible score.



# DIVISION I ACADEMIC REQUIREMENTS

College-bound student-athletes enrolling at an NCAA Division I school need to meet the following academic requirements to practice, compete and receive an athletics scholarship in their first year of full-time enrollment.



#### **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 natural/physical science.
- Earn a core-course GPA of at least 2.300.
- Earn an SAT combined score or ACT sum score matching the core-course GPA on the Division I sliding scale (see back page).
- · Graduate high school.

#### **Full Qualifier**

College-bound student-athletes may practice, compete and receive an athletics scholarship during their first year of full-time enrollment at an NCAA Division I school.

#### **Academic Redshirt**

College-bound student-athletes may receive an athletics scholarship during their first year of full-time enrollment and may practice during their first regular academic term, but may NOT compete during their first year of enrollment.

#### Nonqualifier

College-bound student-athletes will not be able to practice, compete or receive an athletics scholarship during their first year of full-time enrollment at an NCAA Division I school.

#### **International Students**

Please review the international initial-eligibility flyer for information and academic requirements specific to international student-athletes.

Click here for Division II academic requirements.

#### **ACADEMIC REDSHIRT**

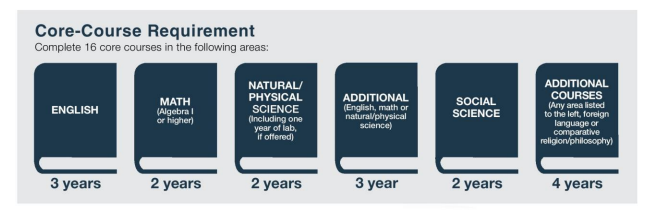
- · Complete 16 core courses.
- · Earn a core-course GPA of at least 2.000.
- Earn an SAT combined score or ACT sum score matching the core-course GPA on the Division I sliding scale (see back page).
- · Graduate high school.





# **DIVISION II ACADEMIC REQUIREMENTS**

College-bound student-athletes enrolling at an NCAA Division II school need to meet the following academic requirements to practice, compete and receive an athletics scholarship in their first year of full-time enrollment.



# **FULL QUALIFIER**

- Complete 16 core courses.
- Earn a core-course GPA of at least 2.200.
- · Earn an SAT combined score or ACT sum score matching the core-course GPA on the Division II full qualifier sliding scale (see back page).
- · Graduate high school.

#### PARTIAL QUALIFIER

- · Complete 16 core courses.
- Earn a core-course GPA of at least 2.000.

· Earn an SAT combined score or ACT sum score matching the core-course GPA on the Division II partial qualifier sliding scale (see back page).

· Graduate high school.

#### **Full Qualifier**

College-bound student-athletes may practice, compete and receive an athletics scholarship during their first year of full-time enrollment at an NCAA Division II school.

#### **Partial Qualifier**

College-bound student-athletes may receive an athletics scholarship during their first year of enrollment and may practice during their first year of full-time enrollment at a Division II school, but may NOT compete.

#### **Nonqualifier**

College-bound student-athletes will not be able to practice, compete or receive an athletics scholarship during their first year of full-time enrollment at an NCAA Division II school.

#### **International Students**

Please review the international initial-eligibility flyer for information and academic requirements specific to international student-athletes.

Click here for Division I academic requirements.



#### NCAA APPROVED CORE-COURSES

NCAA requires ACT or SAT to be taken on a National or State (PSAE) Test Day

**Enalish AP Statistics** Intro to Law 2 American Lit & Rhet/Acad Psych Intro 1S Cal/Acad H Psych/Life 1S/H American Lit/Gifted CAP Algebra 1 CAP Algebra 2 American St English/Acad So Global Studies/Acad H **American Studies** CAP Geometry Sociology 1S AP Eng. Lang & Comp. Comp Prog 1 **US** History Comp Prog 1/SBL AP Eng. Lit & Comp. US History 1-2/SBL Argumentation Finite Math **US History AM Studies** Creative Writing Geometry **=US History Support** Geometry Bridge =English 1 Support **US History Trans** English 1 **Geometry Trans** Wld Geography 1 English 1 Acad H Geometry/ESL Wld Geography 1S/SBL English 1/Acad H Geometry/H Wld History English 1/H Geometry/SBL Wld History 1-2/SBL

Humanities/AP/Gifted Pre-Calc = English 3 Support Pre-Calc/H

Jr/Sr Reading Strategies English 3

English 3/H English 3 Am Studies

=English 2 Support English 2

English 2/Acad H English 2/H

Spanish Lang Arts 1/H Spanish Lang Arts 2/H Speech Communications =English 4 Support

English 4
English 4
World Lit/Gifted

**Mathematics** 

Acad H Integrat Math 1 Acad H Integrat Math 2

Algebra 1
Algebra 1/SBL
Algebra 1/Trans
=Algebra 1 Support

Algebra 2/H
Algebra 2/SBL
Algebra 2/Trans

AP Calculus AB AP Calculus BC

AP Computer Science A AP Computer Science

Principles

Social Science

Amer History 2S Amer Studies US AP Art History AP Comparative Govt

AP Govt & Politics/US AP Human Geography AP Macroeconomics AP Microeconomics AP Psychology AP US History

AP European History

AP World History
Civics 1S
Civics 1S/H
Civics1S/SBL
=Civics Support
=Civics Support 1S
Civics Trans

Civics/ESL Econ 1S Econ 1S/Acad Econ 1S/SBL =Econ Support =Econ Support 1S

Econ Trans

Fr Global Studies/Acad H

History/Acad

Humanities Sem/Gifted

Inter Relations 1S Intro to Law Natural/Physical Science

AP Biology AP Chemistry

AP Environmental Sci

AP Physics 1 AP Physics C Biology (Lab) =Biology Support Biology/AP/Gifted (Lab)

Biology/ESL Biology/H (Lab) Biology/SBL (Lab) Biology/VPAA (Lab) Biology/AP/Acad H (Lab) Biology/H/VPAA (Lab) Chemistry (Lab) Chemistry/ESL Chemistry/H (Lab) Chemistry/Acad H (Lab)

Conceptual Physics

Envir Science (Lab)
Earth and Space Science (Lab)
Earth and Space Science/ESL (Lab)

Integrated Physical Sci =Intro Chem/Phy Support Intro Chem/Phys (Lab) Intro Chem/Phys/ESL

Intro Chem/Phys/VPAA (Lab)

Physics (Lab)

Physics/Acad H (Lab) Physics 1/C/AP/H(Lab)

Physics 1/C/AP/H/Gifted (Lab)

Physics Aud/Acad (Lab)

<sup>= -</sup> Indicates courses that may be used only by students with a diagnosed disability

#### Cont. Natural/Physical Science

Physics/Acad H (Lab) Physics/ESL Physics/H (Lab)

# **Additional Core Courses**

AP Chinese Lang Culture Fr Sem Instr TE/Acad

Fr Sem Instr I French 1 French 2 French 3 French 4

French 4/H German 1 German 1/Acad

German 2 German 2/Acad H

German 3

German 3/Acad H

German 3/H German 4

German 4/Acad H

German 4/H

AP Japanese Lang &

Culture

Japanese 1

Japanese 1/Acad

Japanese 2

Japanese 2/Acad H

Japanese 3

Japanese 3/Acad H

Japanese 3/H

Japanese 4

Japanese 4/Acad H

Japanese 4/H

Mandarin Chinese/Acad 1

Mandarin Chinese/Acad 2

Mandarin Chinese/Acad 3

AP Spanish Lang

AP Spanish Lit

Spanish Heritage Spkr 1

Spanish Heritage Spkr 2

Spanish Heritage Spkr 3

Spanish Heritage Spkr 3/H

Spanish Heritage Spkr 4

Spanish Heritage Spkr 4/H

Spanish 1

Spanish 1/Acad

Spanish 1/Nat Sp

Spanish 2

Spanish 2/Acad H Spanish 2/Nat Sp

Spanish 3

Spanish 3/Acad H

Spanish 3/H

Spanish 3/H/Nat Sp

Spanish 4

Spanish 4/Acad H

Spanish 4/H

Spanish 4/H/Nat Sp

# **SAMPLE FOUR YEAR PLANNING GUIDE**

Requirements	9th 1st Semester	9th 2nd Semester	10th 1st Semester	10th 2nd Semester	11th 1st Semester	11th 2nd Semester	12th 1st Semester	12th 2nd Semester
English	Freshman English or Honors Freshman English	Freshman English or Honors Freshman English	Sophomore English or Honors Sophomore English	Sophomore English or Honors Sophomore English	Junior English or AP Language and Composition	Junior English or AP Language and Composition	Senior English, AP Literature and Composition, or DC English 101	Senior English, AP Literature and Composition, or DC English 102
Math (H) = honors level option	Algebra 1 Geometry (H) Algebra 2 (H)	Aglebra 1 Geometry (H) Algebra 2 (H)	Geometry (H) Algebra 2 (H) Pre-Calc (H)	Geometry (H) Algebra 2 (H) Pre-Calc (H)	Algebra 2 (H) Pre-Calc (H) AP Calc or Stats	Algebra 2 (H) Pre-Calc (H) AP Calc or Stats		
Science	Biology or Honors Biology	Biology or Honors Biology	Physical Science Option	Physical Science Option				
Social Studies Multiple options for meeting the requirement			US History or AP US History	US History or AP US History	US History or AP US History and/or Civics/Econ or AP US Gov./AP Macro Econ.	US History or AP US History and/or Civics/Econ or AP US Gov./AP Macro Econ.	Civics/Econ or AP US Gov./AP Macro Econ.	Civics/Econ or AP US Gov./AP Macro Econ.
PE/Health	PE	PE	PE or Health	PE or Health	PE	PE	PE	PE
Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
Elective								
Elective								

40 Credits Needed for Graduation

# **Four Year Planning Guide**

Requirements	9th 1st Semester	9th 2nd Semester	10th 1st Semester	10th 2nd Semester	11th 1st Semester	11th 2nd Semester	12th 1st Semester	12th 2nd Semester
English								
Math								
Science								
Social Studies								
PE/Health								
Lunch								
Elective								
Elective								

# School District ACADEMIC SUCCESS FOR ALL

# 2021.2022 Course Selections

# MAGNET ACADEMY PROGRAMS

Each high school has a four-year magnet academy program that began in the 1996-1997 school year. Students enrolled in the academies will be immersed in the program throughout their high school careers. The remainder of their studies will be in the comprehensive programs where they will take classes with students outside of the academies.

Any 8<sup>th</sup> grade student in good standing who has the interest and ability to perform the academic and specialized work of the program is eligible to apply for admission to any of the academies. Students must fill out an application form for the academy in which they are interested. Any 8<sup>th</sup> grade student throughout the district may apply to any magnet academy. Applications are due in the fall of a student's 8<sup>th</sup> grade year and families are notified of acceptance in late November/early December.

Students will register for academy courses at each high school. Students should talk to a counselor about enrollment in the academies. The five academies are:

Bartlett High School Science, Engineering and High Technology Academy

Elgin High School Gifted and Talented Academy

**Larkin High School** Visual and Performing Arts Academy

South Elgin High School Beacon Academy of Digital and Media Arts

Streamwood High School World Languages and International Studies Academy



# BARTLETT HIGH SCHOOL SCIENCE, ENGINEERING AND HIGH TECHNOLOGY MAGNET ACADEMY

#### **FRESHMAN YEAR**

#### **ACADEMY HONORS BIOLOGY**

Credits: 2 Length: Year Course Code: BH330--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is designed to help students develop an understanding of the processes of scientific inquiry and technological design. Students investigate questions, conduct experiments, and solve problems relating to living systems. Students will become acquainted with fundamental concepts and principles at work as living organisms maintain their own life functions and interact with other living things and the environment. Topics include matter, energy, and organization in living systems, the molecular basis of living material, the cell, heredity and evolution, behavior, and ecology and interdependence of organisms.

#### **ACADEMY HONORS INTEGRATED MATHEMATICS 1**

Credits: 2 Length: Year Course Code: BH200--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

As part of the four-year academy program, this yearlong course is the first of a two-year sequence of integrated mathematics concepts. The first year of the course will cover the basic concepts of geometry, advanced algebra, and statistics. Students will expand their algebra knowledge to include polynomial, exponential rational and logarithmic functions. Geometry topics will include similarity and right triangle trigonometry. Exploring the theory of probability and basic descriptive statistics will set the stage for the second year's focus on inferential statistics.

#### Activities:

Projects, tests, quizzes, team and independent work, applications of graphing technology and applicable software.

# PLTW INTRODUCTION TO ENGINEERING DESIGN (IED) HONORS

Credits: 2 Length: Year Course Code: TE800--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is for students who are interested in design and engineering. The major focus of the IED course is to expose students to design process, research and analysis, teamwork, communication methods, global and human impacts, engineering standards, and technical documentation. IED gives students the opportunity to develop skills using the design process, solid modeling and developing an understanding of course concepts through activity-, project-, and problem-based (APPB) learning. Used in combination with a teaming approach, APPB-learning challenges students to hone their interpersonal skills continually, creative abilities and understanding of the design process. (See <a href="https://www.pltw.org">www.pltw.org</a> for more information.)

#### ACADEMY INTEGRATED TECHNOLOGY

Credits: 2 Length: Year Course Code: BH400--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course teaches students a broad base of technical and non-technical skills. These skills are relevant to the use of technology in the workplace today. Students will be provided with working knowledge of hand and power tools and the processes necessary to design and manufacture a product. They



will also be exposed to interpersonal skills, problem-solving ability, teamwork, etc. which can also be used to be successful in today's business world. The technology instructor will work with the math and science instructor to provide practical learning forums. Students will apply the concepts acquired in their technology, math, and science classes through projects that will incorporate the technical, non-technical, math and science skills they acquire.

#### **SOPHOMORE YEAR**

#### **ACADEMY HONORS INTEGRATED MATHEMATICS 2**

Credits: 2 Length: Year
Course Code: BH220--- Grade Level: 10

#### Prerequisite:

Academy Honors Integrated Mathematics 1 and enrollment in the Academy Program

#### Content:

As part of the four-year academy program, this yearlong course is the second of a two-year sequence of integrated mathematics concepts. Building on the first year of the course, topics will include complex numbers, and trigonometric functions. The relationships between the various components of geometry, (polygons, circles, solids), will be developed and explored. Data analysis utilizing descriptive and inferential statistics will prepare interested students for the Advanced Placement Statistics test.

#### Activities:

Projects, tests, quizzes, team and independent work, applications of graphing technology and applicable software.

#### **ACADEMY HONORS PHYSICS**

Credits: 2 Length: Year
Course Code: BH320--- Grade Level: 10

#### Prerequisite:

Academy Honors Biology and enrollment in the Academy Program

#### Content:

This yearlong course stresses the importance of mathematics in understanding the basic physical concepts. An in-depth study will be made of laws of motion, optics, potential and thermal energy, electromagnetic waves, electric circuits, and quantum systems. Students are encourages to take the Advanced Placement Exam in Physics.

#### Activities:

Laboratory work, reading, problem solving, and a research project. Students will have an opportunity to develop computer solutions to problems involving multiple variables.

#### **PLTW PRINCIPLES OF ENGINEERING (POE) HONORS**

Credits: 2 Length: Year Course Code: TE840--- Grade level: 10

#### Prerequisite:

Introduction to Engineering Design (IED) Honors and enrollment in the Academy Program

#### Content:

Have you ever wondered how things work? Take the why and how out of your day through an exciting class in which you can earn honors credit. This yearlong course uses a combination of teamwork and problem solving skills in hands-on projects applying physical principles, robotics, and mechanical exploration. POE enables students to experience some of the major concepts covered in post-secondary courses of study for careers in medicine, engineering, business, architecture, manufacturing and science. Additional project costs may apply. (See <a href="https://www.pltw.org">www.pltw.org</a> for more information.)

# **PLTW DIGITAL ELECTRONICS (DE) HONORS**

Credits: 2 Length: Year Course Code: TE850--- Grade level: 10

# Prerequisite:

Enrollment in the Academy Program



#### Content:

This yearlong course is an exploratory Project Lead The Way course in the study of electronics. Digital electronics is focused on the fundamentals of electronic devices such as cellular phones, MP3 players, laptop computers, digital cameras, high definition televisions, and electronic game controls. Through project-based learning, the students will analyze, design and build digital electronic circuits using technology such as robots, sensors and motor controls. This course will expose students to the design process, teamwork, communication methods, standards, and technical documentation.

#### **JUNIOR YEAR**

#### **ACADEMY HONORS CHEMISTRY**

Credits: 2 Length: Year
Course Code: BH300--- Grade Level: 11

#### Prerequisite:

Academy Honors Physics and enrollment in the Academy Program

## Content:

The yearlong course is designed to provide students with a more sophisticated approach to the study of changes and properties of matter than Chemistry. The quantitative aspects of chemistry will be stressed.

#### Activities:

Laboratory work, reading, and problem solving will be stressed. Students must have a hand held calculator to aid in quantitative experiments and problem solving.

# ACADEMY HONORS TRIGONOMETRY/ANALYSIS/CALCULUS

Credits: 2 Length: Year
Course Code: BH230--- Grade Level: 11

#### Prerequisite:

Academy Honors Integrated Mathematics 2 and enrollment in the Academy Program

#### Content:

This yearlong, honors level mathematics course is designed for third year BHS Academy students who have successfully completed Honors Integrated Mathematics 2. It includes an enriched study of analytical and functional trigonometry, linear and nonlinear functional analysis, and introductory differential calculus. Students are instructed in mathematical procedures relating technology to business and science applications.

Problems are examined through numeric, graphic, algebraic, and written analysis, allowing for the development of higher-level thinking skills. In addition to the mathematics in this course, a strong emphasis is placed on the use of technology in the form of the graphing calculators and other related technologies as needed for integration with science and project requirements. The course also provides students with the background necessary for the rigorous AP Calculus BC offered during the senior year of the Academy program.

# PLTW ENGINEERING DESIGN AND DEVELOPMENT (EDD) HONORS

Credits: 2 Length: Year
Course Code: TE860--- Grade Level: 11

#### Prerequisite:

Introduction to Engineering Design (IED) Honors, an additional PLTW course, and enrollment in the Academy Program

#### Content:

This yearlong course is the capstone course in the PLTW high school pre- engineering program. It is an engineering research course in which students work in teams to design and develop an original solution to a valid open-ended technical problem by applying the engineering design process. The course applies advanced math, sciences and technology skills. Students will perform research to choose, validate, and justify a technical problem. After carefully defining the problem, teams of students will design, build, and test their solution. Teams will present and defend their original solution to an outside panel. While progressing through the engineering design process, students work closely



with experts and continually hone their organizational, communication and interpersonal skills, their creative and problem solving abilities, and their understanding of the design process.

#### **SENIOR YEAR**

#### **ADVANCED PLACEMENT CALCULUS BC**

Credits: 2 Length: Year Course Code: MA575--- Grade Level: 12

#### Prerequisite:

Before studying calculus, all students should complete four years of secondary mathematics designed for college-board students: courses in which they study geometry, trigonometry, analytic geometry, and elementary functions. These include those that are linear, polynomial, rational, exponential, logarithmic, trigonometric, inverse trigonometric, and piecewise defined. In particular, before studying calculus, students must be familiar with the properties of functions, and the graphs of functions. Students must also understand the functions (domain and range, odd and even, periodic, symmetry, zeros, and so on) and know the value of the trigonometric functions of the numbers 0, pi/3, pi/2, and their multiples.

#### Content:

This yearlong, Advanced Placement level mathematics course with honors credit is designed for students who have successfully completed Honors Trigonometry/Analysis/Calculus or Honors Pre-Calculus/Trigonometry. This course may require a summer project to supplement this rigorous program. The curriculum includes an enriched study of differential and integral calculus and additional topics based on recommendations for the Advanced Placement curriculum. Problems are examined through numeric, graphic, algebraic, and written analysis, allowing for the development of higher level thinking skills. In addition to the mathematics in this course, a strong emphasis is placed on the use of technology in the form of the graphing calculator and other related technologies as needed for integration with project requirements. This course also provides students with

the background necessary to participate in the College Board Advanced Placement testing program.

## **ACADEMY HONORS DESIGN AND TECHNOLOGY**

Credits: 2 Length: Year
Course Code: BH420--- Grade Level: 12

#### Prerequisite:

Engineering Design and Development and enrollment in the Academy Program

#### Content:

This yearlong course is designed for the senior year BHS Academy student. Issues in engineering, business, leadership and science will be explored through the design, control, utilization and assessment of appropriate technologies within the context of problem-based learning scenarios. The curriculum encompasses a variety of different learning formats. These include, but are not limited to the scientific method, research & development and problem-based learning. Students will also be instructed in technological workplace skills and exposed to community interactions, such as job shadowing, volunteer service and internship. A summer project may be required to supplement this rigorous program. The goal is to provide experiences in design engineering that enable students to appreciate technology, gain confidence in their own ability, develop portfolios, foster internships, and community/volunteer service.



# ELGIN HIGH SCHOOL GIFTED AND TALENTED MAGNET ACADEMY

All magnet academy math courses are at the end of this section.

#### **FRESHMAN YEAR**

#### **ADVANCED PLACEMENT WORLD HISTORY: MODERN**

Credits: 2 Length: Year Course Code: SS070--- Grade Level: 9

#### Prerequisites:

There are no prerequisite courses, although students should be able to read a college-level textbook and write grammatically correct, complete sentences.

#### Content:

This yearlong course focuses on developing students' understanding of the world history from approximately 8000 BCE to the present. This college-level course has students investigate the content of world history for significant events, individuals, developments, and processes in six historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past. The course also provides five themes (interaction between humans and the environment, development and interaction of cultures; state building, expansion, and conflict; creation, expansion, and interaction of economic systems; development and transformation of social structures) that students explore throughout the course in order to make connections among historical developments in different times and places encompassing the five major geographical regions of the globe; Africa, the Americas, Asia, Europe, and Oceana.

#### **GIFTED WORLD LITERATURE**

Credits: 2 Length: Year Course Code: EH100--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course will focus on the hero in world cultures. Students will study the great ideas of Eastern & Western though and civilizations and explore their relevance to the larger cultural and social realm. The content of this course will be integrated with students' study of World History.

#### **GIFTED SCIENTIFIC INQUIRIES**

Credits: 2 Length: Year Course Code: EH200--- Grade Level: 9

Prerequisite:

Enrollment in the Academy Program

#### Content:

This yearlong course will provide an integrated curriculum that will weave the strands of biology, chemistry and physics necessary for the rigorous science courses that follow the freshman year. Students will become familiar with the Scientific Method with emphasis on development of critical thinking including integration of inquiry and problemsolving skills as well as laboratory skills.

#### **HONORS GEOMETRY**

Credits: 2 Length: Year

Course Code: MA220--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Algebra 1, MAP scores and teacher referral are recommended.

#### Content:

This yearlong course integrates the study of linear, plane and spatial geometry. It will prepare the student to use mathematics effectively in today's world. The student will obtain visual interpretation of arithmetic and algebra allowing for the development of high level thinking skills. The goal is to provide experiences that encourage and enable students to value mathematics, gain confidence in their own mathematical ability, and



further encourage the student to continue the study of mathematics. Prior to entering this course, students should display proficiency in factoring, quadratic formula, solving equations, radical operations, and solving systems of linear equations, as work in this course will require innovative thinking, applications and extensions of the traditional Geometry materials.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

#### **SOPHOMORE YEAR**

#### **ADVANCED PLACEMENT UNITED STATES HISTORY**

Credits: 2 Length: Year
Course Code: SS270--- Grade Level: 10

#### Prerequisites:

There are no prerequisites for AP U.S. History. Students should be able to read a college-level textbook and write grammatically correct, complete sentences.

#### Content:

The yearlong course focuses on the development of historical thinking skills (chronological reasoning, comparing and contextualizing, crafting historical arguments using historical evidence, and interpreting and synthesizing historical narrative) and the development of students' abilities to think conceptually about U.S. history from approximately 1491 to present. Seven themes of equal importance (American and National Identity; Migration and Settlement; Politics and Power; Work, Exchange, and Technology; America in the World; Geography and the Environment; and Culture and Society) provide areas of historical inquiry for investigation throughout the course. These require students to reason historically about continuity and change over time and make comparisons among various historical developments in different times and places. The course allows teachers flexibility across nine

different periods of U.S. history to teach topics of the choice and depth.

#### **GIFTED AMERICAN LITERATURE**

Credits: 2 Length: Year
Course Code: EH120--- Grade Level: 10

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course centers on the examination of American Literature and its development through the ages. Students will focus on certain themes throughout the year to gain a better understanding of what "America" means and looks like in literature.

#### **ADVANCED PLACEMENT BIOLOGY**

Credits: 3 Length: Year
Course Code: SC070--- Grade Level: 10

#### Prerequisites:

Students should have successfully completed high school courses in biology and chemistry.

#### Content:

This yearlong is an introductory college-level biology course. Students cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes — energy and communication, genetics, information transfer, ecology, and interactions.

#### **JUNIOR YEAR**

# ADVANCED PLACEMENT ENGLISH LANGUAGE & COMPOSITION

Credits: 2 Length: Year Course Code: LA370--- Grade Level: 11

# Prerequisites:

There are no prerequisite courses for AP English Language and Composition. Students should be able to



read and comprehend college-level texts and apply the conventions of Standard Written English in their writing.

#### Content:

This yearlong course aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several stages or drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in non-fiction texts, including graphic images as forms of text, from many disciplines and historical periods.

#### ADVANCED PLACEMENT EUROPEAN HISTORY

Credits: 2 Length: Year
Course Code: SS770--- Grade Level: 11

#### Prerequisites:

There are no prerequisite courses, although students should be able to read a college-level textbook and write grammatically correct, complete sentences.

# Content:

This yearlong course focuses on developing students' understanding of European history from approximately 1450 to the present. The course has students investigate the content of European history for significant events, individuals, developments, and processes in four historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past. The course also provides five themes (interaction of Europe and the world; poverty and prosperity; objective knowledge and subjective visions; states and other institutions of power; and individual and society) that students explore throughout the course in order to make connections among historical developments in different times and places.

#### ADVANCED PLACEMENT CHEMISTRY

Credits: 3 Length: Year
Course Code: SC170--- Grade Level: 11

## Prerequisites:

Students should have successfully completed a general high school chemistry course and Algebra 2.

#### Content:

This yearlong course provides students with a collegelevel foundation to support future advanced course work in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore topics such as atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium.

#### **ADVANCED PLACEMENT PHYSICS 1**

Credits: 2 Length: Year

Course Code: SC420--- Grade Level(s): 11, 12

#### Prerequisites:

Students should have completed geometry and be concurrently taking Algebra II or an equivalent course. Although the Physics 1 course includes basic use of trigonometric functions, this understanding can be gained either in the concurrent math course or in the AP Physics 1 course itself.

## Content:

This yearlong course is an Algebra based class that is the equivalent of the first semester of an introductory college Physics class. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as Newtonian mechanics; work, energy, and power; mechanical waves and sound; and introductory, simple circuits.



#### **SENIOR YEAR**

## ADVANCED PLACEMENT ENGLISH LITERATURE & COMPOSITION

Credits: 2 Length: Year Course Code: LA470--- Grade Level: 12

#### Prerequisites:

There are no prerequisite courses for AP English Literature and Composition. Students should be able to read and comprehend college-level texts and apply the conventions of Standard Written English in their writing.

#### Content:

This yearlong course aligns to an introductory college-level literary analysis course. The course engages students in the close reading and critical analysis of imaginative literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works.

## ADVANCED PLACEMENT GOVERNMENT & POLITICS: UNITED STATES

Credits: 1 Length: Year
Course Code: SS370--- Grade Level: 12

## Prerequisites:

There are no prerequisite courses for AP United States Government and Politics. Students should be able to read a college level textbook and write grammatically correct, complete sentences.

#### Content:

This yearlong course introduces students to key political ideas, institutions, policies, interactions, roles, and behaviors that characterize the political culture of the United States. The course examines politically significant concepts and themes, through which students learn to apply disciplinary reasoning, assess causes and consequences of political events, and interpret data to develop evidence-based arguments.

#### **ADVANCED PLACEMENT ENVIRONMENTAL SCIENCE**

Credits: 2 Length: Year
Course Code: SC570--- Grade Level: 12

## Prerequisites:

Students should have completed two years of high school laboratory science — one year of life science and one year of physical science (for example, a year of biology and a year of chemistry). Due to the quantitative analysis required in the course, students should also have taken at least one year of algebra. Also desirable (but not necessary) is a course in earth science.

#### Content:

This yearlong course is designed to be the equivalent of a one-semester, introductory college course in environmental science, through which students engage with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. The course requires that students identify and analyze natural and human-made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. Environmental Science is interdisciplinary, embracing topics from geology, biology, environmental studies, environmental science, chemistry, and geography.

#### ADVANCED PLACEMENT PHYSICS C

Credits: 3 Length: Year
Course Code: SC470--- Grade Level: 12

## Prerequisites:

Students should have taken or be concurrently taking calculus.

#### Content:

This yearlong course is equivalent to a one-semester, calculus based, college-level physics course, especially appropriate for students planning to specialize or major in physical science or engineering. The course explores topics such as kinematics; Newton's laws of motion; work, energy and power; systems of particles and linear



momentum; circular motion and rotation; and oscillations and gravitation. Introductory differential and integral calculus is used throughout the course.

#### **ADVANCED PLACEMENT CHEMISTRY**

Credits: 3 Length: Year
Course Code: SC170--- Grade Level: 12

#### Prerequisites:

Students should have successfully completed a general high school chemistry course and Algebra 2.

#### Content:

This yearlong course provides students with a collegelevel foundation to support future advanced course work in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore topics such as atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium.

#### **ADVANCED PLACEMENT MACRO ECONOMICS**

Credits: 1 Length: Year Course Code: SS470AP3 Grade Level: 12

#### Prerequisites:

There are no prerequisites for AP Macroeconomics. Students should be able to read a college-level textbook and should possess basic mathematics and graphing skills.

#### Content:

This yearlong course is an introductory college-level course that focuses on the principles that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination; it also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concept.

Students in the academy are expected to follow a math progression throughout their four-years. There are dual credit options for our students who are beyond AP Calculus BC.

#### **HONORS GEOMETRY**

Credits: 2 Length: Year

Course Code: MA220--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Algebra 1, MAP scores and teacher referral are

recommended

#### Content:

This yearlong course integrates the study of linear, plane and spatial geometry. It will prepare the student to use mathematics effectively in today's world. The student will obtain visual interpretation of arithmetic and algebra allowing for the development of high level thinking skills. The goal is to provide experiences that encourage and enable students to value mathematics, gain confidence in their own mathematical ability, and further encourage the student to continue the study of mathematics. Prior to entering this course, students should display proficiency in factoring, quadratic formula, solving equations, radical operations, and solving systems of linear equations, as work in this course will require innovative thinking, applications and extensions of the traditional Geometry materials.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

#### **HONORS ALGEBRA 2**

Credits: 2 Length: Year

Course Code: MA320--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Honors Geometry with a grade of "C" or better is recommended.

### Content:

This yearlong course builds upon algebraic concepts covered in Algebra I and prepares students for advanced-level courses. New topics include polynomial and rational relationships, radicals, logarithms and exponents, trigonometry, statistics, and probability.



Problem solving is done with a functional approach, and real world applications are stressed, using available technology. Work in this course will require innovative thinking, applications, and extensions of traditional Algebra 2 material. Students who successfully complete this course will be able to apply problem-solving techniques in further mathematical studies and in their daily lives.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

### **HONORS PRE-CALCULUS**

Credits: 2 Length: Year

Course Code: MA520--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Honors Algebra 2 with a grade of "C" or better, or teacher recommendation.

teacher recommendation

#### Content:

This yearlong course is a technology-intensive integrated mathematics course covering concepts of trigonometry, college algebra and analytical geometry. Topics include trigonometric functions and their applications, algebraic functions, functions and limits, exponential and logarithmic functions, vectors, and linear transformation. This course will require innovative thinking, applications and extensions of traditional precalculus material and provides an excellent preparation for calculus.

#### **ADVANCED PLACEMENT STATISTICS**

Credits: 2 Length: Year

Course Code: MA670--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Algebra 2 with a grade of "C" or better, or teacher

recommendation.

#### Content:

This yearlong course is equivalent to a one-semester, introductory, non-calculus-based college course in statistics. The course introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. There are four themes in the AP Statistics course: exploring data, sampling and experimentation, anticipating patterns, and statistical inference. Students use technology, investigations, problem solving, and writing as they build conceptual understanding.

#### **ADVANCED PLACEMENT CALCULUS AB**

Credits: 2 Length: Year

Course Code: MA570--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Pre-Calculus with a grade of "C" or better, or teacher

recommendation.

#### Content:

This yearlong course is roughly equivalent to a first semester college calculus course devoted to topics in differential and integral calculus. The AP course covers topics in the areas, including concepts and skills of limits, derivatives, definite integrals, and the Fundamental Theorem of Calculus. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations. Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions.

#### ADVANCED PLACEMENT CALCULUS BC

Credits: 2 Length: Year

Course Code: MA575--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Pre-Calculus with a grade of "C" or better, or teacher

recommendation.

## Content:

This yearlong course is roughly equivalent to both first and second semester college calculus courses, extends the content learned in AB to different types of



equations, and introduces the topic of sequences and series. The AP course covers topics in differential and integral calculus, including concepts and skills of limits, derivatives, definite integrals, and the Fundamental Theorem of Calculus, and series. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations. Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions.



## LARKIN HIGH SCHOOL VISUAL AND PERFORMING ARTS MAGNET ACADEMY

#### **FRESHMAN YEAR**

## **ACADEMY HONORS DANCE 1**

Credits: 3 Length: Year Course Code: LH100--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is an opportunity for selected students to study a discipline with multiple areas of focus. It emphasizes the use of multiple languages and a clear knowledge of kinesiology and how it applies to correct dance techniques. Academic incentives will be structure to encourage students to undertake this challenge. In this yearlong class, the student will have a clear understanding of the Ballet dance terms using the correct French terminology. Basic to intermediate steps and terms will be understood. The student will also become familiar with Kinesiology and Human Physiology while studying the places of the body through dance instruction and evaluation of proper technique. Individual motions will be analyzed and interpreted using Human Physiology as a reference.

#### Activities:

Daily class, computer use – 3 dimensional imaging to understand range of motion, written tests, enunciation application.

#### **ACADEMY HONORS DRAMA 1**

Credits: 3 Length: Year Course Code: LH200--- Grade Level: 9

Prerequisite:

Enrollment in the Academy Program

#### Content:

This yearlong course is designed so that students with a concentration in acting/performance will experience a combination of areas encompassing the whole of drama, including scene study, vocal techniques, body

movement, improvisation, acting/literary styles, theatrical styles, understanding time and space, acting/theatre terminology, and technical theatre.

#### Activities:

Vocal and physical warm-ups, scene work, theatre games/activities, audition workshops, drama workshops, performances for children, video/television work, master classes, play rehearsal/production, directing, stage management, sound and lighting design, properties, ensemble acting, basic make-up, basic masks with paper maché, auditioning, blocking workshops, creative drama.

#### **ACADEMY HONORS VOCAL 1**

Credits: 3 Length: Year
Course Code: LH300--- Grade Level: 9

## Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is designed so that students with a concentration in vocal music will experience a survey of music that encompasses Early Medieval through Twentieth Century master works. Theoretical and analytical skills are incorporated with historical perspective. Students acquire piano skills in a laboratory setting. Students participate in coaching sessions to develop performance techniques.

## Activities:

Journaling, listening, keyboard skills, conducting, music theory, applied techniques, sight-reading, composition, solo-performance, ensemble performance, career awareness, master classes workshops and field trips.



#### **ACADEMY HONORS INSTRUMENTAL 1**

Credits: 3 Length: Year Course Code: LH400--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is designed so that students with a concentration in instrumental music will experience a survey of music that encompasses Early Medieval through Twentieth Century master works. Theoretical and analytical skills are incorporated with historical perspective. Students acquire piano skills in a laboratory setting. Students participate in coaching sessions to develop performance techniques.

## Activities:

Journaling, listening, keyboard skills, conducting, music theory, applied techniques, sight-reading, composition, solo-performance, ensemble performance, career awareness, master classes workshops and field trips.

#### **ACADEMY HONORS ART 1**

Credits: 3 Length: Year Course Code: LH500--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is year one of a 4-year study in the area of art. This course is designed to be the foundation level course that focuses on a 2-D visual art concepts during the first semester and on 3-D concepts during the 2<sup>nd</sup> semester. The Freshman Academy Art program will integrate art through an interdisciplinary approach. The program provides an in-depth study of the Elements and Principles of Design. Introduction to various materials, techniques, periods of Art History and medial will provide a clear foundation for further exploration.

## Activities:

Drawing, painting, ceramics, photography, jewelry making, digital camera usage/Photoshop introduction, individual and group problem solving projects, art

displays, critiques, guest artists/career presentations, field trips, and research.

## **DUAL CREDIT APPLIED MUSIC**

Credits: .25 Length: Semester Course Code: MU64\*--- Grade Level(s): 9, 10

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This semester-long course is a private study in music performance. Lessons are offered every semester in piano, voice, brass, woodwinds, strings, and percussion. Repeatable to maximum of two credits or all four years.

#### **SOPHOMORE YEAR**

### **ACADEMY HONORS DANCE 2**

Credits: 3 Length: Year Course Code: LH120--- Grade Level: 10

Prerequisite:

**Enrollment in the Academy Program** 

#### Contents:

This yearlong course is an opportunity for selected students to study a discipline with multiple areas of focus. The honors portion emphasizes the use of multiple languages and a clear knowledge of kinesiology and how it applies to correct dance techniques. Academic incentives will be structure to encourage students to undertake this challenge. The student will have a clear understanding of the Ballet dance terms using the correct French terminology. Intermediate to advanced steps and terms will be understood. The student will also continue studies in Kinesiology and Human Physiology while studying the planes of the body through dance instruction and evaluation of proper technique. Individual motions will be analyzed and interpreted using Human Physiology as a reference.

#### Activities:

Daily classes using correct terminology, instruction and application of Kinesiology/Human Physiology, written



testing, 3-dimensional computer imaging to understand range of motion.

## **ACADEMY HONORS DRAMA 2**

Credits: 3 Length: Year Course Code: LH220--- Grade Level: 10

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course builds on the basic skills of acting and general theatre studies from the Academy Drama Focus year. It includes theatre history, intermediate acting class, improvisation, stage make-up, play writing, play production and performance.

#### Activities:

Vocal and physical warm-ups, scene work, improvisation games, audition workshops, play production and rehearsal (directing, stage management, sound design, light design, properties, and ensemble acting), theatre history projects, period style performances.

#### **ACADEMY HONORS VOCAL 2**

Credits: 3 Length: Year Course Code: LH320--- Grade Level: 10

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is the mid-level study of music theory and music history from Medieval to Modern times, including world music. It is integrated with the student's performance techniques used during specific time periods in music.

#### Activities:

Solo and ensemble performance, reading writing, individual and integrated projects and presentations, research projects, group discussions, exams and field trips.

#### **ACADEMY HONORS INSTRUMENTAL 2**

Credits: 3 Length: Year
Course Code: LH420--- Grade Level: 10

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is the mid-level study of music theory and music history from Medieval to Modern times, including world music. It is integrated with the student's performance techniques used during specific time periods in music.

#### Activities:

Solo and ensemble performance, reading writing, individual and integrated projects and presentations, research projects, group discussions, exams and field trips.

### **ACADEMY HONORS ART 2**

Credits: 3 Length: Year Course Code: LH520--- Grade Level: 10

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is the second art course in a sequence of four. Course content covers concepts and skills that are fundamental to the Visual Arts. Students will begin to develop their artwork as an extension of themselves, through expressionism. Art history is incorporated so that the student artist may begin to recognize patterns in their art, when compared with various periods in Art.

#### Activities:

Students will begin to explore expressionism through self-portrait acrylic paintings. Black and white photography, ceramics (hand building and wheel thrown) impressionistic pastel still life, mixed media, computer based art, watercolor, jewelry, digital imagery and portfolio preparation. Students will also partake in a sophomore year Academy Art Show, various workshops, field trips, and art history lessons.



#### **DUAL CREDIT APPLIED MUSIC**

Credits: .25 Length: Semester Course Code: LH64\*--- Grade Level(s): 9, 10

Prerequisite:

Enrollment in the Academy Program.

Content:

This semester-long course is a private study in music performance. Lessons are offered every semester in piano, voice, brass, woodwinds, strings, and percussion. Repeatable to maximum of two credits or all four years.

#### **JUNIOR YEAR**

## **ACADEMY HONORS DANCE 3**

Credits: 3 Length: Year Course Code: LH130--- Grade Level: 11

Prerequisite:

Academy Honors Dance 2

#### Contents:

This yearlong course is an opportunity for the dancer to use their focus to further the spectrum of knowledge of dance and motion. The field of dance is very competitive and the broader base of knowledge one has, the better prepared they are to succeed in their field. Dance notation is one other area a dancer needs to be familiar with as many companies and colleges recreate dances from that form of notation. Being well trained in dance also helps a notator interpret steps correctly for future reference. In this yearlong class, the student will have a clear understanding of the use of Labanotation through Human Physiology and Kinesiology honors focus. Basic to intermediate terms (college entry level) of Labanotation will be understood and utilized throughout the year. Individual motions will be studied and notated.

#### Activities:

Labanotation will be used to notate daily movements, utilize the terms learned from Dance Arts II, record an entire dance piece using the Labanotation descriptors, dance interpretation, text book assignments, application of Labanotation with live performances,

obse4rvation of live performances and notate one major interpretation each 9 week grading period, and use of Laban Pad computer software to create notation through the computer, written tests.

### **ACADEMY HONORS DRAMA 3**

Credits: 3 Length: Year
Course Code: LH230--- Grade Level: 11

Prerequisite:

Academy Honors Drama 2

#### Content:

This yearlong course is an intense Drama-Theatre learning and workshop experience. Students are exposed to a variety of acting techniques, and to the main theatre technical areas such as make-up, stage design and construction, lighting effects and design, and wardrobe design. Also covered is Introduction to Television production. Students will have the opportunity to experience professional productions. This course also includes theatre history.

## Activities:

Vocal and physical warm-ups, scene work, pantomime, improvisation games, audition workshops, stage makeup, black-light theatre techniques, play production and rehearsal (stage design and construction, theatre and TV stage painting, properties, acting), ear-prompting, camera work, and master classes, advanced 3 dimensional make-up, puppets, clowning.

#### **ACADEMY HONORS VOCAL 3**

Credits: 3 Length: Year
Course Code: LH330--- Grade Level: 11

Prerequisite:

Academy Honors Vocal 2

#### Content:

This yearlong course is the mid-level study of music theory and music history from Medieval to Modern times, including world music. It is integrated with the student's performance techniques used during specific time periods in music.



#### Activities:

Solo and ensemble performance, reading writing, individual and integrated projects and presentations, research projects, group discussions, exams and field trips.

#### **ACADEMY HONORS INSTRUMENTAL 3**

Credits: 3 Length: Year Course Code: LH430--- Grade Level: 11

Prerequisite:

Academy Honors Instrumental 2

#### Content:

This yearlong course is the mid-level study of music theory and music history from Medieval to Modern times, including world music. It is integrated with the student's performance techniques used during specific time periods in music.

#### Activities:

Solo and ensemble performance, reading writing, individual and integrated projects and presentations, research projects, group discussions, exams and field trips.

#### **ACADEMY HONORS ART 3**

Credits: 3 Length: Year Course Code: LH530--- Grade Level: 11

Prerequisite:

Academy Honors Art 2

#### Content:

This yearlong course is designed to expand on the experiences presented during the freshman and sophomore years. Students are responsible for researching artists, art history and other cultural sources in order to gain knowledge that encourages creative problem solving. At this level, the students choose a concentration or focus in either 2 or 3 dimensional art. Continued individual instruction in the use of materials, medians, and techniques will provide a firm foundation for further individual exploration and self-motivation. As a result, this course will effectively

expand student's vision and encourage them to make personal statements with their art.

#### Activities:

Class discussion, critique, individual and or/group projects and presentations, field trips, guest speakers, two- and three-dimensional art activities, research, student-teacher portfolio reviews.

### **ADVANCED PLACEMENT MUSIC THEORY**

Credits: 3 Length: Year

Course Code: LH530--- Grade Level(s): 11, 12, or

teacher recommendation

Prerequisite:

VPAA student

#### Content:

This yearlong course is a capstone course will allow students to learn advanced harmonic, aural, compositional, and analytical skills needed for admission and success in a post-secondary music setting.

#### **ADVANCED PLACEMENT 2D ART & DESIGN**

Credits: 3 Length: Year

Course Code: AR810--- Grade Level(s): 11, 12, or

teacher recommendation

Prerequisite: VPAA student

#### Content:

This yearlong course is intended to support the creation of a portfolio centered around 2-dimensional design issues. Design involves purposeful decision-making about how to use the elements and principles of art in an integrative way.



#### **ADVANCED PLACEMENT 3D ART & DESIGN**

Credits: 3 Length: Year

Course Code: AR820--- Grade Level(s): 11, 12, or

teacher recommendation

Prerequisite: VPAA student

#### Content:

This yearlong course is intended to support the creation of a portfolio centered around sculptural issues. Design involves purposeful decision-making about how to use the elements and principles of art in an integrative way. In the 3-D Design Portfolio, students are asked to demonstrate their understanding of design principles as they relate to the integration of depth and space, volume, and surface. The principles of design can be articulated through the visual elements.

## **ADVANCED PLACEMENT DRAWING**

Credits: 3 Length: Year

Course Code: AR830--- Grade Level(s): 11, 12, or

teacher recommendation

Prerequisite: VPAA student

## Content:

This yearlong course is intended to support the creation of a portfolio centered around a very broad interpretation of drawing issues and media. Line quality, light and shade, rendering of form, composition, surface manipulation, the illusion of depth and mark making are drawing issues that can be addressed through a variety of means, which could include painting, printmaking, mixed media, etc. Abstract, observational, and invented works may demonstrate drawing competence. The range of marks used to make drawings, the arrangement of those marks, and the materials used to make the marks are endless. Any work submitted in the Drawing Portfolio that incorporates digital or photographic processes must address drawing issues such as those listed previously. There is no preferred (or unacceptable) style or content.

#### **DUAL CREDIT APPLIED MUSIC**

Credits: .25 Length: Semester
Course Code: MU74\*--- Grade Level(s): 11, 12

Prerequisite:

ECC MUS 140 or consent of instructor

#### Content:

This semester-long course is a private study in music performance. Lessons are offered every semester in piano, voice, brass, woodwinds, strings, and percussion. Repeatable to a maximum of two credits or all four years.

## **SENIOR YEAR**

#### **ACADEMY HONORS DANCE 4**

Credits: 3 Length: Year
Course Code: LH140--- Grade Level: 12

Prerequisite:

Academy Honors Dance 3

#### Content:

This yearlong course is a senior level foundation course designed to continue to give students enrolled in the Visual and Performing Arts Academy essential experiences in the Dance Arts focus. This course emphasizes studio experiences in the techniques of classical ballet, modern dance, jazz, tap, and selected ethnic dance forms. Concentration on individual dance styles will continue to be integrated throughout the year. Students will also broaden their knowledge base through a variety of internships with professional arts organizations, dance companies, and working with young students in various settings.

#### Activities:

Daily rehearsals, workshops, internships, experiences with dance notation, original choreography. This course culminates with a performance project and a written paper in a chosen area of study within the dance area.



#### **ACADEMY HONORS DRAMA 4**

Credits: 3 Length: Year Course Code: LH240--- Grade Level: 12

Prerequisite:

Academy Honors Drama 3

#### Content:

This yearlong course is designed for students who are enrolled in the senior drama level in the Visual and Performing Arts Academy. This course will continue to guide students towards capstone performance and production experiences within the area of drama/theatre arts. Course content will focus on further developing the elements of acting, including memorization, observation, sense and emotional memory, characterization, and concentration. Students will continue to develop skills and proficiency in other aspects of stage production, including technical theatre, directing, script writing, and backstage and front-of-house management.

#### Activities:

Auditioning, directing Senior Showcase, play production, monologue work, duet acting of period pieces, Freshman Showcase production.

#### **ACADEMY HONORS VOCAL 4**

Credits: 3 Length: Year
Course Code: LH340--- Grade Level: 12

Prerequisite:

Academy Honors Vocal 3

## Content:

This yearlong course is the capstone course for students who are enrolled in the vocal focus in the Visual and Performing Arts Academy. Students will experience an intensive and focused curriculum in the areas of theory, history, form, analysis, arranging, and performance.

#### Activities:

Solo and ensemble performance, reading writing, individual and integrated projects and presentations, research projects, group discussions, exams, field trips, major arranging and conducting project, public performance of arranged and original works.

#### **ACADEMY HONORS INSTRUMENTAL 4**

Credits: 3 Length: Year
Course Code: LH440--- Grade Level: 12

Prerequisite:

Academy Honors Instrumental 3

#### Content:

This yearlong course is the capstone course for students who are enrolled in the music focus in the Visual and Performing Arts Academy. Students will experience an intensive and focused curriculum in the areas of theory, history, form, analysis, arranging, and performance on major instruments.

#### Activities:

Solo and ensemble performance, reading writing, individual and integrated projects and presentations, research projects, group discussions, exams, field trips, major arranging and conducting project, public performance of arranged and original works.

#### **ACADEMY HONORS ART 4**

Credits: 3 Length: Year
Course Code: LH540--- Grade Level: 12

Prerequisite:

Academy Honors Art 3

#### Content

This yearlong course is designed to be the final course for students enrolled in the visual art focus within the VPAA. The course curriculum has been developed within the framework of six areas of focus: Design, Art History, Selective Exploration/Studio, Technology Awareness, Aesthetic/Critique, and Portfolio/Exhibit. The curriculum stresses the process of developing a quality portfolio and senior exhibit. Curriculum direction for students will allow for further refinement of their skills in various areas of the visual arts, emphasizing quality over quantity.

#### Activities:

Daily studio work, final portfolio, senior exhibit of artwork, attendance at one professional art show.



#### **ADVANCED PLACEMENT MUSIC THEORY**

Credits: 3 Length: Year

Course Code: MU410--- Grade Level(s): 11, 12, or

teacher recommendation

Prerequisite: VPAA student

#### Content:

This yearlong course is a capstone course will allow students to learn advanced harmonic, aural, compositional, and analytical skills needed for admission and success in a post-secondary music setting.

## **DUAL CREDIT APPLIED MUSIC**

Credits: .25 Length: Semester
Course Code: MU74\*--- Grade Level(s): 11, 12

Prerequisite:

ECC MUS 140 or consent of instructor.

#### Content:

This semester-long course is a private study in music performance. Lessons are offered every semester in piano, voice, brass, woodwinds, strings, and percussion. Repeatable to a maximum of two credits or all four years.

#### **ADVANCED PLACEMENT 2D ART & DESIGN**

Credits: 3 Length: Year

Course Code: AR 810--- Grade Level(s): 11, 12, or

teacher recommendation

Prerequisite: VPAA student

#### Content:

This yearlong course is intended to support the creation of a portfolio centered around 2-dimensional design issues. Design involves purposeful decision-making about how to use the elements and principles of art in an integrative way.

#### ADVANCED PLACEMENT 3D ART & DESIGN

Credits: 3 Length: Year

Course Code: AR820--- Grade Level(s): 11, 12, or

teacher recommendation

Prerequisite: VPAA student

#### Content:

The yearlong course is intended to support the creation of a portfolio centered around sculptural issues. Design involves purposeful decision-making about how to use the elements and principles of art in an integrative way. In the 3-D Design Portfolio, students are asked to demonstrate their understanding of design principles as they relate to the integration of depth and space, volume, and surface. The principles of design can be articulated through the visual elements.

## ADVANCED PLACEMENT DRAWING

Credits: 3 Length: Year

Course Code: AR830--- Grade Level(s): 11, 12, or

teacher recommendation

Prerequisite: VPAA student

## Content:

This yearlong course is intended to support the creation of a portfolio centered around a very broad interpretation of drawing issues and media. Line quality, light and shade, rendering of form, composition, surface manipulation, the illusion of depth and mark making are drawing issues that can be addressed through a variety of means, which could include painting, printmaking, mixed media, etc. Abstract, observational, and invented works may demonstrate drawing competence. The range of marks used to make drawings, the arrangement of those marks, and the materials used to make the marks are endless. Any work submitted in the Drawing Portfolio that incorporates digital or photographic processes must address drawing issues such as those listed previously. There is no preferred (or unacceptable) style or content.



## SOUTH ELGIN HIGH SCHOOL BEACON MAGNET ACADEMY OF DIGITAL AND MEDIA ARTS

#### **FRESHMAN YEAR**

## **MEDIA AND DIGITAL ARTS TECHNOLOGY 1 (HONORS)**

Credits: 2 Length: Year Course Code: SA120--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

In this yearlong course, students will learn fundamental preproduction, production and post-production techniques, including digital media. Students will work hands-on with equipment, computers and a variety of other tools to understand and learn the basics of digital broadcasting, communication, film and editing. This honors course extends standard competencies to a rigorous, challenging level. Students will experience extensive training to learn specific details of applicable technology, will complete a minimum of 15 comprehensive projects to demonstrate application of multiple technologies, and consistently present their work to the other students in their class.

#### **SOPHOMORE YEAR**

#### **MEDIA AND DIGITAL ARTS TECHNOLOGY 2 (HONORS)**

Credits: 2 Length: Year
Course Code: SA220--- Grade Level: 10

Prerequisite:

Media and Digital Arts Technology 1

## Content:

In this yearlong course, students will work hands-on with equipment, computers and a variety of other tools to create audio/visual content for a variety of audiences and purposes using refined techniques for preproduction, production and post-production. Topics include media ethics, audience reception, careers, professional STORM expectations, ways and methods, storyboarding, portfolio development, essential

vocabulary, technology platforms, writing for news, news production, producing and film study as they relate to the broadcast communication and digital media industries. This honors course extends standard competencies to a rigorous, challenging level. Students will experience extensive training to learn advanced details and techniques of applicable technology, will integrate mastery of technology with communication through persuasion and story-telling, will complete a minimum of 15 comprehensive media projects to demonstrate application of multiple technologies, and consistently present their work to the other students in their class and the general school population.

#### **JUNIOR YEAR**

#### **MEDIA AND DIGITAL ARTS PRODUCTION (HONORS)**

Credits: 3 Length: Year
Course Code: SA300--- Grade Level: 11

Prerequisite:

Media and Digital Arts Technology 2

#### Content:

In this yearlong course, students will learn concepts related to the broadcasting communication and media industries; laws and regulations; ethics, careers, professional expectations, ways and methods, storyboarding, continued portfolio development, advertising and branding, commercial production, film study, and essential academic vocabulary. Additionally, we will focus on the creative production of content for a variety of subjects, occasions, audiences and purposes, specifically for clients from the community. This honors course extends standard competencies to a rigorous, challenging level. Students will integrate mastery of technology with advanced communication through persuasion and story-telling for authentic purposes, will complete a minimum of 15 comprehensive media projects to demonstrate application of multiple technologies and advanced story content, and consistently present their work to the other students in their class, the general school population, and the



community at large. Students will end this course with an integrated capstone project and work based learning experience that will engage the community. Finally, students will take the Adobe Premiere Pro Certification exam to obtain industry-recognized credentials in Media and Digital Arts.

## **ADVANCED PLACEMENT SEMINAR**

Credits: 2 Length: Year
Course Code: SS680--- Grade Level: 11

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

In this yearlong course, students will develop and practice the skills in research, collaboration, and communication that you will need in any academic discipline. You will investigate topics in a variety of subject areas, write research-based essays, and design and give presentations both individually and as part of a team. Skills you will learn include reading and analyzing articles, studies and other texts, gathering and combining information from sources, viewing an issue from multiple perspectives, and crafting arguments based on evidence.

## **SENIOR YEAR**

## ADVANCED MEDIA AND DIGITAL ARTS PRODUCTION (HONORS)

Credits: 3 Length: Year Course Code: SA400--- Grade Level: 12

Prerequisite:

Media and Digital Arts Production

#### Content:

In this yearlong course, the focus revolves around the advanced components for Digital and Media Arts. The course will cover the following areas (but are not limited to) study of feature story reporting and segment creation, Media Convergence and the social and global impact of media content, an overview of content

creation and digital distribution, content creation for a variety of audiences, career exploration, study of popular culture and its relationship to the society and media conscious as well as a genre study of film, laws and regulations, audience reception, ethics, careers, professional STORM expectations, ways and methods, storyboarding, portfolio development, essential vocabulary, technology platforms. This honors course extends standard competencies to a rigorous, challenging level. Students will analyze and integrate mastery of technology with advanced communication through persuasion and story-telling for authentic purposes, will complete a minimum of 15 comprehensive media projects to demonstrate application of multiple technologies and advanced story content, and consistently present their work to the other students in their class, the general school population, and the community at large. Students will specialize in focused media genres and technical roles according to industry interest through two capstone projects.

#### ADVANCED PLACEMENT RESEARCH

Credits: 2 Length: Year
Course Code: SS690--- Grade Level: 12

Prerequisite:

**Advanced Placement Seminar** 

## Content:

In this yearlong course, students build on what they learned in AP Seminar to deeply explore an academic topic, problem, or issue of individual interest. Through this exploration, you will design, plan, and conduct a yearlong research-based investigation to address a research question. Skills you will learn include conducting independent research, analyzing sources and evidence, applying context and perspective, writing a college-level academic paper and presenting research findings to an audience.



## STREAMWOOD HIGH SCHOOL WORLD LANGUAGES & INTERNATIONAL STUDIES MAGNET ACADEMY

#### **FRESHMAN YEAR**

read more extensive selections. The culture of Spanish speaking countries will be further explored.

#### **ACADEMY HONORS SPANISH 1**

Credits: 3 Length: Year Course Code: SH500--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is a 1½ hour, accelerated Spanish language course designed to begin acclimating students in four main areas of proficiency: listening, speaking, reading and writing. This course ensures that students experience a balance of grammar and communication in their studies of Spanish. A technology component is integrated in their learning of Spanish language and culture.

#### Activities:

Reading, writing, drill, class discussion, individual and group projects and presentations, oral practice, computer applications for foreign language, research, field trips and assessment.

#### **ACADEMY HONORS SPANISH 2**

Credits: 2 Length: Year
Course Code: SH 5330--- Grade Level(s): 9, 10

Prerequisites:

7th Grade and 8th Grade Spanish 1

#### Content:

In this yearlong course, students will continue their study of the Spanish communication, culture, connections, comparisons, and communities by engaging in authentic interaction with native Spanish language experiences.

#### Activities:

The target language is used more than in first year. Students write more complex sentences, role-play, and

## **ACADEMY HONORS JAPANESE 1**

Credits: 3 Length: Year
Course Code: SH600--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong, 1½ hour class is an accelerated Japanese language course designed to begin acclimating students in four main areas of proficiency: listening, speaking, reading and writing. Students will learn to read and write the tripartite system simultaneously. Additionally, the course will cover Japanese culture, society and history.

#### Activities:

Reading, writing, drill, class discussion, oral practice computer applications for foreign language, research, individual and group projects, assessment, and field trips.

#### **ACADEMY HONORS MANDARIN CHINESE 1**

Credits: 3 Length: Year
Course Code: SH700--- Grade Level: 9

Prerequisite:

Enrollment in the Academy Program

## Content:

This yearlong, 1½ hour class is an accelerated Chinese language course designed to begin acclimating students in four main areas of proficiency: listening, speaking, reading and writing. This course ensures that students experience a balance of grammar and communication their studies of Chinese. A technology component is integrated their learning of Chinese language and culture.



#### Activities:

Reading, writing, drill, class discussion, individual and group projects and presentations, oral practice, computer applications for foreign language, research, field trips and assessment.

## **ACADEMY HONORS ENGLISH LANGUAGE ARTS 1**

Credits: 2 Length: Year Course Code: SH120--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is a rigorous study of world literature, composition, grammar, vocabulary and research. Coordinated with Global Studies, the literature study includes a variety of genres of World literature with emphasis on literary interpretation, terminology and technique. Composition includes indepth study of sentence structure and variety and multi-paragraph essays. Vocabulary study concentrates on etymology while grammatical structures through complex sentence structures will be covered. Outside reading and projects are a significant component of this class. Computer skills and applications are incorporated throughout the course of study.

#### Activities:

Reading, writing, class discussion individual and group projects and presentations, oral presentation, guest speakers, field trips, research, student-teacher conferences.

#### **ACADEMY HONORS GLOBAL STUDIES 1**

Credits: 2 Length: Year Course Code: SH300--- Grade Level: 9

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This yearlong course is year one of a two-year integrated world history and honors English curriculum. The history component focuses on developments in governance, technology and innovation, economic

systems, cultural interactions, human-environment interactions, and social organization from pre-history to approximately 1700 CE. The emphasis is on developing key thinking skills and history reasoning processes (comparison, causation, and continuity and change) that prepare students for the AP World History - Modern Exam at the end of year two. The course seeks to broaden the student's cultural horizons and develop an appreciation and understanding of the diverse societies on planet Earth. Students have a chance to explore literature, history, myths, poetry, art, philosophy, and belief systems from past and present civilizations to help them see a connection between World History and world literature, as well as prepare students for AP-level English/Literature courses.

#### Activities:

Reading, writing, individual and group projects and presentations, research computer applications, map work, group discussion, exams, and field trips.

#### **SOPHOMORE YEAR**

## ACADEMY BEGINNING KEYBOARDING & COMPUTER APPLICATIONS

**C**redits: 1 Length: Semester Course Code: SH010--- Grade Level: 10

Prerequisite:

**Enrollment in the Academy Program** 

#### Content:

This semester-long course provides beginning students with the opportunity to acquire basic computer skills proficiency as well as provide support for other Academy coursework. Students will develop the fundamental skills of keying and correct techniques required for future success. A variety of individual exercises utilizing Microsoft Office and other applications will be used to prepare students to create, format, edit and maintain letters, tables, reports, spreadsheets and presentations and more.

#### Activities:

Students will engage in activities such as skills-based exercises, individual and group projects, business



applications including communication, financial and presentation documents.

## **ADVANCED PLACEMENT WORLD HISTORY: MODERN**

Credits: 2 Length: Year Course Code: SS070--- Grade Level: 10

### Prerequisite:

Enrollment in the Academy Program and students should be able to read a college-level textbook and write grammatically correct, complete sentences.

#### Content:

This yearlong course focuses on developing students' understanding of the world history from approximately 8000 BCE to the present. This college-level course has students investigate the content of world history for significant events, individuals, developments, and processes in six historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past. The course also provides five themes (interaction between humans and the environment, development and interaction of cultures; state building, expansion, and conflict; creation, expansion, and interaction of economic systems; development and transformation of social structures) that students explore throughout the course in order to make connections among historical developments in different times and places encompassing the five major geographical regions of the globe; Africa, the Americas, Asia, Europe, and Oceana.

#### **ACADEMY MARKETING IN THE GLOBAL WORLD 2**

Credits: 1 Length: Semester Course Code: SH350--- Grade Level: 10

#### Prerequisite:

**Enrollment in the Academy Program** 

### Content:

This semester-long course focuses on the major tactics and tools used by international marketers in managing global marketing plans. Students will learn how product development, pricing strategies, marketing communications and distribution all work together to take a marketing strategy from concept to reality and how to adapt to changes in the continually evolving global marketplace. The course is aimed at developing the student's ability to think comprehensively and to apply marketing concepts in traditional small and large business environments.

#### Activities:

Students will be engaged in promotional activities, buying and pricing activities, marketing research, case studies, development of a marketing plan, current global trends, developing a sales presentation.

#### **ACADEMY HONORS SPANISH 2**

Credits: 2 Length: Year

Course Code: SH530--- Grade Level(s): 9, 10

#### Prerequisites:

Academy Honors Spanish 1

#### Content:

In this yearlong course, students will continue their study of the Spanish communication, culture, connections, comparisons, and communities by engaging in authentic interaction with native Spanish language experiences.

#### Activities:

The target language is used more than in first year. Students write more complex sentences, role-play, and read more extensive selections. The culture of Spanish speaking countries will be further explored.

#### **ACADEMY HONORS JAPANESE 2**

Credits: 3 Length: Year
Course Code: SH630--- Grade Level: 10

#### Prerequisite:

Academy Honors Japanese 1

### Content:

This yearlong, 1½-hour course is the 10<sup>th</sup> grade component of the intensive four-year Japanese language study program. In addition to continued



experience with listening, speaking, reading, and writing, students in this class will be provided with more extensive opportunities to practice oral and aural skills, progressing to authentic samples of Japanese from Japanese media. They will also learn to read and write Kanji major verbs, nouns, adverbs, and adjectives, with special emphasis given to those prioritized by the Japanese Ministry of Education as those most commonly used.

#### Activities:

Reading, writing, drill, class discussion, oral practice, computer applications for foreign language, research, individual and group projects, assessment, field trips.

#### **ACADEMY HONORS MANDARIN CHINESE 2**

Credits: 3 Length: Year Course Code: SH730--- Grade Level: 10

Prerequisite:

Academy Honors Mandarin Chinese 1

#### Content:

This yearlong, 1½-hour course is the 10<sup>th</sup> grade component of the intensive four-year Chinese language study program. In addition to continued experience with listening, speaking, reading, and writing, students in this class will be provided with more extensive opportunities to practice oral and aural skills, progressing to authentic samples of Chinese from Chinese media.

#### Activities:

Reading, writing, drill, class discussion, individual and group projects and presentations, oral practice, computer applications for foreign language, research, field trips and assessment.

## **ACADEMY HONORS ENGLISH LANGUAGE ARTS 2**

Credits: 2 Length: Year Course Code: SH220--- Grade Level: 10

Prerequisite:

Academy Honors English Language Arts 1

#### Content:

This yearlong course is a European literature class, which is integrated with Sophomore Academy Honors Global Studies II. Writing instruction is an integral part of the course and will concentrate on the development and organization of ideas into clear, coherent and persuasive text. Vocabulary study focuses on analogies while the grammar component deals with complex grammatical structures and their place in written text. Computer application and outside reading are significant components of the course.

#### Activities:

Reading, writing, class discussion, individual and group projects and presentations, oral presentations, guest speakers, field trips, research, student-teacher conferences.

#### **ACADEMY HONORS GLOBAL STUDIES 2**

Credits: 2 Length: Year
Course Code: SH330--- Grade Level: 10

Prerequisite:

Academy Honors Global Studies 1

#### Content:

This yearlong course is year two of a two-year integrated world history and honors English curriculum. The history component focuses on developments in governance, technology and innovation, economic systems, cultural interactions, human-environment interactions, and social organization from approximately 1700 CE to the present. The emphasis is on developing key thinking skills and history reasoning processes (comparison, causation, and continuity and change). The course seeks to broaden the student's cultural horizons and develop an appreciation and understanding of the diverse societies on planet Earth. Students have a chance to explore literature, history, myths, poetry, art, philosophy, and belief systems from past and present civilizations to help them see a connection between World History and world literature, as well as prepare students for AP-level English/Literature courses and the AP World History-Modern exam.



## **JUNIOR YEAR**

## ADVANCED PLACEMENT ENGLISH LANGUAGE & COMPOSITION

Credits: 2 Length: Year Course Code: LA370--- Grade Level: 11

#### Prerequisites:

Enrollment in the Academy Program. Students should be able to read and comprehend college-level texts and apply the conventions of Standard Written English in their writing.

#### Content:

This yearlong course aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several stages or drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in non-fiction texts, including graphic images as forms of text, from many disciplines and historical periods.

## **ACADEMY GLOBAL BUSINESS TOPICS**

Credits: 2 Length: Year
Course Code: SH340--- Grade Level: 11

#### Prerequisite:

Academy Marketing in the Global World

## Content:

This yearlong course will introduce students to the concepts of entrepreneurship, international business and economics; time and money management; career development; communication and team skill development and the use of technology to acquire, process and exchange information.

## Activities:

Students will engage in Reading, writing, class discussion, creation of business plan, research,

computer applications, individual and group projects and presentation, guest speakers, demonstrations.

## **ACADEMY HONORS SPANISH 3**

Credits: 3 Length: Year Course Code: SH550--- Grade Level: 10, 11

### Prerequisite:

Academy Honors Spanish 2

#### Content:

This yearlong, 1½ hour class is the 11<sup>th</sup> grade component of an intensive, accelerated Spanish language study program. In this course, students will continue with their development of listening, speaking, reading and writing skills as well as increase their knowledge of Spanish culture, society and history. They will be exposed to increasing complex vocabulary and grammatical forms.

#### Activities:

Reading, writing, drill, class discussion, individual and group projects and presentations, oral practice, computer applications for foreign language, research, field trips and assessment.

## ADVANCED PLACEMENT SPANISH LANGUAGE AND CULTURE

Credits: 2 Length: Year

Course Code: WL570--- Grade Level(s): 11, 12

#### Prerequisites:

Academy students will take this course after completing Academy Honors Spanish 3.

#### Content:

This yearlong course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Spanish Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in



Spanish. The AP Spanish Language and Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social interactions within a culture); and perspectives (values, attitudes, and assumptions).

#### Activities:

Reading, writing, drill, class discussion, individual and group projects and presentations, oral practice, computer applications for foreign language, research, field trips and assessment. Students will take the Advanced Placement Spanish Language and Culture exam in May for a chance to earn college credit.

#### **ACADEMY HONORS JAPANESE 3**

Credits: 2 Length: Year
Course Code: SH650--- Grade Level: 11

Prerequisite:

Academy Honors Japanese 2

#### Content:

This yearlong, 1½-hour course is the 11<sup>th</sup> grade component of an intensive, accelerated Japanese language study program. They will continue with their development of oral and aural skills, progressing to more complex, authentic pieces from Japanese media and other sources. They will learn to read and write increasingly advanced Kanji, with special attention to two-character Kanji compounds.

#### Activities:

Reading, writing, drill, class discussion, oral practice, computer application for foreign language, research, individual and group projects, assessment, field trips.

## **ACADEMY HONORS MANDARIN CHINESE 3**

Credits: 3 Length: Year Course Code: SH750--- Grade Level: 11

Prerequisite:

Academy Honors Mandarin Chinese 2

#### Content:

This yearlong, 1½ hour class is the 11<sup>th</sup> grade component of an intensive, accelerated Chinese language study program. In this course, students will continue with their development of listening, speaking, reading and writing skills as well as increase their knowledge of Chinese culture, society and history. They will be exposed to increasing complex vocabulary and grammatical forms.

#### Activities:

Reading, writing, drill, class discussion, individual and group projects and presentations, oral practice, computer applications for foreign language, research, field trips and assessment.

## **ADVANCED PLACEMENT UNITED STATES HISTORY**

Credits: 2 Length: Year
Course Code: SS270--- Grade Level: 11

#### Prerequisites:

There are no prerequisites for AP U.S. History. Students should be able to read a college-level textbook and write grammatically correct, complete sentences.

#### Content:

This yearlong course focuses on the development of historical thinking skills (chronological reasoning, comparing and contextualizing, crafting historical arguments using historical evidence, and interpreting and synthesizing historical narrative) and the development of students' abilities to think conceptually about U.S. history from approximately 1491 to present. Seven themes of equal importance (American and National Identity; Migration and Settlement; Politics and Power; Work, Exchange, and Technology; America in the World; Geography and the Environment; and Culture and Society) provide areas of historical inquiry for investigation throughout the course. These require students to reason historically about continuity and change over time and make comparisons among various historical developments in different times and places. The course allows teachers flexibility across nine different periods of U.S. history to teach topics of the choice and depth.



#### **SENIOR YEAR**

## ADVANCED PLACEMENT ENGLISH LITERATURE & COMPOSITION

Credits: 2 Length: Year Course Code: LA470--- Grade Level: 12

#### Prerequisites:

There are no prerequisite courses for AP English Literature and Composition. Students should be able to read and comprehend college-level texts and apply the conventions of Standard Written English in their writing.

#### Content:

This yearlong course aligns to an introductory college-level literary analysis course. The course engages students in the close reading and critical analysis of imaginative literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works.

## ADVANCED PLACEMENT COMPARATIVE GOVERNMENT AND POLITICS

Credits: 1 Length: Semester Course Code: SS310--- Grade Level: 12

## **Recommended Prerequisites:**

There are no prerequisite courses for AP Comparative Government and Politics. Students should be able to read a college level textbook and write grammatically correct, complete sentences.

#### Content:

This semester-long course introduces students to the rich diversity of political life outside the United States. The course uses a comparative approach to examine the political structures; policies; and the political, economic, and social challenges among six selected countries: Great Britain, Mexico, Russia, Iran, China, and Nigeria. Additionally, students examine how different

governments solve similar problems by comparing the effectiveness of approaches to many global issues.

#### Activities:

Students will have the opportunity to take the Advanced Placement Comparative Government exam in May for a chance to earn college credit.

## ADVANCED PLACEMENT GOVERNMENT AND POLITICS: UNITED STATES

Credits: 1 Length: Semester Course Code: SS370--- Grade Level: 12

#### Prerequisites:

There are no prerequisite courses for AP United States Government and Politics. Students should be able to read a college level textbook and write grammatically correct, complete sentences.

#### Content:

This semester-long course introduces students to key political ideas, institutions, policies, interactions, roles, and behaviors that characterize the political culture of the United States. The course examines politically significant concepts and themes, through which students learn to apply disciplinary reasoning, assess causes and consequences of political events, and interpret data to develop evidence-based arguments.

#### Activities:

Students will take the Advanced Placement Government and Politics: United States exam in May for a chance to earn college credit.

#### ADVANCED PLACEMENT MACROECONOMICS

Credits: 1 Length: Semester
Course Code: SS470--- Grade Level: 12

## Prerequisites:

There are no prerequisites for AP Macroeconomics. Students should be able to read a college-level textbook and should possess basic mathematics and graphing skills.



#### Content:

This semester-long course is an introductory college-level course that focuses on the principles that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination; it also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts.

#### Activities:

Students will have the opportunity to take the Advanced Placement Macroeconomics exam in May for a chance to earn college credit.

## ADVANCED PLACEMENT JAPANESE LANGUAGE & CULTURE

Credits: 3 Length: Year Course Code: WL370--- Grade Level: 12

#### **Recommended Prerequisites:**

Students are typically in their fourth year of highschool-level Japanese language study. In the case of native or heritage speakers, there may be a different course of study leading to this course or Academy Honors Japanese 3.

#### Content:

This yearlong course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Japanese Language and Culture course strives not to emphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in Japanese. The AP Japanese Language and Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of social, political, and educational issues (e.g., the role of religion in society, traditional versus modern gender roles), as well as more traditional topics (e.g., arts,

customs, festivals, geography, and history). Throughout the course, students develop interpersonal skills that enable them to request and confirm the receipt of information, ask for and provide directions, and issue and respond to invitations. They also develop more cognitively challenging functional language skills, including the ability to compare phenomena, express opinions and preferences, and discuss life experiences. Additionally, students develop a command of a significant number of the most prevalent kanji characters used in Japanese writing.

#### Activities:

Students will have the opportunity to take the Advanced Placement Japanese Language and Culture exam in May for a chance to earn college credit.

## ADVANCED PLACEMENT CHINESE LANGUAGE & CULTURE

Credits: 3 Length: Year
Course Code: WL775--- Grade Level: 12

#### **Recommended Prerequisites:**

Students are typically in their fourth year of highschool-level Chinese language study. In the case of native or heritage speakers, there may be a different course of study leading to this course or Academy Honors Mandarin Chinese 3.

#### Content:

In this yearlong course, the AP Chinese Language and Culture course in Mandarin Chinese emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Chinese Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in Chinese. The AP Chinese Language and Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of cultural products, (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social



interactions within a culture); and perspectives (values, attitudes, and assumptions).

#### Activities:

Students will have the opportunity to take the Advanced Placement Chinese Language and Culture exam in May for a chance to earn college credit.

## ADVANCED PLACEMENT SPANISH LANGUAGE & CULTURE

Credits: 2 Length: Year

Course Code: WL570--- Grade Level(s): 11, 12

#### Prerequisites:

Academy students will take this course after completing Academy Honors Spanish 3.

#### Content:

This yearlong course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Spanish Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in Spanish. The AP Spanish Language and Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social interactions within a culture); and perspectives (values, attitudes, and assumptions).

## Activities:

Reading, writing, drill, class discussion, individual and group projects and presentations, oral practice, computer applications for foreign language, research, field trips and assessment. Students will take the Advanced Placement Spanish Language and Culture exam in May for a chance to earn college credit.

## ADVANCED PLACEMENT SPANISH LITERATURE & CULTURE

Credits: 2 Length: Year
Course Code: WL585--- Grade Level: 12

**Recommended Prerequisites:** 

While there are no prerequisites for this course, AP Spanish Literature and Culture is designed for students who have successfully completed at least three years of high school-level Spanish language study or AP Spanish Language and Culture.

#### Content:

This yearlong course uses a thematic approach to introduce students to representative texts (short stories, novels, poetry, and essays) from Peninsular Spanish, Latin American, and United States Hispanic literature. Students develop proficiencies across the full range of communication modes (interpersonal, presentational, and interpretive), thereby honing their critical reading and analytical writing skills. Literature is examined within the context of its time and place, as students reflect on the many voices and cultures present in the required readings. The course also includes a strong focus on cultural connections and comparisons, including exploration of various media (e.g., art, film, articles, literary criticism).

#### Activities:

Engagement with Spanish Literature in its original context. Students will take the Advanced Placement Spanish Literature and Culture exam in May for a chance to earn college credit.



## **ADVANCEMENT VIA INDIVIDUAL DETERMINATION (AVID)**

In all AVID classes, students are required to maintain a binder that includes notes taken in all other classes. Two days each week they prepare high level questions in preparation for the tutorials. Field trips, virtual and real-time; classroom speakers and team building activities are included in the class. During junior and senior year, more direct connections with colleges, including meeting with recruiters and/or completing applications, will occur.

## AVID 1

Credits: 2 Length: Year Course Code: AV100--- Grade Level: 9

#### Prerequisites:

Middle school AVID enrollment or AVID application and interview required if new to AVID; honors course enrollment recommended

#### Content:

This yearlong course will support students' transition to high school and prepare them for enrollment into a four-year college. Students will learn AVID basics: WICOR (writing, inquiry, collaboration, organization & reading), time management, tutorials, Socratic seminars, academic goal setting & motivation. The AVID course uses writing as a tool of learning, the inquiry method, organizational tools, collaboration with peers and academic reading in a rigorous and relevant curriculum designed to get students ready for college. Two days each week are devoted to tutorials and one day focuses on team building and motivational activities. As students continue in the AVID program, the emphasis on preparing for college application and entry intensifies. Leadership skills and community service are also embedded in the AVID curriculum. Students selected for AVID need to be of average ability and have a strong interest in college enrollment and completion.

#### AVID 2

Credits: 2 Length: Year
Course Code: AV200--- Grade Level: 10

## Prerequisites:

AVID 1 or AVID application and interview required if new to AVID; honors course enrollment required

#### Content:

This yearlong course will prepare students for enrollment into a four-year college. Students will build

upon AVID basics, research colleges & careers, and work on self-awareness and personal development. The AVID course uses writing as a tool of learning, the inquiry method, collaboration with peers and academic reading in a rigorous and relevant curriculum designed to get students ready for college. Two days each week are devoted to tutorials and one day focuses on team building and motivational activities. As students continue in the AVID program, the emphasis on preparing for college application and entry intensifies. Leadership skills and community service are also embedded in the AVID curriculum. Students selected for AVID need to be of average ability and have a strong interest in college enrollment and completion.

## AVID 3

Credits: 2 Length: Year
Course Code: AV300--- Grade Level: 11

#### Prerequisites:

AVID 2 (AVID coordinator approval needed if New to AVID) and AP/Honors Course Enrollment Required

## Content:

In this yearlong course, students will build upon and refine AVID basics, choose colleges, and begin gathering documents for the college and financial aid application process. College entry exam preparation and college planning are major areas of focus. Students will learn about the expenses associated with college and how to offset these costs. Students will narrow their college search focus to apply for early admission.

## AVID 4

Credits: 2 Length: Year
Course Code: AV400--- Grade Level: 12

Prerequisites:

AVID 3 and AP Course Enrollment



#### Content:

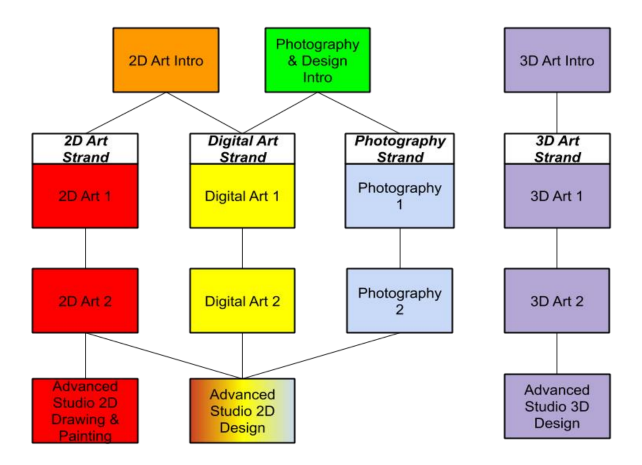
This yearlong course prepares students for four-year college enrollment by emphasizing analytical writing, preparation for college entrance and placement exams, college study skills, oral language development, note taking, and research. Students are expected to make oral presentations to the class on topics related to career searches, contemporary issues, and social concerns, while focusing on a culminating senior paper, portfolio, and/or project. Students are expected to complete Financial Aid Applications and/or Scholarships and apply to four or more four-year colleges. Leadership skills and community service are also embedded in the AVID curriculum. Senior AVID also prepares students for college life. They will explore aspects of college living such as dorm life, extracurricular activities, and part-time jobs.



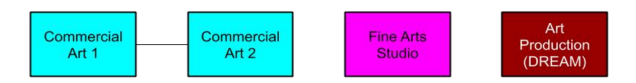
**ART** 

## High School Art Course Sequence ELECTIVE STRANDS





## **STAND ALONE ELECTIVES**





#### **2D ART INTRO**

Credits: 1 Length: Semester
Course Code: AR040--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

In this semester-long course, students will explore different 2D concepts. This intro hands-on studio course focuses on creative problem solving through 2D art. Students will experience a variety of materials and techniques, including but not limited to; acrylic paint, watercolor, pencil, colored pencil, introduction of Photoshop, and digital camera.

#### Activities:

Experiences are designed to explore a variety of techniques, materials, and the creative process.

Students in the Dual Language Program may take this course as a Spanish elective.

#### **2D ART 1**

Credits: 2 Length: Year

Course Code: AR050--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

2D Art Intro Recommended

#### Content:

In this yearlong course, students will explore different 2D concepts. This intermediate hands-on studio course focuses on creative problem solving through 2D art. Students will experience a variety of materials and techniques, including but not limited to: acrylic paint, watercolor, pencil, oil pastel, charcoal, chalk pastel, colored pencil.

#### Activities:

Learning is achieved through lecture, demonstration, and practical application of drawing and painting techniques and design concepts.

Students in the Dual Language Program may take this course as a Spanish elective.

#### **2D ART 2**

Credits: 2 Length: Year

Course Code: AR060--- Grade Level(s): 10, 11,

12

Prerequisites: 2D Art 1

#### Content:

In this yearlong course, students will explore different 2D concepts. This advanced hands-on studio course focuses on creative problem solving through 2D art. Students will experience a variety of materials and techniques, including but not limited to; acrylic paint, watercolor, pencil, oil pastel, charcoal, chalk pastel, colored pencil, gouache, printmaking, and mixed media.

#### Activities:

Learning is achieved through lecture, demonstration, and practical application of drawing and painting techniques and design concepts.

#### **DIGITAL ART 1**

Credits: 2 Length: Year

Course Code: AR460--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Photography & Design Intro Recommended

#### Content:

In this yearlong course, students will explore different digital media. This intermediate hands-on studio course focuses on creative problem solving through digital media arts. Students will experience a variety of materials, topics, and techniques, including but not limited to: graphic design, Adobe Photoshop, Adobe Animate.

## Activities:

Determined through instructor and student planning.



#### **DIGITAL ART 2**

Credits: 2 Length: Year

Course Code: AR470--- Grade Level(s): 10, 11,

12

Prerequisites: Digital Art 1

#### Content:

In this yearlong course, students will explore different digital media in more depth. This advanced course focuses on creative problem solving through media arts. Students will choose an area of focus, and will experience and work in different programs including but not limited to Adobe Illustrator, Adobe Animate.

#### Activities:

Students will work through a combination of independent study and guided coursework. Emphasis will be placed on the development of individual style and creativity.

#### **PHOTOGRAPHY & DESIGN INTRO**

Credits: 1 Length: Semester
Course Code: AR560--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

In this semester-long course, students will explore different concepts in photography and digital art. This in-depth hands-on studio course focuses on creative problem solving through photography and digital art. Students will experience a variety of materials and techniques, including but not limited to: Adobe Photoshop, DSLR cameras, digital printing, introduction of Adobe Illustrator.

#### Activities:

Experiences are designed to explore a variety of techniques, materials, and the creative process.

### **PHOTOGRAPHY 1**

Credits: 2 Length: Year

Course Code: AR500--- Grade Level(s): 9, 10,

11, 12

#### Prerequisites:

Photography & Design Intro Recommended

#### Content:

In this yearlong course, students will explore different concepts in photography. This in-depth hands-on studio course focuses on creative problem solving through photography. Students will experience a variety of materials and techniques, including but not limited to: digital technology including Adobe Photoshop, DSLR cameras, and digital printing, as well as analog technology including darkroom, film, and SLR cameras.

#### Activities:

Activities include lecture and lab with assignments covering all aspects of photography including, but not limited to, principles of design, camera usage, film processing, enlarging, lighting, and careers in the field of photography.

#### **PHOTOGRAPHY 2**

Credits: 2 Length: Year

Course Code: AR530--- Grade Level(s): 10, 11,

12

Prerequisites: Photography 1

#### Content:

In this yearlong course, students will explore different concepts in photography. This intermediate hands-on studio course focuses on creative problem solving through photography. Students will experience a variety of materials and techniques, including but not limited to: digital technology including Adobe Photoshop, DSLR cameras, and digital printing, and analog technology including darkroom, film, and SLR cameras.

## Activities:

Activities may include further study of advanced photographic techniques, i.e. studio lighting, alternative processes and various formats for shooting and printing. In addition, career choices in the field of photography, historical and contemporary studies and critiquing styles will be addressed.



#### **3D ART INTRO**

Credits: 1 Length: Semester
Course Code: AR160--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This semester-long course focuses on creative problem solving through 3D art. Students will experience a variety of materials and techniques, including but not limited to: clay, wood, plaster, foam and paper mache.

#### Activities:

Experiences are designed to explore a variety of techniques, materials, and the creative process.

#### **3D ART 1**

Credits: 2 Length: Year

Course Code: AR170--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

3D Art Intro Recommended

#### Content:

This yearlong course focuses on creative problem solving through 3D art. Students will experience a variety of materials and techniques, including but not limited to: clay, wood, plaster, foam and paper mache.

#### Activities:

Students will learn the three basic clay hand-building techniques: pinch, coil, and slab, with variations on each process. The potter's wheel will be introduced. Basic sculpting techniques will be developed through the creative process.

#### **3D ART 2**

Credits: 2 Length: Year

Course Code: AR180--- Grade Level(s): 10, 11,

12

Prerequisites:

3D Art 1

#### Content:

This yearlong course focuses on creative problem solving through 3D art. Students will develop a personal style, while experiencing a variety of materials and techniques, including but not limited to: clay, wood, plaster, foam, metal, glass, and paper mache.

#### Activities:

This yearlong course will be designed to work toward an emphasis in wheel throwing or hand-building techniques. Students will be required to load the kiln and mix glazes as well as create their own ceramic ware. Woodcarving and jewelry making will be explored, and students will begin compiling a portfolio.

## **ADVANCED PLACEMENT ART HISTORY**

Credits: 2 Length: Year

Course Code: GE170--- Grade Level(s): 11, 12

### Prerequisites:

There are no prerequisites courses for AP Art History

#### Content:

This yearlong course is equivalent to a two-semester introductory college course that explores the nature of art, art making, and responses to art. By investigating specific course content of 250 works of art characterized by diverse artistic traditions from prehistory to the present, the course fosters in-depth, holistic understanding of the history of art from a global perspective. Students become active participants in the global art world, engaging with its forms and content. They experience, research, discuss, read, and write about art, artists, art making, responses to, and interpretations of art.



#### **COMMERCIAL ART 1**

Credits: 1 Length: Semester
Course Code: AR360--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

In this yearlong course, students will explore different commercial art and marketing concepts. This hands-on studio course focuses on creative problem solving through art. Students will experience a variety of materials and techniques including but not limited to Adobe Illustrator, color theory, marketing, branding, and graphic print layout.

#### Activities:

Learning is achieved through lecture, demonstration, and practical application of commercial techniques and design concepts.

#### **COMMERCIAL ART 2**

Credits: 1 Length: Semester
Course Code: AR370--- Grade Level(s): 9, 10,

11, 12

Prerequisites:
Commercial Art 1

#### Content:

In this course, students will explore different commercial art and marketing concepts. This hands-on studio course focuses on creative problem solving through art. Students will experience a variety of materials and techniques including but not limited to Adobe Illustrator, color theory, marketing, branding, packaging, and graphic design.

#### Activities:

Learning is achieved through lecture, demonstration, and practical application of painting techniques and design concepts. Emphasis is placed on the application of commercial techniques and design concepts.

#### **FINE ARTS STUDIO**

Credits: 2 Length: Year

Course Code: AR800--- Grade Level(s): 11, 12

#### Prerequisites:

All courses in the media sequence -AND- teacher recommendation.

#### Content:

This yearlong course is tailored to the individual needs of the student. Students will work in their media of special interest; i.e., 2-dimensional art, 3-dimensional art, digital art, or photography.

#### Activities:

Students will work through a combination of independent study and guided coursework. Emphasis will be placed on the development of individual style and creativity. Student growth and creativity will be evaluated during the term of the course.

#### **ART PRODUCTION**

Credits: 1 Length: Semester
Course Code: AR030--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

**DREAM Academy Student** 

#### Content:

In this repeatable semester-long course, students will explore different techniques and concepts in 2D art, 3D art, digital photography, and the commercial arts. This introductory hands-on studio course focuses on creative problem solving through the visual arts. Students will experience a variety of materials and techniques, including but not limited to: clay, acrylic paint, watercolor paint, pencil, colored pencil, Adobe Photoshop, digital cameras.

#### Activities:

Students will work through a combination of independent study and guided coursework. Emphasis will be placed on the development of individual style and creativity. Student growth and creativity will be evaluated during the term of the course.



#### **ADVANCED STUDIO 2D DESIGN**

Credits: 2 Length: Year

Course Code: AR070--- Grade Level(s): 11, 12

Prerequisites:

2D Art 2 or Digital Art 2 or Photography 2

#### Content:

In this yearlong honors course, students will expand their 2-dimensional design skills and advance their visual communication skills by exploring a variety of design processes and techniques, as well as compositional and aesthetic concepts. This hands-on studio course focuses on independent creative problem solving through individual project focus and portfolio development. Students will produce art using a variety of materials and techniques, including but not limited to: digital or analog photography; digital arts and image manipulation; acrylic or watercolor paint; pencil, oil pastel, charcoal, chalk pastel, or colored pencil; gouache; printmaking; and mixed media.

#### **ADVANCED STUDIO ART 3D DESIGN**

Credits: 2 Length: Year

Course Code: AR190--- Grade Level(s): 11, 12

Prerequisites:

3D Art 2

#### Content:

This yearlong honors course is an advanced-level capstone course intended to support the creation of a portfolio centered around 3-dimensional design issues. Design involves purposeful decision-making about how to use the elements of art and principles of design in an integrative way. In the 3D Design portfolio, students are asked to demonstrate their understanding of design principles as they relate to the integration of depth and space, volume, and surface. The principles of design can be articulated through the visual elements.

#### **ADVANCED STUDIO 2D DRAWING AND PAINTING**

Credits: 2 Length: Year

Course Code: AR080--- Grade Level(s): 11, 12

Prerequisites:

3D Art 2

#### Content:

This yearlong honors course is an advanced-level course intended to support the creation of a portfolio centered around a very broad interpretation of drawing issues and media. Line quality, light and shade, rendering of form, composition, surface manipulation, the illusion of depth, and mark making are drawing issues that can be addressed through a variety of means, which could include drawing, painting, print-making, mixed media, etc. Abstract, observational, and invented works may demonstrate drawing competence. The range of marks used to make drawings, the arrangement of those marks, and the materials used to make the marks are endless. Any work submitted in the Drawing Portfolio that incorporates digital or photographic processes must address drawing issues such as those listed previously. There is no preferred (or unacceptable) style or content.

# JSINESS



## 2021.2022 Course Selections

## **BUSINESS EDUCATION**

## **INTRODUCTION TO GLOBAL BUSINESS**

Credits: 1 Length: Semester Course Code: BU400--- Grade level(s): 9, 10,

11, 12

Prerequisite:

None

#### Content:

In this yearlong course, students will be introduced to business concepts and their relationship to a global economy. Students will learn business and economic skills and preview careers and new technologies used in businesses today. Technology will be used to research and examine the job market, employment opportunities, and necessary career qualifications. Topics of study include the different forms of business, business finance, marketing, management, entrepreneurship, consumerism, and business globalization.

## **ACCOUNTING**

Credits: 2 Length: Year

Course Code: BU000--- Grade level(s): 10, 11,

12

Prerequisite:

None

#### Content:

In this yearlong course, students will develop an understanding and working knowledge of accounting and financial principles through hands on integration and technology. Students will develop the skills necessary to prepare the financial statements for a business organization used in the accounting cycle. Practical experience is provided in recording and analyzing financial information through the completion of accounting projects and simulations. This course is beneficial to those students who are interested in becoming college business majors or who are undecided and want to explore the accounting field.

#### **COLLEGE ACCOUNTING**

Credits: 2 Length: Year

Course Code: BU010--- Grade level(s): 11, 12

Prerequisite: Accounting

#### Content:

In this yearlong course, students will gain an understanding of various activities necessary for efficient business management and decision-making through the interpreting and analyzing of financial data. Departmental and corporate accounting will be studied in depth. College bound accounting, business administration and finance majors will acquire an invaluable background for post-secondary education.

#### **MARKETING**

Credits: 1 Length: Semester
Course Code: BU500--- Grade level(s): 10, 11,

12

Prerequisite:

None

### Content:

This semester-long course exposes students to the customer-orientated nature of business and marketing. Students will analyze the impact of marketing activities on the individual, business and society. In addition, they will analyze the elements of the marketing mix, sales and customer relations and how these relationships interact in the business process. Students will examine the role of ethics and social responsibility in decision-making.

## **MANAGEMENT & ENTREPRENEURSHIP**

Credits: 1 Length: Semester
Course Code: BU510--- Grade level(s): 10, 11,

12

Prerequisite:

None



#### Content:

In this semester-long course, students will gain an understanding of the concepts and processes associated with successful entrepreneurial practices. Students will analyze fundamental business concepts and strategies that effect business decision making. Students will use the financial concepts and tools needed by the entrepreneur in making business decisions to develop an entrepreneurial venture. This course will culminate with the design and development of a business plan.

#### **ENTREPRENEURIAL INTERNSHIP**

Credits: 1 Length: Semester
Course Code: BU520--- Grade level(s): 11, 12

Prerequisite:

Successful completion of two semesters of business courses with a C or better.

#### Content:

This semester-long course offers students the opportunity to manage and operate a small business within the school. Students will acquire the skills necessary to become successful business managers and entrepreneurs through in class study of advanced business topics and mastery of skills acquired in previous business courses. Opportunities for students to participate in internships and build relationships with local community business mentors will be provided. This course may be repeated with added entrepreneurial responsibilities.

#### **COMPUTER APPLICATIONS**

Credits: 1 Length: Semester
Course Code: BU100--- Grade Level(s): 9, 10,

11, 12

Prerequisite:

None

#### Content:

In this semester-long course, students will improve their ability to create quality Word, Excel, and PowerPoint documents for personal, educational, and professional use. Students will also develop skills in touch keyboarding techniques, proofing and editing, and analysis of online resources to support research,

collaborative tasks, and productivity. Integrated projects offer opportunity to practice and develop skills that students use across content areas. This course supports secondary, post-secondary and career success. Microsoft® Office is the current software used in this course.

Students in the dual language program may take this course as a Spanish elective.

#### **ADVANCED COMPUTER APPLICATIONS**

Credits: 1 Length: Semester
Course Code: BU200--- Grade Level(s): 9, 10, 11

Prerequisite:

**Computer Applications** 

#### Content:

This semester-long course offers classroom and online learning, hands-on labs, cutting-edge resources, and collaboration tools. Students will master skills in Word, Excel, PowerPoint, Access, and Publisher. Advanced skill development supports college readiness for all students.

Students in the dual language program may take this course as a Spanish elective.

## **MULTIMEDIA & DESIGN PRESENTATION**

Credits: 1 Length: Semester
Course Code: BU300--- Grade Level(s): 9, 10,

11, 12

Prerequisite:

**Computer Applications** 

#### Content:

This semester-long course uses presentation software to teach students the basics of multimedia design and presentation. Students will use software and hardware to create and integrate graphics, sound, and motion video for use with social and digital media. Topics include image formats, input technologies, image editing software, audio and video formats, software recording and playback, gaming and multimedia streaming on the web. This course supports the development of effective communication skills necessary for college and career success.



#### **WEB & MEDIA DESIGN**

Credits: 1 Length: Semester Course Code: BU600--- Grade Level(s): 9, 10,

11, 12

Prerequisite:

None

#### Content:

This semester-long, project-based course provides students with the opportunity to work with industry-standard publishing and web design software. Students first learn HTML, basic design layout and design elements using Microsoft Word, and then transfer these skills into creating and designing web pages. Students also use these skills to create professional business publications such as flyers, print advertisements, invitations, magazine covers, newsletters, business cards, brochures and websites. Flash and Dreamweaver will be introduced.

#### **ADVANCED WEB & MEDIA DESIGN**

Credits: 1 Length: Semester
Course Code: BU700--- Grade Level(s): 9, 10,

11, 12

Prerequisite:

Web and Media Design

#### Content:

In this semester-long, project-based course, students use skills acquired in Web and Media Design to build web pages and create documents and websites using industry-standard software such as Flash and Dreamweaver. Students explore and/or produce many types of websites, such as .com, .gov, .edu, .org and personal, incorporating more advanced features as the semester progresses. Students will produce documents and/or websites for events within their school or community. Students may enroll in a maximum of two semesters. Different projects are required each semester.

#### **COOPERATIVE INTERNSHIP (CLASS)**

Credits: 2 Length: Year

Grade Level(s): 11, 12

Course Codes: CE805--- (juniors) & CE830--- (seniors)

## Prerequisite:

Must have transportation to training station

#### Content:

This yearlong course is designed for junior and senior students to explore entry-level job and/or career interests. Students will assess personal skills, abilities, and aptitudes along with personal strengths and weaknesses as they relate to career exploration and development. Special emphasis is given to developing communication, interpersonal, supervisory and human relations skills. Classroom instruction will focus on personal qualities related to employability, work ethic, diversity, and technical and financial management skills that will prepare students for college and future careers. Specific projects will be incorporated to meet individual student career interests.

Juniors must co-enroll in CE810---, and seniors must co-enroll in CE835---.

#### **COOPERATIVE INTERNSHIP (JOB)**

Credits: 2 Length: Year

Grade Level(s): 11, 12

Course Codes: CE810--- (juniors) & CE835--- (seniors)

#### Prerequisite:

Must have transportation to training station

#### Content:

The full co-op course is enhanced by related, paid job training outside the school setting. Written training agreements and individual student training plans are reviewed and agreed upon by the employer, student, and coordinator. The coordinator, student, and employer assume compliance with federal, state, and local laws and regulations. Program guidelines require the student work a minimum of 10-15 hours per week. This course may be repeated for credit with advanced instruction and an intensified job experience. Juniors must co-enroll in CE800---, and seniors must co-enroll in CE830---.

# RAMA



## 2021.2022 Course Selections

## **DRAMA**

## THE THEATRE EXPERIENCE

Credits: 1 Length: Semester
Course Code: LA610--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This semester-long course is recommended for a student who may have an interest in acting on stage and/or working behind the screen/backstage. Students develop basic performance and technical skills, and an appreciation for all aspects of the theatre.

#### Activities:

Students will participate in theatre exercises, group scene design, and acting scenes.

#### **ACTOR'S WORKSHOP**

Credits: 1 Length: Semester
Course Code: LA630--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This semester-long course is recommended for students who have an interest in learning the basics of acting and stage performance. Students will perform, speak, and create throughout the course. Students develop confidence, poise and professionalism.

#### Activities:

Students will participate in individual and group improvisations. Various styles of drama will be performed, including classical, Shakespearean, comedy and modern drama.

#### **ADVANCED THEATRE PRODUCTION**

Credits: 2 Length: Year

Course Code: LA620--- Grade Level(s): 10, 11,

12

#### Prerequisites:

The Theatre Experience, Actor's Workshop, or Teacher Recommendation

#### Content:

This yearlong course is recommended for students who have an interest in acting, directing, and/or technical designing. Students will explore the principles of a variety of theatre styles and genres, acting techniques and technical elements.

#### Activities:

Students will participate in pantomiming, storytelling, playwriting, directing and performances. Students will produce and perform in two performances.



## DRIVER EDUCATION

## **DRIVER EDUCATION - Classroom and BTW**

Credits: 0 Length: Semester
Course Code: DE010--- Grade Level(s): 9, 10,

11, 12

Course Fee: \$332.47 (\$20.00 made out to the Secretary

of State, \$312.47 made out to U-46)

## Prerequisites:

Student must turn 15 the semester prior to course enrollment. Student must receive a passing grade in at least 8 courses during the previous 2 semesters prior to enrolling in a driver education course. (These can be middle school courses.)

#### Content:

This semester-long State of Illinois Driver Education course provides students with classroom instruction and behind-the-wheel training. The one semester course includes a minimum of 30 sessions of classroom instruction and 6 clock hours of behind the wheel training. Enrollment is determined on the basis of age.

Course is subject to change to comply with State of Illinois mandates. EL students should consult their high school counselor or ELL Divisional for participation in this course.



#### **FAMILY & CONSUMER SCIENCE**

#### **CHILD DEVELOPMENT**

Credits: 1 Length: Semester
Course Code: FC100--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

In this semester-long course, students explore topics focusing on child growth and care from conception through elementary age. Emphasis will focus on the techniques and skills necessary to promote healthy physical, social, emotional and intellectual development. This course provides the framework for analyzing how growth impacts life-long learning skills and supports child psychology, biology and educational research. Classroom activities apply learned content through the use of simulations, projects, technology, and research.

#### **CHILDHOOD EDUCATION**

Credits: 2 Length: Year

Course Code: FC110--- Grade Level(s): 10, 11,

12

Prerequisites:

None

#### Content:

This yearlong laboratory course will prepare students to analyze the developing child. This course requires application of teaching skills, observations, and facilitation of lessons to preschoolers in an onsite preschool. Students will develop skills and strategies related to working with young children. Emphasis is placed on learning developmental characteristics, learning styles and health and safety while comparing and contrasting career opportunities. Knowledge and skills gained through this course will support readiness for post-secondary education and/or career opportunities.

#### **ADVANCED CHILDHOOD EDUCATION**

Credits: 2 Length: Year

Course Code: FC120--- Grade Level(s): 11, 12

Prerequisites:

**Childhood Education** 

#### Content:

This yearlong course is a lab-oriented course where students are provided opportunities to observe, supervise, and teach children. Students will research, formulate and implement the most current teaching trends and techniques. Experiences obtained through working in the on-site preschool will support further development of competencies needed for working with children in a variety of careers. Students will develop skills in organization, implementation, and maintenance of an early childhood program. Professional experience, technical skills and effective communication skills gained through this course will assist students in postsecondary pursuits. This course may be repeated for credit with a focus on childcare administration and facilitation responsibilities by students who have earned a "B" or higher in Advanced Childhood Education and have instructor approval.

#### **EDUCATION INTERNSHIP (2 HOUR COURSE)**

Credits: 4 Length: Year (2 Hours)
Course Code: FC400--- Grade Level(s): 12

#### Prerequisites:

Student must have a grade point of 2.5 or better and/or successfully completed at least 2 semesters of Childhood Education, be of senior status and have an exemplary attendance and discipline history.

Application must be submitted and approved.

#### Content:

This yearlong course is designed for the student with career interests related to care and learning occupations. Internship Education students must be reliable, dependable, self- motivated, and possess good communication skills. This class requires the student to travel off-site to gain practice of technical application skills related to social, emotional, intellectual and



physical human development. Students will engage in pre-assignment training to better acquaint the student with his/her internship responsibilities. Regular opportunities for the student to summarize and share the internship experience will be provided. Transportation to and from site location is the responsibility of the individual student.

#### **FASHION/APPAREL CONSTRUCTION AND TEXTILES 2**

Credits: 2 Length: Year

Course Code: FC210--- Grade Level(s): 11, 12 (BHS, EHS, SEHS only)

Prerequisites:

Fashion Construction & Textiles 1

#### Content:

This yearlong course is designed for experienced students interested in a career in the fashion industry. Students continue to work in an independent environment demonstrating and improving construction techniques. Emphasis is placed on creativity and design, comparing and contrasting garment styles and textiles, and merchandising. Topics include engineered fabric constructions, fiber and textile trends, fabric finishes, industry construction techniques, use of industry tools, equipment and terminology, knowledge of resources and vendors, and evaluation of textile products for special needs populations. Students will have personal project expenses.

#### **FASHION/APPAREL MARKETING AND MERCHANDISING**

Credits: 1 Length: Semester
Course Code: FC230--- Grade Level(s): 11, 12

(BHS, EHS, SEHS only)

Prerequisites:

None

#### Content:

In this semester-long course, students interested in careers related to the fashion and apparel industry will develop an awareness of careers and be exposed to the business aspects of the fashion industry. Topics include trends in apparel, forecasting, fashion consulting, retail functions and career applications.

#### INTRODUCTION TO CULINARY ARTS

Credits: 2 Length: Year

Course Code: FC300--- Grade Level(s): 9, 10, 11

Prerequisites:

None

#### Content:

This yearlong course exposes students to the principles and practices of food science, nutrition, wellness, working with people, culinary arts and the food service industry. Industry recognized sanitation practices will be emphasized. Students will demonstrate preparation of various types of nutritious foods focusing on cost analysis, portion control, and presentation. Activities will require planning, preparation, and evaluation skills used in a team/management structure.

#### **CULINARY ARTS**

Credits: 2 Length: Year

Course Code: FC310--- Grade Level(s): 10, 11,

12

Prerequisites:

Introduction to Culinary Arts

#### Content:

This yearlong course is for students interested in gaining advanced skills and techniques in culinary arts.

Advanced strategies related to food and work place safety, effective management, communication skills, and food preparation skills are incorporated. Development of recipes, including modifications, food preparation, budgeting and product evaluation will be the focus of this college/career preparatory course.



#### **ADVANCED CULINARY ARTS**

Credits: 2 Length: Year

Course Code: FC320--- Grade Level(s): 11, 12

Prerequisites:

Intro to Culinary Arts or Culinary Arts

#### Content:

This yearlong course is for students interested in gaining additional advanced culinary skills and quantitative cooking experience. Industry aligned sanitation practices will be emphasized. This course is for students interested in a post-secondary career in nutrition, culinary arts and the hospitality industry. Students will plan, facilitate, and evaluate culinary products and business strategies necessary to run a catering business.

#### **CULINARY ARTS AND RESTAURANT MANAGEMENT**

Credits: 2 Length: Year

Course Code: FC330--- Grade Level(s): 11, 12

#### Prerequisites:

Introduction to Culinary Arts and Culinary Arts or instructor approval. One-year course; two hours.

#### Content:

This yearlong course has an emphasis in restaurant and hospitality management, advanced culinary skills, and the development of operational management skills. Students will gain advanced skills in techniques related to global and American regional cuisine while developing awareness of resource consumption and sustainability. Sanitation/safety practices will be analyzed and applied in food service situations. This course is for students interested in post-secondary careers in nutrition, culinary arts, or the hospitality industry.

#### **CULINARY ARTS AND RESTAURANT MANAGEMENT**

Credits: 4 Length: Year (2 Hours)
Course Codes: FC340--- Grade Level(s): 11, 12

#### Prerequisites:

Introduction to Culinary Arts and Culinary Arts or instructor approval. One-year course; two hours.

#### Content:

This yearlong, two-hour course has an emphasis in restaurant and hospitality management, advanced culinary skills, and the development of operational management skills. Students will gain advanced skills in techniques related to global and American regional cuisine while developing awareness of resource consumption and sustainability. Sanitation/safety practices will be analyzed and applied in food service situations. This course is for students interested in post-secondary careers in nutrition, culinary arts, or the hospitality industry.

#### **COOPERATIVE INTERNSHIP (CLASS)**

Credits: 2 Length: Year

Grade Level(s): 11, 12

Course Codes: CE805--- (juniors) & CE830--- (seniors)

Credits: 2

Prerequisite:

Must have transportation to training station

#### Content:

This yearlong course is designed for junior and senior students to explore entry-level job and/or career interests. Students will assess personal skills, abilities, and aptitudes along with personal strengths and weaknesses as they relate to career exploration and development. Special emphasis is given to developing communication, interpersonal, supervisory and human relations skills. Classroom instruction will focus on personal qualities related to employability, work ethic, diversity, and technical and financial management skills that will prepare students for college and future careers. Specific projects will be incorporated to meet individual student career interests.

Juniors must co-enroll in CE810---, and seniors must co-enroll in CE835---

#### **COOPERATIVE INTERNSHIP (JOB)**

Credits: 2 Length: Year

Grade Level(s): 11, 12

Course Codes: CE810--- (juniors) & CE835--- (seniors)

#### Prerequisite:

Must have transportation to training station



#### Content:

The full co-op course is enhanced by related, paid job training outside the school setting. Written training agreements and individual student training plans are reviewed and agreed upon by the employer, student, and coordinator. The coordinator, student, and employer assume compliance with federal, state, and local laws and regulations. Program guidelines require the student work a minimum of 10-15 hours per week. This course may be repeated for credit with advanced instruction and an intensified job experience.

Juniors must co-enroll in CE800---, and seniors must co-enroll in CE830---.

# HEALTH CARE



#### 2021.2022 Course Selections

#### **HEALTH CARE SCIENCE**

#### **FOUNDATIONS OF HEALTH CARE SCIENCE**

Credits: 1 Length: Semester
Course Code: HE114--- Grade Level(s): 9, 10,

11

Prerequisite:

None

#### Content:

In this semester-long course, students are introduced to a variety of opportunities available within the health care industry. This course will assist students in matching personal abilities and interests to career options. Topics and activities include an overview of health care delivery, patient care past and present, health care systems; career opportunities, legal and ethical responsibilities and safety and infection control practices.

#### **FUNDAMENTALS OF HUMAN ANATOMY**

Credits: 1 Length: Semester
Course Code: HE124--- Grade Level(s): 9, 10,

11, 12

Prerequisite:

None

#### Content:

This semester-long course provides an overview of human anatomy. Students will be introduced to how the body systems work together to maintain internal balance and good health.

#### **ADVANCED HEALTH CARE SCIENCE**

Credits: 2 Length: Year

Course Code: HE214--- Grade Level(s): 10, 11,

12

Prerequisite:

None

#### Content:

This yearlong course develops knowledge and skills common to most health care occupations. Occupational competencies will be developed through interactive activities related to current therapies, first aid and CPR, medical terminology, safety and infection control, and

an understanding of human growth and development and disease processes. Students explore health care careers and develop employability skills. This course establishes a strong foundation for future study in health care science.

#### **CNA (CERTIFIED NURSING ASSISTANT) HONORS**

Credits: 2 Length: Year

Course Code: HE234--- Grade Level(s): 11, 12

Prerequisite:

Grade of C or higher in Biology.

#### Content:

This yearlong course is designed for students interested in pursuing certification as a nurse's assistant. Students will do an in-depth study of various facets of patient care, which includes a minimum of 40 hours of supervised clinical experience with patients. Upon successful completion of all components of this course, students may qualify to take the state certification exam. Students enrolled in the CNA program should be co-enrolled in CNA Clinical HE235---.

#### **CNA CLINICAL**

Credits: - Length: Year

Course Code: HE235--- Grade Level(s): 11, 12

Prerequisite:

Co-enrolled in CNA Honors HE230

#### Content:

This yearlong course is designed for students interested in pursuing certification as a nurse's assistant. Students will do an in-depth study of various facets of patient care, which includes a minimum of 40 hours of supervised clinical experience with patients. Upon successful completion of all components of this course, students may qualify to take the state certification exam.

Students enrolled in the CNA program should be coenrolled in CNA Honors HE230---.



#### **PLTW PRINCIPLES OF BIOMEDICAL SCIENCE (PBS)**

Credits: 2 Length: Year

Course Code: HE514--- Grade Level(s): 10, 11,

12

Prerequisites:

None

#### Content:

This yearlong course provides an introduction to the biomedical sciences through exciting problem- based projects. Students investigate the human body system and various health conditions. This course offers an overview of all the courses in the Biomedical Sciences program and establishes the scientific foundation for subsequent courses.

#### PLTW HUMAN BODY SYSTEMS (HBS), HONORS

Credits: 2 Length: Year

Course Code: HE515--- Grade Level(s): 10, 11,

12

Prerequisite:

Fundamentals of Human Anatomy recommended

#### Content:

In this yearlong course, students examine the interactions of body systems as they explore identity, communication, power, movement, protection, and homeostasis. Students design experiments, investigate the structures and functions of the human body, and use technology to monitor body functions such as muscle movement, reflex and voluntary action, and respiration. Exploring science in action, students build organs and tissues on a skeletal manikin, work through interesting real world cases and often play the role of biomedical professionals to solve medical mysteries. A health care science internship may be taken with this course.

#### PLTW MEDICAL INTERVENTIONS (MI), HONORS

Credits: 2 Length: Year

Course Code: HE616--- Grade Level(s): 11, 12

Prerequisite:

None

#### Content:

In this yearlong course, students will complete projects that investigate various medical interventions that extend and improve the quality of life including diagnostics, surgery, bio- nanotechnology, pharmacology, prosthetics, rehabilitation, and lifestyle choices. Possible topics include stem cell research, cochlear implants, insulin pumps, joint and organ replacements, heart pacers, and internal defibrillators. A health care science internship may be taken concurrently with this course.

#### **HEALTH CARE SCIENCE INTERNSHIP**

Credits: 4 Length: Year

Course Codes: CE716--- and CE726---

Grade Level(s): 11, 12

#### Prerequisite:

Students must have a grade point of 2.5 or better and an exemplary attendance and discipline history. Successful completion or concurrent enrollment in at least 2 semesters of Health Care Science Education is recommended. Application must be submitted and approved. Enrollment in both job and class courses.

#### Content:

This yearlong course is designed for students with career interests related to health care science. Health Care Science Internship students must be reliable, dependable, self-motivated, and possess good communication skills. This class may require the student to travel off-site to gain practice of technical application skills related to health care science. Students will engage in pre-assignment training to better acquaint the student with his/her internship responsibilities and will summarize and share the internship experience. It is the student's responsibility to secure their internship employment or volunteer experience. Transportation to and from site location is the responsibility of the individual student.

#### **VETERINARY ASSISTANT PROGRAM**

See course description in Regional Career Pathway Programs section



#### LANGUAGE ARTS

#### **ENGLISH LANGUAGE ARTS 1**

Credits: 2 Length: Year

Course Code: LA100--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This yearlong course is designed to integrate and enforce skills in the areas of reading, reading comprehension, writing, listening, thinking, grammar (usage, mechanics), and appreciation of literature through the theme *Identity*. Students will be required to complete several narratives, informational, and argumentative pieces of writing using the workshop approach. Students will also be assigned shorter pieces of text and novels to read, discuss, and analyze throughout the school year. Attention will be given to theme development, writer's choices and its effect, using details in purposeful narratives and developing complex informational pieces.

#### Activities:

Activities will include reading, writing, small group work, individual and group projects, exams, research, and oral presentations. Emphasis will be placed on high volume reading of student selected literature both fiction and nonfiction. Students will define, learn and effectively use academic vocabulary.

ESL courses in the ELL Program parallel grade-level curriculum and are taught using sheltered English instruction according to the students' English language proficiency.

#### **HONORS ENGLISH LANGUAGE ARTS 1**

Credits: 2 Length: Year
Course Code: LA120--- Grade Level(s): 9

#### Prerequisites:

District placement testing and/or teacher referral are recommended.

#### Content:

This yearlong course is a rigorous program, which incorporates in-depth study of text, both print and online literary sources, vocabulary development, grammar, and research. Both fiction and nonfiction will be studied with emphasis on literary interpretation, evaluation, analysis, and synthesis. The development of formal writing conventions, research skills and competence in test taking strategies will be emphasized. Academic vocabulary, terminology that is key to support the learning of the literary genres, elements and techniques will be emphasized.

#### Activities:

Independent summer reading and literature study is expected and is essential to students' literary knowledge development. The class will also include reading, writing, class discussion, group work and presentations, oral presentations, research projects, individual and group projects, and student-teacher conferences. College Readiness Standards will provide the framework for this course.

### HONORS SPANISH LANGUAGE ARTS 1 (ARTES DEL LENGUAJE EN ESPAÑOL 1 HONORES)

Credits: 2 Length: Year
Course Code: LA120--- Grade Level(s): 9

#### Prerequisites:

Dual Language Program Students/New students qualifying for the Transitional Bilingual Education Program in Spanish/Former DL students may be considered to take this class on an individual case basis – approval by ELL Department required.

#### Content:

In this yearlong course, dual language students will explore and analyze the strategic use of digital media and literature, not only to develop, but also to apply effective communication skills and become digital citizens. Students also will analyze how authors use media to make a difference in society and apply the learned skills as a means to impact the world around them.



### HONORS SPANISH LANGUAGE ARTS 2 (ARTES DEL LENGUAJE EN ESPAÑOL 2 HONORES)

Credits: 2 Length: Year

Course Code: LA220--- Grade Level(s): 10, 11

#### Prerequisites:

Honors Spanish Language Arts 1 or new students qualifying for the Transitional Bilingual Education Program in Spanish

#### Content:

In this yearlong course, students will explore various genres and literary movements within their historical contexts, in order to gain knowledge and understanding about the authors' personal and cultural motivations behind their literary creations. Students will apply what they have learned to their personal lives in a critical manner.

#### **ENGLISH LANGUAGE ARTS 2**

Credits: 2 Length: Year

Course Code: LA200--- Grade Level(s): 10, 11,

12

Prerequisites:

English Language Arts 1

#### Content:

This yearlong course is designed to integrate and enforce skills in the areas of reading, reading comprehension, writing, listening, thinking, grammar (usage, mechanics), and appreciation of literature through the theme of *Awareness*. Students will be required to complete several narratives, informational, and argumentative pieces of writing using the workshop model. Students will also be assigned shorter pieces of text and novels to read, discuss, and analyze throughout the school year. Attention will be given to the development and refinement of text, rhetoric impact on point of view and purpose, and using authoritative sources while integrating information.

#### Activities:

Activities will include reading, writing, small group work, individual and group projects, exams, research, and oral presentations. Emphasis will be placed on high volume reading of student selected literature both fiction and

nonfiction. Student will define, learn and effectively use academic vocabulary.

ESL courses in the ELL Program parallel grade-level curriculum and are taught using sheltered English instruction according to the students' English language proficiency.

#### **HONORS ENGLISH LANGUAGE ARTS 2**

Credits: 2 Length: Year
Course Code: LA220--- Grade Level(s): 10

#### Prerequisites:

Honors English Language Arts 1 or teacher referral are recommended.

#### Content:

This yearlong course is a rigorous program, which incorporates in-depth study of text, both print and online literary sources, vocabulary development, grammar, and research. Both fiction and nonfiction will be emphasized on literary interpretation, evaluation, analysis, and synthesis. Academic vocabulary, terminology that is key to support the learning of the literary genres, elements and techniques will be emphasized. Development of persuasive writing, writing conventions, research skills and competence in test taking strategies will be covered. College Readiness Standards will provide the framework for this course.

#### Activities:

Independent summer reading and literature study is expected and is germane to students' literary knowledge development. The class will also include reading, writing, class discussion, group work and presentations, oral presentations, research projects, individual and group projects, and student-teacher conferences.

#### **ENGLISH LANGUAGE ARTS 3**

Credits: 2 Length: Year

Course Code: LA300--- Grade Level(s): 11, 12

Prerequisites:

English Language Arts 2



#### Content:

This yearlong course is designed to integrate and enforce skills in the areas of reading, reading comprehension, writing, listening, thinking, grammar (usage, mechanics), and appreciation of literature through the theme *The Dream*. Students will be required to complete several narratives, informational, and argumentative pieces of writing. Students will also be assigned shorter pieces of authentic text and novels to read, discuss, and analyze throughout the school year. Attention will be given to motifs in American literature, evaluating author's choices, and using rhetorical devices.

#### Activities:

Students will study numerous works of major American writers. Through discussion, students will engage in interpretation, analysis, evaluation, and synthesis of oral and written literary works. Refinement in writing compositions will also be an integral part of the course.

ESL courses in the ELL Program parallel grade-level curriculum and are taught using sheltered English instruction according to the students' English language proficiency.

#### **ENGLISH LANGUAGE ARTS 3 AMERICAN STUDIES**

Credits: 2 Length: Year
Course Code: LA325--- Grade Level(s): 11

Prerequisites:

English Language Arts 2

#### Content:

In this yearlong course, students may choose American Studies as an option that fulfills the Junior English and U.S. History requirements. This is a writing intensive course that will satisfy graduation requirements. This course combines the disciplines of English and American history and shares the philosophies and methodologies of both. One grade is given for each content area. The students will identify the major ideas and attitudes of the American experience as they are reflected in the history, literature, and culture of the United States. Group work is a significant component of this course. Common Core skills in the areas of reading, reading comprehension, writing, listening, thinking, grammar

(usage, mechanics), and appreciation of literature through the theme *The Dream*. Students will be required to complete several narratives, informational, and argumentative pieces of writing. Students will also be assigned shorter pieces of authentic text and novels to read, discuss, and analyze throughout the school year. Attention will be given to motifs in American literature, evaluating author's choices, and using rhetorical devices.

#### Activities:

Interdisciplinary projects on thematic topics, which will include presentations, research papers, and creative, writing. Reading assignments in literature and history will be included in daily activities.

### ADVANCED PLACEMENT ENGLISH LANGUAGE & COMPOSITION

Credits: 2 Length: Year
Course Code: LA370--- Grade Level(s): 11

#### Prerequisites:

There are no prerequisite courses for AP English Language and Composition. Students should be able to read and comprehend college-level texts and apply the conventions of Standard Written English in their writing.

#### Content:

This yearlong course aligns to an introductory college-level rhetoric and writing curriculum, which requires students to develop evidence-based analytic and argumentative essays that proceed through several stages or drafts. Students evaluate, synthesize, and cite research to support their arguments. Throughout the course, students develop a personal style by making appropriate grammatical choices. Additionally, students read and analyze the rhetorical elements and their effects in non-fiction texts, including graphic images as forms of text, from many disciplines and historical periods



#### **ENGLISH LANGUAGE ARTS 4**

Credits: 2 Length: Year
Course Code: LA400--- Grade Level(s): 12

#### Prerequisites:

English Language Arts 3 or English Language Arts 3 American Studies

#### Content

This yearlong course is designed to integrate and enforce skills in the areas of reading, reading comprehension, writing, listening, thinking, grammar (usage, mechanics), and appreciation of literature through the theme of *Reflections*. Students will be required to complete several narratives, informational, and argumentative pieces of writing. Students will also be assigned shorter pieces of authentic text and novels to read, discuss, and analyze throughout the school year. Attention will be given to interactions of themes, providing feedback and responses, using elements to build a piece of writing and inferring.

#### Activities:

Reading assigned materials, frequent essays, compositions, and a research paper, group projects, information literacy activities.

ESL courses in the ELL Program parallel grade-level curriculum and are taught using sheltered English instruction according to the students' English language proficiency.

### ADVANCED PLACEMENT ENGLISH LITERATURE & COMPOSITION

Credits: 2 Length: Year
Course Code: LA470--- Grade Level(s): 12

#### Prerequisites:

There are no prerequisite courses for AP English Literature and Composition. Students should be able to read and comprehend college-level texts and apply the conventions of Standard Written English in their writing.

#### Content:

This yearlong course aligns to an introductory collegelevel literary analysis course. The course engages students in the close reading and critical analysis of imaginative literature to deepen their understanding of the ways writers use language to provide both meaning and pleasure. As they read, students consider a work's structure, style, and themes, as well as its use of figurative language, imagery, symbolism, and tone. Writing assignments include expository, analytical, and argumentative essays that require students to analyze and interpret literary works.

#### **LITERACY LAB 1**

Credits: 2 Length: Year
Course Code: RE125--- Grade Level(s): 9

Prerequisites:

None

#### Content:

This yearlong course provides support for students to strengthen literacy skills and strategies necessary for academic coursework and real world application. Students are given opportunities and guidance in literacy with a focus on engagement, fluency, comprehension and word analysis, which promotes the transference of reading strategies to the content areas. Overall, this course helps encourage students to become lifelong readers.

#### Activities:

Areas of study specifically designed for each individual student may include independent reading with teacher guidance, vocabulary and comprehension improvement, study skills assistance and structural analysis.

ESL courses in the ELL Program parallel grade-level curriculum and are taught using sheltered English instruction according to the students' English language proficiency.

#### **LITERACY LAB 2**

Credits: 2 Length: Year
Course Code: RE225--- Grade Level(s): 10

Prerequisites:

None



#### Content:

This yearlong course provides support for students to strengthen literacy skills and strategies necessary for academic coursework and real world application. Students are given opportunities and guidance in literacy with a focus on engagement, fluency, comprehension and word analysis, which promotes the transference of reading strategies to the content areas. Overall, this course helps encourage students to become lifelong readers.

#### Activities:

Areas of study specifically designed for each individual student may include independent reading with teacher guidance, vocabulary and comprehension improvement, study skills assistance and structural analysis.

ESL courses in the ELL Program parallel grade-level curriculum and are taught using sheltered English instruction according to the students' English language proficiency.

#### **LITERACY LAB 3**

Credits: 2 Length: Year
Course Code: RE325--- Grade Level(s): 11

Prerequisites:

None

#### Content:

This yearlong course provides support for students to strengthen literacy skills and strategies necessary for academic coursework and real world application. Students are given opportunities and guidance in literacy with a focus on engagement, fluency, comprehension and word analysis, which promotes the transference of reading strategies to the content areas. Overall, this course helps encourage students to become lifelong readers.

#### Activities:

Areas of study specifically designed for each individual student may include independent reading with teacher guidance, vocabulary and comprehension improvement, study skills assistance and structural analysis.

ESL courses in the ELL Program parallel grade-level curriculum and are taught using sheltered English instruction according to the students' English language proficiency.

#### **LITERACY LAB 4**

Credits: 2 Length: Year
Course Code: RE425--- Grade Level(s): 12

Prerequisites:

None

#### Content:

This yearlong course provides support for students to strengthen literacy skills and strategies necessary for academic coursework and real world application. Students are given opportunities and guidance in literacy with a focus on engagement, fluency, comprehension and word analysis, which promotes the transference of reading strategies to the content areas. Overall, this course helps encourage students to become lifelong readers.

#### Activities:

Areas of study specifically designed for each individual student may include independent reading with teacher guidance, vocabulary and comprehension improvement, study skills assistance and structural analysis.

ESL courses in the ELL Program parallel grade-level curriculum and are taught using sheltered English instruction according to the students' English language proficiency.



#### **CREATIVE WRITING**

Credits: 2 Length: Year
Course Code: LA500--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This yearlong course provides students the opportunity to create written pieces both collaboratively and independently. Students will work together to build their writing skills in short stories, poetry, and a variety of other forms. As a community of writers, students can expect to work together through the writing process with the eventual goal of publishing their work.

#### Activities:

Learning activities include writing, reading, peer editing, discussion, portfolio, guest speakers and the production of the school literary magazine.

Course can be repeated for original credit.

#### **ARGUMENTATION**

Credits: 1 Length: Semester
Course Code: LA590--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This semester-long course is recommended for the student who has studied and practiced basic presentation and research skills to acquire more advanced debate and group discussion skills. Students develop critical thinking and analytical skills along with logic and impromptu speaking techniques.

#### Activities:

Class discussion, group work, research, practice with various debate formats, brief writing, note-taking, and practice with both affirmative and negative positions.

Course can be repeated for original credit.

#### **SPEECH COMMUNICATIONS**

Credits: 1 Length: Semester
Course Code: LA580--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This semester-long course is for students who would like to strengthen their public speaking skills. The course will offer a supportive setting to practice presenting to a variety of live audiences. In addition to public speaking, further performance opportunities included in the area of communications are radio broadcast and interpretation. Students will analyze the role of communication in our lives, the communication model, spatial relationships, delivery styles, and the effectiveness of language, gestures, and organization techniques.

#### Activities:

Discussion, peer critiques, formal and informal speeches, group presentations, research, standard debates, and development of visuals.

#### **PRODUCTION & PUBLICATION 1**

Credits: 2 Length: Year

Course Codes: LA560--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Student application with teacher approval

#### Content:

These yearlong courses provide students with the skills needed for today's written publications. Students will demonstrate a high level of independence and build on writing and design skills: Page design, advanced publishing techniques, copy writing, editing, and photography while producing a creative, innovative yearbook, newspaper, and/or a blog that records memories and events. There is an emphasis on journalism skills in this class. Participants gain useful, real world skills in time management, marketing, teamwork, and design principles.



#### Activities:

Taking pictures, indexing, writing copy, organizing time and budget, computer-assisted layout, blogging.

Course can be repeated for original credit.

#### **PRODUCTION & PUBLICATION 2**

Credits: 2 Length: Year

Course Codes: LA570--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Production & Publication 1 and student application with

teacher approval.

#### Content:

These yearlong courses provide students with the skills needed for today's written publications. Students will demonstrate a high level of independence and build on writing and design skills: Page design, advanced publishing techniques, copy writing, editing, and photography while producing a creative, innovative yearbook, newspaper, and/or a blog that records memories and events. There is an emphasis on journalism skills in this class. Participants gain useful, real world skills in time management, marketing, teamwork, and design principles.

#### Activities:

Taking pictures, indexing, writing copy, organizing time and budget, computer-assisted layout, blogging.

Course can be repeated for original credit.

#### **21<sup>ST</sup> CENTURY MEDIA PRODUCTION**

Credits: 2 Length: Year

Course Code: LA640--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

In this yearlong course, students will make critical observations of the ever-evolving media landscape into practice through the production of a wide variety of video-based projects. They will gain experience in the use of emerging technologies, as well as contemporary

storytelling and scriptwriting techniques. This course is centered around project-based learning and digital literacy, which will be showcased through video journalism, comedy, public service, school initiatives, community activities, and more.

#### Activities:

Photo editing, video editing, script writing

Course can be repeated for original credit.

#### **LEADERSHIP IN ACTION**

Credits: 2 Length: Year

Course Code: LA650--- Grade Level(s): 10, 11,

12

Prerequisites:

None

#### Content:

This yearlong course is for the student who has an interest in holding a leadership role in a community setting. Students will explore the principles of leadership, effective communication and presentation skills, as well as research skills to acquire more advanced communication and facilitation skills. Students develop critical thinking and analytical skills along with logic and impromptu speaking techniques to be aware of various audience needs and wants.

#### Activities:

Public speaking events, Community Action Project

#### **LATINX STUDIES**

Credits: 2 Length: Year
Course Code: LA675--- Grade Level(s):12

#### Prerequisites:

AP Spanish Language and Culture, Dual Credit SPN 202 and/or 261, Heritage Spanish. New students

#### Content:

In this Spanish Language Arts course students will explore the context and history of how Latinx identity and representation (e.g., race, gender, class, ethnicity, language, etc.) is shaped and influenced in the Americas (the United States and beyond) by an individual's



culture, by groups, by institutional influences, and by lived experiences. This course will use an interdisciplinary approach to explore fiction and nonfiction literature and other forms of expression (e.g., diverse online media, music, movies, paintings, etc.) within social, geopolitical, and cultural contexts. It will involve honors level Spanish Instruction.

#### **DUAL CREDIT ENGLISH 101**

Credits: 1 Length: Semester Course Code: LA601--- Grade Level: 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria.

#### Content:

In this yearlong course, the goal is for students to become better readers, writers, and thinkers. Students will read a variety of essays that will serve as models for the expressive, expository, and persuasive essays of their own. Students will not only improve their grammar skills, but will also learn how to read closely, write clearly, and think critically.

#### **DUAL CREDIT ENGLISH 102**

Credits: 1 Length: Semester Course Code: LA602--- Grade Level: 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria.

#### Content:

This semester-long course places an emphasis on achieving logic and precision in handling such extensive compositions as the research paper and persuasive and critical themes based on literature or other academic disciplines.



#### **MATHEMATICS**

#### **ALGEBRA 1**

(High School credit is not issued if taken in middle school)

Credits: 2 Length: Year

Course Code: MA100--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This yearlong course is the foundation for high school mathematics. Topics include equations and graphs, linear and exponential functions, quadratics and polynomials, modeling, and statistics.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

#### **GEOMETRY BRIDGE**

Credits: 2 Length: Year Course Code: MA205--- Grade Level: 9

Prerequisites:

None

#### Content:

This yearlong course is designed to help students develop reasoning and problem-solving skills in the areas of geometry, while also emphasizing the concepts necessary to be successful in Algebra 1. The overlying themes of this course will be transformations in the plane; coordinate geometry; congruency; similarity; right triangle trigonometry; area and volume; and circles. Foundational skills of fraction operations, proportional relationships, slope, and solving linear equations will also be developed. The goal of this course is to provide experiences that encourage and enable students to value mathematics, gain confidence in their own mathematical ability, and further

encourage the students to continue the study of mathematics.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

#### **GEOMETRY**

(High School credit is not issued if taken in middle school)

Credits: 2 Length: Year

Course Code: MA200--- Grade Level(s): 9, 10,

11, 12

Prerequisites: Algebra 1

#### Content:

In this yearlong course, students will be able to solve problem situations using geometric concepts. The overlying themes of this course will be proving geometric theorems, understanding congruence in terms of rigid motions, understanding similarity, defining trigonometric ratios and solving problems involving right triangles, modeling with Geometry in two and three dimensions. The goal is to provide experiences that encourage and enable students to value mathematics, gain confidence in their own mathematical ability, and further encourage the students to continue the study of mathematics.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.



#### **HONORS GEOMETRY**

(High School credit is not issued if taken in middle school)

Credits: 2 Length: Year

Course Code: MA220--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Algebra 1, MAP scores and teacher referral are

recommended.

#### Content:

This yearlong course integrates the study of linear, plane and spatial geometry. It will prepare the student to use mathematics effectively in today's world. The student will obtain visual interpretation of arithmetic and algebra allowing for the development of high level thinking skills. The goal is to provide experiences that encourage and enable students to value mathematics, gain confidence in their own mathematical ability, and further encourage the student to continue the study of mathematics. Prior to entering this course, students should display proficiency in factoring, quadratic formula, solving equations, radical operations, and solving systems of linear equations, as work in this course will require innovative thinking, applications and extensions of the traditional Geometry materials.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

#### **ALGEBRA 2**

Credits: 2 Length: Year

Course Code: MA300--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Geometry and Algebra 1

#### Content:

This yearlong course builds upon algebraic concepts covered in Algebra I and prepares students for advanced-level courses. New topics include polynomial and rational relationships, radicals, logarithms and exponents, trigonometry, statistics, and

probability. Problem solving is done with a functional approach, and real world applications are stressed, using available technology. Students who successfully complete this course should be able to apply problem-solving techniques in further mathematical studies and in their daily lives.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

#### **HONORS ALGEBRA 2**

Credits: 2 Length: Year

Course Code: MA320--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Honors Geometry with a grade of "C" or better is recommended.

#### Content:

This yearlong course builds upon algebraic concepts covered in Algebra I and prepares students for advanced-level courses. New topics include polynomial and rational relationships, radicals, logarithms and exponents, trigonometry, statistics, and probability. Problem solving is done with a functional approach, and real world applications are stressed, using available technology. Work in this course will require innovative thinking, applications, and extensions of traditional Algebra 2 material. Students who successfully complete this course should be able to apply problem-solving techniques in further mathematical studies and in their daily lives.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.



#### **PRE-CALCULUS**

Credits: 2 Length: Year

Course Code: MA500--- Grade Level(s): 9, 10, 11,

12

Prerequisites: Algebra 2

#### Content:

This yearlong course is designed to give a solid preparation in mathematics to the student who intends to continue study in mathematics. Analytical geometry and an introduction to calculus will be covered. Topics include trigonometric identities, functions and equations, polynomials, logarithms, exponential functions, series and sequences, permutations, combinations, and probability.

#### **HONORS PRE-CALCULUS**

Credits: 2 Length: Year

Course Code: MA520--- Grade Level(s): 9, 10, 11,

12

Prerequisites:

Honors Algebra 2 with a grade of "C" or better, or

teacher recommendation.

#### Content:

This yearlong course is a technology-intensive integrated mathematics course covering concepts of trigonometry, college algebra and analytical geometry. Topics include trigonometric functions and their applications, algebraic functions, functions and limits, exponential and logarithmic functions, vectors, and linear transformation. This course will require innovative thinking, applications and extensions of traditional precalculus material and provides an excellent preparation for calculus.

#### **ADVANCED PLACEMENT CALCULUS AB**

Credits: 2 Length: Year

Course Code: MA570--- Grade Level(s): 9, 10, 11,

12

Prerequisites: Pre-Calculus

#### Content:

This yearlong course is roughly equivalent to a first semester college calculus course devoted to topics in differential and integral calculus. The AP course covers topics in the areas, including concepts and skills of limits, derivatives, definite integrals, and the Fundamental Theorem of Calculus. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations. Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions.

#### **ADVANCED PLACEMENT CALCULUS BC**

Credits: 2 Length: Year

Course Code: MA575--- Grade Level(s): 9, 10, 11,

12

Prerequisites:

Pre-Calculus with a grade of "C" or better, or teacher

recommendation.

#### Content:

This yearlong course is roughly equivalent to both first and second semester college calculus courses and extends the content learned in AB to different types of equations and introduces the topic of sequences and series. The AP course covers topics in differential and integral calculus, including concepts and skills of limits, derivatives, definite integrals, and the Fundamental Theorem of Calculus, and series. The course teaches students to approach calculus concepts and problems when they are represented graphically, numerically, analytically, and verbally, and to make connections amongst these representations. Students learn how to use technology to help solve problems, experiment, interpret results, and support conclusions.

#### ADVANCED PLACEMENT STATISTICS

Credits: 2 Length: Year

Course Code: MA670--- Grade Level(s): 9, 10, 11,

12

Prerequisites: Algebra 2



#### Content:

This yearlong course is equivalent to a one-semester, introductory, non-calculus-based college course in statistics. The course introduces students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. There are four themes in the AP Statistics course: exploring data, sampling and experimentation, anticipating patterns, and statistical inference. Students use technology, investigations, problem solving, and writing as they build conceptual understanding.

#### **FINITE MATHEMATICS**

Credits: 2 Length: Year

Course Code: MA700--- Grade Level(s): 9, 10, 11,

12

Prerequisites: Algebra 2

#### Content:

This yearlong course is covers mathematical concepts and applications that can be applied to the discipline of business, personal finance, social and life science and other fields. Topics include, but are not limited to, matrices, linear programming, Markov chains, game theory, financial math, probability and statistics. This course will focus on realistic applications that are deeply connected to everyday life.

#### **TRANSITION TO COLLEGE ALGEBRA**

Credits: 2 Length: Year
Course Code: MA550--- Grade Level(s): 12

#### Prerequisites:

Completion of math graduation requirements and at least one of the following criteria:

- B or better in Algebra 1 or a higher math course
- Math GPA of 2.5 or higher

#### Content:

This yearlong course is for students with career goals that require advanced algebraic skills. Successful completion of the course with a "C" or better for the year, guarantees student placement into College Algebra or its equivalent at any Illinois community college and select universities for 18 months after high

school graduation. The main emphasis of the course is the understanding of functions (linear, polynomial, rational, radical, and exponential) and how they naturally arise through problem solving and authentic modeling situations. Essential algebraic topics include simplifying expressions, solving equations, and graphing functions, which will be explored deeply, allowing students to address any deficits.

### TRANSITION TO QUANTITATIVE LITERACY AND STATISTICS

Credits: 2 Length: Year
Course Code: MA560--- Grade Level(s): 12

Prerequisites:

Completion of math graduation requirements

#### Content:

This yearlong course is intended for students whose career goals do not involve occupations relating to College Algebra or Technical Math, as well as those students who have not yet selected a career goal. Successful completion of this course guarantees student placement into a credit-bearing general education mathematics course or its equivalent at any Illinois community college and select universities. Essential topics include numeracy, algebra, and functions and modeling. At least one additional topic will be chosen from the following list: systems of equations and inequalities, probability and statistics, and proportional reasoning. This course is focused on attaining competency in general statistics, data analysis, quantitative literacy, and problem solving.

#### TRANSITION TO TECHNICAL MATH

Credits: 2 Length: Year
Course Code: MA540--- Grade Level(s): 12

#### **Prerequisites:**

Completion of math graduation requirements and concurrent or prior enrollment in technical coursework

#### **Content:**

This yearlong course is for students who have career goals involving occupations in technical fields that do not require advanced algebraic or statistical skills.



Successful completion of this course guarantees student placement into a credit-bearing postsecondary mathematics course required for a community college career and technical education program. The mathematics in this course emphasizes the application of mathematics within career settings.

#### **DUAL CREDIT COLLEGE ALGEBRA (MATH 112)**

Credits: 1 Length: Semester Course Code: MA612--- Grade Level: 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria.

#### Content:

In this yearlong course, students study more advanced algebraic theory and techniques required for the study of calculus. Topics include: properties of functions and their graphs; classes of functions including polynomial, rational, exponential and logarithmic; systems of equations; theory of equations, conic sections; sequences, series, and binomial expansion.

#### **DUAL CREDIT TRIGONOMETRY (MATH 114)**

Credits: 1 Length: Semester Course Code: MA614--- Grade Level: 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria, or grade of C or better in MTH 112

#### Content:

In this yearlong course, the primary objective is to prepare students for calculus and post-calculus courses. Topics include analytical geometry, trigonometric functions, trigonometric identities, inverse trigonometric functions, and solving trigonometric equations.

#### **DUAL CREDIT STATISTICS 1 (MATH 120)**

Credits: 1 Length: Semester Course Code: MA620--- Grade Level: 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria, or grade of C or better in MTH 112 College Algebra

#### Content:

In this yearlong course, the ability to handle basic algebraic manipulation is a prerequisite skill. The emphasis of the course is on the use rather than the derivation of the formulas and theorems. The aims of the course are to provide the student with a working knowledge of statistics in order to follow the statistics in the literature of his/her particular field and to provide an introduction for more advanced work in statistics. Major topics are frequency distributions, sampling, testing hypotheses, regression, correlation, analysis of variance, chi-square, and probability. These and other topics are approached from a fundamental viewpoint to make the study both sound and useful.

### DUAL CREDIT CALCULUS FOR BUSINESS/SOCIAL SCIENCE (MATH 126)

Credits: 1 Length: Semester Course Code: MA626--- Grade Level: 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria, or grade of C or better in College Algebra (Math 112)

#### Content:

This yearlong course is an introductory course in differential and integral calculus for students majoring in business, or the social or life sciences. A working, rather than a theoretical, knowledge of calculus concepts and applications is emphasized.

### DUAL CREDIT CALCULUS WITH ANALYTIC GEOMETRY (MATH 190)

Credits: 1 Length: Semester Course Code: MA690--- Grade Level: 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria, or grade of C or better in Trigonometry (Math

114) Content:



This yearlong course is the first of three courses in the calculus sequence. Families of functions include polynomial, rational, radical, trigonometric, inverse trigonometric, exponential, and logarithmic. Topics include limits and continuity; the definition of derivative, rate of change, and slope; differentiation including product, quotient, chain rules, higher order derivatives, and implicit differentiation; applications of derivatives including extrema, Mean Value Theorem, first and second derivative tests, related rates, optimization, and differentials; integration including definite and indefinite integration, area, The Fundamental Theorem of Calculus, and differential equations.

#### **AP COMPUTER SCIENCE**

Credits: 2 Length: Year

Grade Level(s): 9, 10, 11, 12

Per Illinois Public Act <u>98-0885</u> this course may be used as part of the three-year high school mathematics graduation requirement, as long as the students has also successfully completed Algebra 2.

#### Prerequisite:

Algebra 1

#### Content:

This yearlong course is an introductory, college level course in computer science. The course introduces students to computer science with fundamental topics that include problem solving, design strategies, organization of data, approaches to processing data, analysis of potential solutions, and the ethical and social implications of computing. The course emphasizes problem solving and design using Java language. The AP Computer Science A course curriculum is compatible with many Computer Science 1 courses in colleges and universities.

#### **AP COMPUTER SCIENCE PRINCIPLES**

Credits: 2 Length: Year

Course Code: MA750--- Grade Level(s): 9, 10,

11, 12

Per Illinois Public Act <u>98-0885</u> this course may be used as part of the three-year high school mathematics graduation requirement, as long as the students has also successfully completed Algebra 2.

Prerequisite:

Algebra 1

#### Content:

This yearlong course is an introductory, college level computing course. In this course, students will develop computational thinking vital for success across all disciplines, such as using computational tools to analyze data and draw conclusions from trends. The course is unique in its focus on fostering student creativity. Students are encouraged to apply creative processes when developing computational artifacts and to think creatively while using computer software and other technology to explore questions that interest them. They will also develop effective communication and collaboration skills, working to solve problems, discuss the importance of these problems, and the impact on the community, society, and the world. The AP Computer Science Principles course is designed to be equivalent to a first-semester introductory college computing course.

### JUSIC

# School District 6

#### 2021.2022 Course Selections

#### **MUSIC**

**MIXED CHORUS (LEVEL 1/2)** 

Credits: 2 Length: Year

Course Code: MU140--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

Content:

This yearlong course is a student's first high school choral experience. Students will learn and perform various styles of SAB/SATB choral literature, develop musical skills, and proper vocal techniques.

Activities:

Rehearsals and concerts

**CONCERT CHOIR (LEVEL 2/3)** 

Credits: 2 Length: Year

Course Code: ME120--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Previous choral experience and/or recommendation of

choral director

Content:

In this yearlong course. Students perform with expression and technical accuracy a large and varied

repertoire of SATB choral literature.

Activities:

Rehearsals and concerts

**TREBLE CHOIR (LEVEL 3)** 

Credits: 2 Length: Year

Course Code: MU100--- Grade Level(s): 10, 11,

12

Prerequisites:

None

Content:

This yearlong course is a women's choir, focusing on vocal development unique to the female voice. Develop

fundamental vocal skills and perform a variety of SA/SAA

choral literature.

Activities:

Rehearsals and concerts

**CHAMBER CHOIR (LEVEL 4)** 

Credits: 2 Length: Year

Course Code: MU110--- Grade Level(s): 10, 11,

12

Prerequisites: Audition only

Content:

In this yearlong course, students perform with expression and technical accuracy a large and varied repertoire of advanced SATB choral literature.

Activities:

Rehearsals and concerts

**VARSITY BAND (LEVEL 3)** 

Credits: 2 Length: Year

Course Code: MU200--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Previous band experience and/or permission of director

Content:

In this yearlong course, students continue to develop musicianship, technical, and performance skills.

Activities:

Rehearsals and performances

**CONCERT BAND (LEVEL 4)** 

Credits: 2 Length: Year

Course Code: MU200--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Previous band experience and/or permission of director

### ISIC

# School District ACADEMIC SUCCESS FOR ALL

#### 2021.2022 Course Selections

Content:

This yearlong course will focus on the development of advanced musicianship, technical, and performance skills through the study of challenging band literature.

Activities:

Rehearsals and performances

**SYMPHONIC BAND (LEVEL 5)** 

Credits: 2 Length: Year

Course Code: MU210--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Previous band experience and/or permission of director

Content:

This yearlong course will develop a high level of musicianship, skill development and performance through the study of challenging band literature.

Activities:

Rehearsals and performances

**WIND ENSEMBLE (LEVEL 6)** 

Credits: 2 Length: Year

Course Code: MU220--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Previous band experience and/or permission of

director.

Content:

In this yearlong course, students will continue to develop musicianship, skill development, and performance through the study of wind ensembles.

Activities:

Rehearsals and performance

**JAZZ BAND** 

Credits: 2 Length: Year

Course Code: MU230--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Previous Orchestra experience and/or permission of instructor

Content:

In this yearlong course, students will rehearse and perform all types and styles of jazz. Develop improvisational skills. Activities Rehearsals and performances.

**CONCERT ORCHESTRA (LEVEL 4)** 

Credits: 2 Length: Year

Course Code: MU310--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Previous orchestra experience and/or permission of

director

Content:

In this yearlong course, students will continue to develop musicianship, technical, and performance skills. String players rehearse five days a week. Wind and percussion players may be chosen from the band for one rehearsal a week.

Activities:

Rehearsals and performances

**CHAMBER ORCHESTRA (LEVEL 5)** 

Credits: 2 Length: Year

Course Code: MU300--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Member of orchestra and/or permission of director

Content:

This yearlong course is an advanced string ensemble for

orchestra members.

Activities:

Rehearsals and performances



#### **SYMPHONY ORCHESTRA (LEVEL 6)**

Credits: 2 Length: Year

Course Code: MU330--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Previous orchestra experience and/or permission of

director Content:

In this yearlong course, students continue to develop an advanced level of musicianship, skill development and performance, through the study of challenging orchestra literature. Wind and percussion players may be chosen from the band for one rehearsal a week.

Activities:

Rehearsals and performances

**MUSIC THEORY** 

Credits: 2 Length: Year

Course Code: MU400--- Grade Level(s): 11, 12

Prerequisites:

Member of band, orchestra, or chorus, and/or

permission of instructor

Content:

In this yearlong course, students learn scales, intervals, ear training, sight-reading, form and analysis, keyboard harmony and technique, music history, and theory of composition.

Activities:

Classroom lecture and activities

MUSIC RECORDING & PRODUCTION (DREAM Academy only)

Credits: 1 Length: Semester
Course Code: MU450--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

DREAM Academy Student only

Content:

In this semester-long course, students will explore the historical context of popular music genres and learn how the music they enjoy developed culturally. The students will develop skills in digital audio composition

and production, and will generate completed pieces of pop music. The course will incorporate writing, cognitive looping, cultural identity, and dialectic process to create original lyrics that reflect the students' lives, interests, and futures. Students will develop online portfolios for their digital music, which they can share, and market based on an individualized production plan.

Activities:

Classroom discussion, performance, and hands-on activities.



#### PHYSICAL EDUCATION

#### **FUNCTIONAL FITNESS A Semester 1 ONLY**

Credits: 1 Length: Semester Course Code: PE130--- Grade Level(s): 9

#### Content:

Students will develop a comprehensive knowledge of fitness through experiences that will include, but are not limited to, the following: Group and Individual Fitness, Strength Training, Yoga, Pilates, and Functional Movement Activities. Module A will focus on the anatomy and safety that factor into your overall wellness during this course and in your future fitness experiences. Students will continue to build and maintain the skills and concepts of target heart rate while using technology to monitor their individual fitness.

#### **FUNCTIONAL FITNESS B Semester 2 ONLY**

Credits: 1 Length: Semester Course Code: PE131--- Grade Level(s): 9

#### Content:

Students will develop a comprehensive knowledge of fitness through experiences that will include, but are not limited to, the following: Group and Individual Fitness, Strength Training, Yoga, Pilates, and Functional Movement Activities. Module B will have a focus on the nutrition that is needed for growth and development and understanding how food plays a vital role in your overall ability to perform. A fitness-tracking portfolio will be created where heart rate and nutrition goals will be set and individual progress tracked.

#### **FUNCTIONAL FITNESS E Semester 1 ONLY**

Credits: 1 Length: Semester
Course Code: PE134--- Grade Level(s): 10, 11,

12

#### Content:

Students will develop a comprehensive knowledge of fitness through experiences that will include, but are not limited to, the following: Group and Individual Fitness, Zumba, MixxedFit, and Fitness Martial Arts. Module E will focus on the student's ability to develop a SMART goal and utilize technology to track data for a

personal fitness/health plan. Students will continue to utilize technology to collect personal data on target heart rate. Safety, movement, and etiquette will continue to be a focus of the course.

#### **FUNCTIONAL FITNESS F Semester 2 ONLY**

Credits: 1 Length: Semester
Course Code: PE135--- Grade Level(s): 10, 11,

12

#### Content:

Students will develop a comprehensive knowledge of fitness through experiences that will include, but are not limited to, the following: Group and Individual Fitness, AMRAP, EMOTM, HIIT, Tabata. Module F will have a focus on the proper form needed for safely executing exercises in a variety of fitness scenarios. Technology will be used to review and analyze a variety of movements to determine proper form. Students will develop a SMART goal and utilize technology to track data for a personal fitness/health plan.

#### **STRENGTH AND PERFORMANCE A Semester 1 ONLY**

Credits: 1 Length: Semester
Course Code: PE140--- Grade Level(s): 9

#### Content:

Students have the opportunity to experience a course that is devoted to the development of strength and performance. Fundamental techniques will be applied and mastered leading into advanced techniques in resistance training. Functional fitness concepts will be applied to enhance the student's movement pattern and performance. Students will continue to build and maintain concepts of target heart rate zone. Anatomy and safety of movement will be the foundational information for this course to understand and enhance the development of strength and performance.



#### STRENGTH AND PERFORMANCE B Semester 2 ONLY

Credits: 1 Length: Semester Course Code: PE141--- Grade Level(s): 9

#### Content:

Students have the opportunity to experience a course that is devoted to the development of strength and performance. Fundamental techniques will be applied and mastered leading into advanced techniques in resistance training. Functional fitness concepts will be applied to enhance the student's movement pattern and performance. Nutrition concepts will be applied and tracked to modify diet to meet fitness goals. Students will create an individual fitness portfolio that includes tracking heart rate, log activity data and reflect on impacts on physical health, mental and emotional health.

#### STRENGTH AND PERFORMANCE E Semester 1 ONLY

Credits: 1 Length: Semester
Course Code: PE144--- Grade Level(s): 10, 11,

12

#### Content:

Students have the opportunity to experience a course that is devoted to the development of strength and performance in and out of a fitness center environment. Fundamental techniques will be introduced and applied leading into advanced skills in resistance training. Functional fitness concepts will be applied to enhance the student's movement pattern and performance. Module E will focus on the student's ability to develop a SMART goal and utilize technology to track data for a personal fitness/health plan. Students will develop a SMART goal and utilize technology to track data for a personal fitness/health plan. Safety, movement, and etiquette will continue to be a focus of the course.

#### **STRENGTH AND PERFORMANCE F Semester 2 ONLY**

Credits: 1 Length: Semester
Course Code: PE145--- Grade Level(s): 10, 11,

12

Content:

Students have the opportunity to experience a course that is devoted to the development of strength and performance in and out of a fitness center environment. Fundamental techniques will be introduced and applied

leading into advanced skills in resistance training. Functional fitness concepts will be applied to enhance the student's movement pattern and performance. Module F will have a focus on the proper form needed for safely executing exercises in a variety of fitness scenarios. Technology will be used to review and analyze a variety of movements to determine proper form and students will gain the knowledge and skills needed to write a SMART goal to track data for a personal fitness plan.

### TEAM SPORTS OFFICIATING & COACHING A Semester 1 ONLY

Credits: 1 Length: Semester
Course Code: PE150--- Grade Level(s): 9

#### Content:

This course is directed towards introducing students to the basics of officiating, coaching, and being a cooperative and productive member of a team. Students will participate daily in a variety of team sports. The responsibilities and techniques in officiating and coaching of youth sports will be covered, along with analyzing and developing students' officiating and coaching style. Students will evaluate and assess the common traits of a good coach and develop collaborative strategies to enhance a team's ability to achieve common goals. The students will act as coach and official to practice using assertive communication to enforce rules, insure safe practices, and sportsmanship during a variety of team sport game play scenarios. Students will establish and cultivate their knowledge in evaluation techniques utilized by successful coaches and officials to improve their coaching and officiating skills. Students will continue to build their skill and concepts of target heart rate while using technology to monitor their individual fitness.

### TEAM SPORTS OFFICIATING & COACHING B Semester 2 ONLY

Credits: 1 Length: Semester Course Code: PE151--- Grade Level(s): 9

#### Content:

This course is directed towards introducing students to the basics of officiating, coaching, and being a



cooperative and productive member of a team. Students will participate daily in a variety of team sports. The responsibilities and techniques in officiating and coaching of youth sports will be covered, along with analyzing and developing students' officiating and coaching style. Students will evaluate and assess the common traits of a good coach and develop collaborative strategies to enhance a team's ability to achieve common goals. The students will act as coach and official to practice using assertive communication to enforce rules, insure safe practices, and sportsmanship during a variety of team sport game play scenarios. Students will establish and cultivate their knowledge in evaluation techniques utilized by successful coaches and officials to improve their coaching and officiating skills. The role of fitness and its impact on successful officiating will be evaluated and a fitness-tracking portfolio will be created where fitness gram data will be analyzed, goals will be set and individual progress tracked.

### TEAM SPORTS OFFICIATING & COACHING E Semester 1 Only

Credits: 1 Length: Semester
Course Code: PE154--- Grade Level(s): 10, 11,

12

#### Content:

This course is a continuation of exposing students to officiating, coaching, and being a cooperative and productive member of a team. Students will participate daily in a variety of team sports with an emphasis on officiating and coaching the sport of volleyball and softball. The responsibilities and techniques in officiating and coaching of youth sports will be covered, along with analyzing and developing students' officiating and coaching style. The students will act as a coach and official to practice using assertive communication to enforce rules, ensure safe practices, and sportsmanship during activities. Students will analyze the components of a sport skill and develop a plan to improve skill performance for their team.

#### TEAM SPORTS OFFICIATING & COACHING F Semester 2

**Only** 

Credits: 1 Length: Semester
Course Code: PE155--- Grade Level(s): 10, 11,

12

#### Content:

This course is a continuation of exposing students to officiating, coaching, and being a cooperative and productive member of a team. Students will participate daily in a variety of team sports with an emphasis on officiating and coaching the sport of badminton and football. The responsibilities and techniques in officiating and coaching of youth sports will be covered, along with analyzing and developing students' officiating and coaching style. The students will act as a coach and official to practice using assertive communication to enforce rules, ensure safe practices, and sportsmanship during activities. Students will analyze the components of a sport skill and develop a plan to improve skill performance for their team.

#### WALKING FOR WELLNESS A Semester 1 ONLY

Credits: 1 Length: Semester
Course Code: PE160--- Grade Level: 9

#### Content:

This course will help students understand how walking can be used to achieve health and fitness goals. Module A will focus on how to use technology to monitor heart rate and set training goals as well as safety aspects you should look for when walking outdoors and new environments. This information will support the development of route planning and basic injuries prevention and treatment that can be encountered during physical activity. Walking anatomy and physiology will be introduced and analyzed to support goal setting and understand physiological changes that can occur with proper form. The class will take place primarily outside dependent on weather. In an event of extreme weather or temperatures below 20 degrees Fahrenheit (real feel), the class will take place indoors.



#### WALKING FOR WELLNESS B Semester 2 ONLY

Credits: 1 Length: Semester Course Code: PE161--- Grade Level: 9

#### Content:

This course will help students understand how walking can be used to achieve health and fitness goals. Module B will focus on how to use technology to monitor heart rate and set training goals. Nutrition education will focus on the types of foods that are best to maintain a healthy lifestyle, reduce risk for disease along with proper hydration. Walking anatomy and physiology will be analyzed to support goal setting. A fitness-tracking portfolio will be created where heart rate and nutrition goals will be set and individual progress tracked. The class will take place primarily outside dependent on weather. In an event of extreme weather or temperatures below 20 degrees Fahrenheit (real feel), the class will take place indoors.

#### **WALKING FOR WELLNESS E Semester 1 ONLY**

Credits: 1 Length: Semester
Course Code: PE164--- Grade Level(s): 10, 11,

12

#### Content:

This course will help students understand how walking can be used to achieve health and fitness goals. Module E will focus on how to use technology to monitor heart rate and set training goals as well as continues the development of a fitness portfolio to track heart rate, nutrition, fitness, and motivation data. It will also focus on researching, analyzing, and reporting of a podcast on health-enhancing behaviors. Cooperative skills will also be taught and utilized during team challenges within the classes. The class will take place primarily outside dependent on weather. In an event of extreme weather or temperatures below 20 degrees Fahrenheit (real feel), the class will take place indoors.

#### WALKING FOR WELLNESS F Semester 2 ONLY

Credits: 1 Length: Semester Course Code: PE165--- Grade Level(s): 10, 11,

12

Content:

This course will help students understand how walking can be used to achieve health and fitness goals. Module

F will focus on how to use technology to monitor heart rate and set training goals as well as continues the development of a fitness portfolio to track heart rate, nutrition, fitness, and motivation data. It will also focus on researching, analyzing, and reporting of a podcast on health-enhancing behaviors. Cooperative skills will also be taught and utilized during a District-wide team challenge. The class will take place primarily outside dependent on weather. In an event of extreme weather or temperatures below 20 degrees Fahrenheit (real feel), the class will take place indoors.

### LIFEGUARD CERTIFICATION AND LEADERSHIP (HONORS)

Credits: 1 Length: Semester

Grade Level(s): 10, 11, 12

Course Code: PE110--- and PE115 (for freshmen)

Course Fee: \$45.75, fee cannot be waived

Prerequisite:

Minimum age: 15 years by the end of the class and be

able to swim

#### Content:

This course will help students develop skills and experience that they can use in their role as a student leader and in the workplace. They will develop the knowledge and skills to pass the Ellis & Associates Lifeguard Certification test. Students will learn how to effectively communicate through verbal and non-verbal cues, implement clear, detailed feedback to maximize group potential, facilitate problem solving and facilitate group activities in a variety of physical education environments. Students will learn the most recent lifeguarding skills, CPR for the Professional Rescuer and use of the Automatic External Defibrillator (AED) as well as First Aid. This course takes place in both the classroom and swimming pool. By the end of the course, the student must be able to complete the following: swim 100 yards continuously; tread water for 1 minutes using only their legs; dive to a depth of 7 to 10 feet to retrieve a 10-pound object and return to the surface.



#### **INDEPENDENT PE-1 Semester 1 ONLY**

Credits: 1 Length: Semester Course Code: PE660--- during zero period only and

PE661--- during 1st and 8th period

Grade Level: 11, 12

#### Prerequisite:

Open to Jr/Sr students. Students cannot use an athletic waiver during this course. If a medical exemption becomes necessary, the students cannot access the PE exemption for the following school year.

#### Course Requirements:

Students provide their own Bluetooth SMART enabled device and use personal cell data to track ad submit fitness data to their physical education teacher OR check in once a week with their teacher to transfer data from their watch to the Polar Coach program. Students are required to attend 5 sessions during their scheduled period to set up their heart rate monitor, online content, final assessments and fitness testing. All other class work and physical activity is done outside of the school day and is the responsibility of the student to schedule and meet course requirements and deadlines.

#### Content:

In this semester-long course, students have the opportunity to experience a course that is devoted to developing both their physical and cognitive health through a non-traditional physical education experience. Through this course, students will develop a fitness plan that details self-selected physical activities that best suits the students' personality, community resources and interests while tracking target heart rate for weekly online reporting. The cognitive content will cover, but not be limited to, the following topics: How to be successful in Independent PE, what physical activity do I enjoy, how do I set and achieve personal fitness goals, what are my barriers to fitness and how can I sustain physical activity throughout my life.

Students provide their own Bluetooth SMART enables device and use personal cell data to track ad submit fitness data to their physical education teacher OR check in once a week with their teacher to transfer data from their watch to the Polar Coach program. Students are required to attend 5 sessions during their scheduled period to set up their heart rate monitor, online

content, final assessments and fitness testing. All other classwork and physical activity is done outside of the school day and is the responsibility of the student to schedule and meet course requirements and deadlines. Students have the opportunity to experience a course that is devoted to developing both their physical and cognitive health through a non-traditional physical education experience.

#### **INDEPENDENT PE-2 Semester 2 ONLY**

Credits: 1 Length: Semester Course Code: PE662--- during zero period only and

PE663--- during 1st or 8th period

Grade Level: 11, 12

#### Prerequisite:

Open to Jr/Sr students. Students cannot use an athletic waiver during this course. If a medical exemption becomes necessary, the students cannot access the PE exemption for the following school year.

#### Course Requirements:

Students provide their own Bluetooth SMART enabled device and use personal cell data to track ad submit fitness data to their physical education teacher OR check in once a week with their teacher to transfer data from their watch to the Polar Coach program. Students are required to attend 5 sessions during their scheduled period to set up their heart rate monitor, online content, final assessment and fitness testing. All other class work and physical activity is done outside of the school day and is the responsibility of the student to schedule and meet course requirements and deadlines.

#### Content:

In this semester-long course, students have the opportunity to experience a course that is devoted to developing both their physical and cognitive health through a non-traditional physical education experience. Through this course, students will develop a fitness plan that details self-selected physical activities that best suits the students' personality, community resources and interests while tracking target heart rate for weekly online reporting. The cognitive content will cover, but not be limited to, the following topics: Tracking, Your Brain, Motivation, Fundamentals, Intensity, Principles, Physical, Mental and Emotional Health and Safety.



### INTRODUCTION TO LEADERSHIP IN PHYSICAL EDUCATION Semester 1 only

Credits: 1 Length: Semester Course Code: PE170--- Grade Level: 11

#### Content:

This course helps to nurture the qualities of an effective leader through the development of a student's knowledge and skills in cooperation, self-confidence, verbal and non-verbal communication and conflict resolution. Through participation in this course, students will be provided with opportunities to develop their leadership skills through leading small group activities and practical application with their peers. Students will develop an in-depth knowledge of the fitness components, mandated fitness testing protocols, the latest fitness technology, activity planning and oversight and effective feedback for physical skills and technique as well as cooperative skills.

### ADVANCED LEADERSHIP IN PHYSICAL EDUCATION Semester 2 only

Credits: 1 Length: Semester Course Code: PE175--- Grade Level: 11

#### Prerequisite:

Grade of C or better in Introduction to Leadership or Lifeguard Certification and Leadership Courses

#### Content:

This course helps to extend, refine and apply the skills and knowledge they learned on how to be an effective leader in the Introduction to Leadership course. Students will organize and lead group activities that include the latest fitness technology and IPAD applications along with facilitating fitness testing with their peers and other student groups within the physical education classroom. Students will create a portfolio that includes a resume detailing the experiences and career aligned qualifications to be reviewed for placement as a physical education student leader during their senior year.

### SENIOR LEADERSHIP PRACTICUM IN PHYSICAL EDUCATION

Credits: 1 or 2 Length: Semester/Year Course Code: PE430--- Grade Level: 12

#### Prerequisite:

Grade of a B or better in the Advanced Leadership Course

#### Content:

This course allows students to implement, on a daily basis, the knowledge and skills they learned in the Introduction to Leadership and Advanced Leadership courses. Students will be exposed to a variety of experiences throughout the semester where they will practice their knowledge and skills in the following areas: Communication, conflict resolution, officiating, coaching, team building, fitness data analysis, fitness goal setting, activity planning and monitoring along with mentoring students from the Junior Leadership course. Leaders will support the classroom teacher in the monitoring of student groups in physical activity and skill development. Students will research current health trends and create a visual to advocate for the health of individuals, families and/or their community Leadership. Senior Leadership in Physical Education- will be utilizing standards-based learning and assessment (SBLA) which measures students' proficiency on a set of standards for the grade/content level.

#### **HEALTH EDUCATION**

Credits: 1 Length: Semester
Course Code: HE010--- Grade Level(s): 10, 11,

12

Prerequisites:

None

#### Content:

This course will focus on the skills and knowledge necessary for students to make healthy decisions today and in the future. The following content will be covered in this Skills Based course: Dimensions of Wellness, Death and Dying, Decision Making, Consumer Health, Reproduction and Human Sexuality, Nutrition, Substance Use-Abuse, Alcohol, Tobacco and Other Drugs, Communicable and Non-Communicable,



Diseases, Safety, Environment and Relationships and Dating.

#### Activities:

Reading, discussion, speakers, multi-media, cooperative learning and some laboratory activities.

This course is offered in the ELL Program in Spanish and/or Sheltered English instruction, depending on the student's home language and English proficiency level.



#### REGIONAL CAREER PATHWAY PROGRAMS

The Regional Career Pathways program are designed to offer high quality Career and Technical Education programs to students who are unable to access programs in their home districts. All of the selected programs are nationally recognized and offer students the opportunity to earn industry-recognized credentials before graduation. Any student residing within the boundaries of Community Unit School District 300, Central Community Unit School District 301, St. Charles Community Unit School District 303, or School District U-46 who is in good standing and meets program requirements is eligible to apply for admission to the program.

Transportation: Provided by each student's home school district

Cost: No additional cost to students/families

Based on program capacity, a selection process may occur

#### **VETERINARY ASSISTANT PROGRAM**

#### **INTRODUCTION TO AGRICULTURAL SCIENCE**

Credits: 2 Length: Year
Course Code: SPR1--- Grade Level: 10

Prerequisites:

None; A completed application from your school

counselor.

This is a one-hour course plus travel time.

#### Content:

This yearlong course consists of three integral components: classroom instruction, participation in the FFA, and completing an agriculture science project. Classroom topics for this course will cover the basic concepts in all areas of agriculture that include the following: animal science, plant and soil science, horticulture, agribusiness, mechanics, and alternative energy.

#### **VETERINARY SCIENCE 1**

Credits: 4 Length: Year
Course Code: SPRP2--- Grade Level: 11

#### Prerequisites:

Students must earn a "C" or better both semesters of Intro to Agricultural Science and a complete an application from your school counselor.

This is a two-hour course plus travel time.

#### Content:

This yearlong course includes small and companion animal industry, large animal industry, animal health,

veterinary office practices, animal restraint in the vet clinic, anatomy, and physiology. A class dissection of a small mammal is included, but an alternative project can be completed instead. Students in this class will be responsible for providing their own transportation to complete their externship hours at a local vet clinic/animal facility that has been assigned to them as a class component.

#### **VETERINARY SCIENCE 2**

Credits: 4 Length: Year Course Code: SPRP3---Grade Level: 12

#### Prerequisites:

Students must earn a "C" or better both semesters of Veterinary Science 1 and complete application from your school counselor.

This is a two-hour course plus travel time.

#### Content:

This yearlong course further educates each student in the topics related to veterinary science. Topics include veterinary medicine, animal ethics and welfare issues, animal nutrition, anatomy, physiology, animal CPR, and veterinary lab procedures, and office management. At the successful conclusion of this course and program, students will have the opportunity to sit for the National Veterinary Assistant exam. Students in this class will be responsible for providing their own transportation to complete their externship hours at a local vet clinic/animal facility that has been assigned to them as a class component.

## IENCE



#### 2021.2022 Course Selections

#### SCIENCE

**BIOLOGY** 

Credits: 2 Length: Year

Course Code: SC000--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This yearlong course is designed to help students develop an understanding of the processes of scientific inquiry and technological design. Students investigate questions, conduct experiments, and solve problems relating to living systems. Students will become acquainted with fundamental concepts and principles at work as living organisms maintain their own life functions and interact with other living things and the environment. Topics include matter, energy, and organization in living systems, the molecular basis of living material, the cell, heredity and evolution, behavior, and ecology and interdependence of organisms.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

#### **HONORS BIOLOGY**

Credits: 2 Length: Year

Course Code: SC050--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

MAP score and teacher referral are recommended

#### Content:

This yearlong course is similar to Biology 1-2. Strong independent reading and writing skills are needed for success in the course. More in-depth study of the various processes and topics is undertaken. Students work collaboratively to design experiments, collect, analyze, evaluate data, and use their findings to draw conclusions and make new hypotheses. Data analysis

may require mathematical applications. There is an emphasis on inquiry and problem solving, experimental design and execution.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

#### **ADVANCED PLACEMENT BIOLOGY**

Credits: 3 Length: Year

Course Code: SC070--- Grade Level(s): 11, 12

#### Prerequisites:

Students should have successfully completed high school courses in biology and chemistry.

#### Content:

This yearlong course is an introductory college-level biology course. Students cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes, energy and communication, genetics, information transfer, ecology, and interactions.

#### **CHEMISTRY**

Credits: 2 Length: Year

Course Code: SC100--- Grade Level(s): 10, 11,

12

Prerequisites:

Biology and "C" or better in Algebra 1

#### Content:

This yearlong course includes a study of the composition of matter at the atomic-molecular level and the changes in matter produced by environmental forces. Laboratory experiences, which reinforce the development of the chemical principles, are included in the classroom study.

This course is offered in Spanish for the Dual Language Program in 11th grade only. This course is also offered

## CIENCE



#### 2021.2022 Course Selections

in Spanish/Sheltered English for the ELL (TBE/TPI)
Program, depending on the student's English proficiency
level.

#### **HONORS CHEMISTRY**

Credits: 2 Length: Year

Course Code: SC100--- Grade Level(s): 10, 11,

12

Prerequisites:

Honors Biology, a grade of "C" or better in Algebra 1,

and teacher referral are recommended

#### Content:

The yearlong course is designed to provide students with a more sophisticated approach to the study of changes and properties of matter than Chemistry. The quantitative aspects of chemistry will be stressed. Students need a calculator to aid in quantitative experiments and problem solving.

This course is offered in Spanish for the Dual Language Program in 11th grade only. This course is also offered in Spanish/Sheltered English for the ELL (TBE/TPI) Program, depending on the student's English proficiency level.

#### **ADVANCED PLACEMENT CHEMISTRY**

Credits: 3 Length: Year

Course Code: SC170--- Grade Level(s): 11, 12

Prerequisites:

Students should have successfully completed a general

high school chemistry course and Algebra II.

#### Content:

This yearlong course provides students with a collegelevel foundation to support future advanced course work in chemistry. Students cultivate their understanding of chemistry through inquiry-based investigations, as they explore topics such as atomic structure, intermolecular forces and bonding, chemical reactions, kinetics, thermodynamics, and equilibrium.

#### **EARTH & SPACE SCIENCE**

Credits: 2 Length: Year

Course Code: SC200--- Grade Level(s): 11, 12

Prerequisites:

None

#### Content:

This yearlong course includes a study of the physical environment and how it is changing, relationships between weather and climate, erosion and weathering, plate tectonics and earthquakes. Other topics include formation of rocks and minerals, landscapes, origin and composition of the universe, and relationships between geological and living components of planet earth.

This course is offered in Spanish for the Dual Language Program in 11th grade only. This course is also offered in Spanish/Sheltered English for the ELL (TBE/TPI) Program, depending on the student's English proficiency level.

#### **INTEGRATED PHYSICAL SCIENCE (IPS)**

Credits: 2 Length: Year

Course Code: SC300--- Grade Level(s): 10, 11,

12

Prerequisites:

Not open to students who have successfully completed

Chemistry or Physics.

#### Content:

This yearlong, introductory laboratory course includes inorganic chemistry, physics, and general earth science. Concepts include atomic model of elements, the molecular model of matter, the types of chemical changes that occur in nature, the behavior and nature of heat, light and sound, the forces at work in nature and man's attempt to deal with these forces. It also includes societal and environmental effects of science, and the research basis of science and technology.

This course is offered in Spanish for the Dual Language Program in 11th grade only. This course is also offered in Spanish/Sheltered English for the ELL (TBE/TPI) Program, depending on the student's English proficiency level.

## SCIENCE



#### 2021.2022 Course Selections

#### **PHYSICS**

Credits: 2 Length: Year

Course Code: SC400--- Grade Level(s): 11, 12

Prerequisites: Algebra 1

#### Content:

This yearlong course will demonstrate the conceptual framework of physics, stressing the importance of attaining results experimentally and then applying these findings into physical theories. Topics studied will include measurement of time, space and matter, structure of matter, laws of motion, optics, mechanical and thermal energy, electromagnetic waves and electric circuits.

This course is offered in Spanish for the Dual Language Program in 11th grade only. This course is also offered in Spanish/Sheltered English for the ELL (TBE/TPI) Program, depending on the student's English proficiency level.

#### **ADVANCED PLACEMENT PHYSICS 1**

Credits: 2 Length: Year

Course Code: SC420--- Grade Level(s): 11, 12

#### Prerequisites:

Students should have completed geometry and be concurrently taking Algebra II or an equivalent course. Although the Physics 1 course includes basic use of trigonometric functions, this understanding can be gained either in the concurrent math course or in the AP Physics 1 course itself.

#### Content:

This yearlong course is an Algebra based class that is the equivalent of the first semester of an introductory college Physics class. Students cultivate their understanding of Physics through inquiry-based investigations as they explore topics such as Newtonian mechanics; work, energy, and power; mechanical waves and sound; and introductory, simple circuits.

#### ADVANCED PLACEMENT PHYSICS C

Credits: 3 Length: Year

Course Code: SC470--- Grade Level(s): 11, 12

#### Prerequisites:

Students should have taken or be concurrently taking AP Calculus.

#### Content:

This yearlong course is equivalent to a one-semester, calculus based, college-level physics course, especially appropriate for students planning to specialize or major in physical science or engineering. The course explores topics such as kinematics; Newton's laws of motion; work, energy and power; systems of particles and linear momentum; circular motion and rotation; and oscillations and gravitation. Introductory differential and integral calculus is used throughout the course.

#### **ENVIRONMENTAL SCIENCE**

Credits: 2 Length: Year

Course Code: SC500--- Grade Level(s): 11, 12

#### Prerequisites:

Completion of district Science requirement for graduation (one year of Biology and one year of a physical science).

#### Content:

This yearlong course is designed for students who have special interests in environmental issues and nature. Topics include the study of ecosystems, energy and conservation, pollution, population, and practical applications. Environmental science includes the study of human and technological impacts on the natural world. This course includes many outdoor activities using local areas as the laboratory and participation in local stewardship activities and/or workshops.

This course is offered in Spanish for the Dual Language Program in 11th grade only. This course is also offered in Spanish/Sheltered English for the ELL (TBE/TPI) Program, depending on the student's English proficiency level.

# SCIENCE



#### 2021-2022 Course Selections

#### **ADVANCED PLACEMENT ENVIRONMENTAL SCIENCE**

Credits: 2 Length: Year

Course Code: SC570--- Grade Level(s): 11, 12

#### Prerequisites:

Students should have completed two years of high school laboratory science — one year of life science and one year of physical science (for example, a year of biology and a year of chemistry). Due to the quantitative analysis required in the course, students should also have taken at least one year of algebra.

#### Content:

This yearlong course is designed to be the equivalent of a one-semester, introductory college course in environmental science, through which students engage with the scientific principles, concepts, and methodologies required to understand the interrelationships of the natural world. The course requires that students identify and analyze natural and human-made environmental problems, evaluate the relative risks associated with these problems, and examine alternative solutions for resolving or preventing them. Environmental Science is interdisciplinary, embracing topics from geology, biology, environmental studies, environmental science, chemistry, and geography.



#### **SOCIAL STUDIES**

#### **WORLD HISTORY**

Credits: 2 Length: Year

Course Code: SS000--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This yearlong course is the social science concerned with the study, recording, and examination of the past activities of human beings. World History is a two-semester course that traces the historical development of major societies from which present day nations have evolved. It examines the roots of each society, its traditions and its adaptation to change. Geographical background is featured and students will learn the basics of historical research. The course seeks to broaden the student's cultural horizons and develop an appreciation and understanding of other ways of life. Students at all grade levels are encouraged to enroll.

#### Activities:

Assigned readings, lecture, discussion, individual and group projects and research papers, guest speakers and field trips.

#### **ADVANCED PLACEMENT WORLD HISTORY: MODERN**

Credits: 2 Length: Year
Course Code: SS070--- Grade Level(s): 9, 10,

11, 12

#### Prerequisites:

There are no prerequisite courses, although students should be able to read a college-level textbook and write grammatically correct, complete sentences.

#### Content:

This yearlong course focuses on developing students' understanding of the world history from approximately 8000 BC to the present. This college-level course has students investigate the content of world history for significant events, individuals, developments, and processes in six historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed

by historians when they study the past. The course also provides five themes (interaction between humans and the environment, development and interaction of cultures; state building, expansion, and conflict; creation, expansion, and interaction of economic systems; development and transformation of social structures) that students explore throughout the course in order to make connections among historical developments in different times and places encompassing the five major geographical regions of the globe; Africa, the Americas, Asia, Europe, and Oceana.

#### ADVANCED PLACEMENT EUROPEAN HISTORY

Credits: 2 Length: Year

Course Code: SS770--- Grade Level(s): 9, 10, 11,

12

#### Prerequisites:

There are no prerequisite courses, although students should be able to read a college level textbook and write grammatically correct, complete sentences.

#### Content:

This yearlong course focuses on developing students' understanding of European history from approximately 1450 to the present. The course has students investigate the content of European history for significant events, individuals, developments, and processes in four historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past. The course also provides five themes (interaction of Europe and the world; poverty and prosperity; objective knowledge and subjective visions; states and other institutions of power; and individual and society) that students explore throughout the course in order to make connections among historical developments in different times and places.



#### **WORLD GEOGRAPHY**

Credits: 2 Length: Year

Course Code: SS100--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This yearlong course is the social science that studies how humans interact with the environment. The World Geography course explores how geography, technology, and climate affect human beings and how various groups have adapted to their environments and produced a variety of cultures around the world. Students will also develop geography and spatial skills in this course.

#### Activities:

Assigned readings, lecture, discussion, individual and group projects and research papers.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program.

#### ADVANCED PLACEMENT HUMAN GEOGRAPHY

Credits: 2 Length: Year

Course Code: SS970--- Grade Level(s): 9, 10, 11,

12

Prerequisites:

There are no prerequisites for AP Human Geography. Students should be able to read college-level texts and apply the conventions of Standard Written English in their writing.

#### Content:

This yearlong course is equivalent to an introductory college-level course in human geography. The course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine socioeconomic organization and its environmental consequences. They also learn about the methods and tools geographers use in their research and applications. The curriculum reflects the goals of the National Geography Standards (2012).

#### **UNITED STATES HISTORY**

Credits: 2 Length: Year

Course Code: SS200--- Grade Level(s): 10, 11,

12

Prerequisites:

None

#### Content:

This yearlong course is required for graduation offered in the junior year. The course content concentrates on study of the main topics and events in United States History from the Civil War era to the present with particular emphasis on the 20th century.

#### Activities:

Assigned readings, lecture, discussion, individual and group projects and research papers.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.

# **US HISTORY AMERICAN STUDIES**

Credits: 2 Length: Year

Course Code: SS210--- Grade Level(s): 11, 12

Prerequisites:

English Language Arts 2

#### Content:

In this yearlong course, students choose American Studies as an option that fulfills the Junior English and U.S. History requirements. This is a writing intensive course that will satisfy graduation requirements. This course combines the disciplines of English and American history and shares the philosophies and methodologies of both. One grade is given for each content area. The students will identify the major ideas and attitudes of the American experience as they are reflected in the history, literature, and culture of the United States. Group work is a significant component of this course. College Readiness Standards will provide the framework for the English core curriculum of reading and writing



workshop, research and the study of grammar and mechanics, information literacy and communication skills. The development of persuasive writing, writing conventions, research skills and competence in test taking strategies will be emphasized. Students will be required to learn academic vocabulary, terminology that is key to support the learning of the literary genres, elements and techniques studied in the course.

#### Activities:

Interdisciplinary projects on thematic topics, which will include presentations, research papers, and creative, writing. Reading assignments in literature and history will be included in daily activities.

#### **ADVANCED PLACEMENT UNITED STATES HISTORY**

Credits: 2 Length: Year
Course Code: SS270--- Grade Level(s): 10, 11,

12

#### Prerequisites:

There are no prerequisites for AP U.S. History. Students should be able to read a college-level textbook and write grammatically correct, complete sentences.

#### Content:

This yearlong course focuses on the development of historical thinking skills (chronological reasoning, comparing and contextualizing, crafting historical arguments using historical evidence, and interpreting and synthesizing historical narrative) and the development of students' abilities to think conceptually about U.S. history from approximately 1491 to present. Seven themes of equal importance (American and National Identity; Migration and Settlement; Politics and Power; Work, Exchange, and Technology; America in the World; Geography and the Environment; and Culture and Society) provide areas of historical inquiry for investigation throughout the course. These require students to reason historically about continuity and change over time and make comparisons among various historical developments in different times and places. The course allows teachers flexibility across nine different periods of U.S. history to teach topics of the choice and depth.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program.

#### **CIVICS**

Credits: 1 Length: Semester
Course Code: SS300--- Grade Level(s): 10, 11,

12

Prerequisites:

None

#### Content:

This semester-long course is the social science concerned with the question of how people govern themselves and their interaction with their political environment. Civics is a semester course required for graduation offered in the senior year. The course emphasizes the decision making process of American democracy and explores some of our major social problems. Topics examined in depth include national, state, and local government, our political party system, the processes of political behavior, and responsibilities of citizenship. This course is designed to prepare our students to participate directly in our democracy at age 18. The state-required examination on the Constitution of the United States, Constitution of Illinois, Declaration of Independence, principles of the Australian ballot, and the proper display and respect of the American flag is administered in this course. Required components of this course include discussion of current and controversial topics, service learning and simulations of the democratic process.

#### Activities:

Assigned readings, lecture, discussion, individual and group projects and research papers.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.



# ADVANCED PLACEMENT GOVERNMENT AND POLITICS: UNITED STATES

Credits: 1 Length: Semester
Course Code: SS370--- Grade Level(s): 10, 11,

And 12

#### Prerequisites:

There are no prerequisite courses for AP United States Government and Politics. Students should be able to read a college level textbook and write grammatically correct, complete sentences.

#### Content:

This semester-long course introduces students to key political ideas, institutions, policies, interactions, roles, and behaviors that characterize the political culture of the United States. The course examines politically significant concepts and themes, through which students learn to apply disciplinary reasoning, assess causes and consequences of political events, and interpret data to develop evidence-based arguments.

This course is offered in Spanish for the Dual Language Program.

# ADVANCED PLACEMENT COMPARATIVE GOVERNMENT AND POLITICS

Credits: 1 Length: Semester
Course Code: SS310--- Grade Level(s): 10,

11, 12

# Prerequisites:

There are no prerequisite courses for AP Comparative Government and Politics. Students should be able to read a college level textbook and write grammatically correct, complete sentences.

#### Content:

This semester-long course introduces students to the rich diversity of political life outside the United States. The course uses a comparative approach to examine the political structures; policies; and the political, economic, and social challenges among six selected countries: Great Britain, Mexico, Russia, Iran, China, and Nigeria. Additionally, students examine how different governments solve similar problems by comparing the effectiveness of approaches to many global issues.

This course is offered in Spanish for the Dual Language Program. This course is also offered in Spanish/Sheltered English for the ELL (TBE/TPI) Program, depending on the student's English proficiency level.

# **ECONOMICS**

Credits: 1 Length: Semester
Course Code: SS400--- Grade Level(s): 10, 11,

12

Prerequisites:

None

#### Content:

This semester-long course is the social science that focuses on the study of production, distribution, and consumption of goods and services. Economics is a semester course required for graduation and offered in the senior year. It is designed to familiarize students with basic economic concepts, the American economy, capitalistic system, and the business cycle. The attempt to satisfy man's unlimited wants with limited resources is explored and discussed. Practical study is directed toward understanding consumer problems such as use of credit, savings and investment, insurance, taxation, and money management. A balance is sought between economic theory and consumer-oriented economics to comply with state mandated study of consumer economics.

#### Activities:

Assigned readings, lecture, discussion, individual and group projects and research papers.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program. This course is also offered in Spanish (SBL) or Sheltered English (Trans) for non-dual language students enrolled in the English Language Learner/ELL (TBE/TPI) program, course enrollment is dependent upon the student's English proficiency level.



#### **ADVANCED PLACEMENT MACROECONOMICS**

Credits: 1 Length: Semester
Course Code: SS470--- Grade Level(s): 10, 11,

12

# Prerequisites:

There are no prerequisites for AP Macroeconomics. Students should be able to read a college-level textbook and should possess basic mathematics and graphing skills.

#### Content:

This semester-long course is an introductory college-level course that focuses on the principles that apply to an economic system as a whole. The course places particular emphasis on the study of national income and price-level determination; it also develops students' familiarity with economic performance measures, the financial sector, stabilization policies, economic growth, and international economics. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program.

# **ADVANCED PLACEMENT MICROECONOMICS**

Credits: 1 Length: Semester
Course Code: SS475--- Grade Level(s): 10, 11,

12

#### Prerequisites:

There are no prerequisites for AP Microeconomics. Students should be able to read a college-level textbook and should possess basic mathematics and graphing skills.

#### Content:

This semester-long course is an introductory college-level course that focuses on the principles of economics that apply to the functions of individual economic decision-makers. The course also develops students' familiarity with the operation of product and factor markets, distributions of income, market failure, and the role of government in promoting greater efficiency and equity in the economy. Students learn to use graphs, charts, and data to analyze, describe, and explain economic concepts.

#### **INTRODUCTION TO LAW 1**

Credits: 1 Length: Semester
Course Code: SS500--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This semester-long course is open to all grade levels. This course is designed to introduce students to the fundamental concepts and procedures of the state and federal legal system. While studying the courts, law enforcement as a career, and the corrections system, students will become familiar with the terminology, concepts, and procedures in the areas of criminal and civil law. Audio-visual aids, speakers, current articles, and role-playing are used to examine the legal system from a social science point of view.

#### Activities:

Assigned readings, lecture, discussion, individual and group reports, simulations and research papers.

# **INTRODUCTION TO LAW 2**

Credits: 1 Length: Semester
Course Code: SS510--- Grade Level(s): 9, 10, 11,

12

Prerequisites:

Introduction to Law 1 with a C or better

#### Content:

This semester-long course is an in-depth study of the law and knowledge of the U.S. legal system.

#### Activities:

Assigned readings, lecture, discussions, individual and group reports, simulations and research papers.

# **INTRODUCTION TO PSYCHOLOGY**

Credits: 1 Length: Semester
Course Code: SS600--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None



#### Content:

This semester-long course is the social science concerned with the study of behavior and behavioral change, i.e., why people behave as they do. Introduction to Psychology is a semester course for students who want to better understand themselves and others. A more thorough understanding of the individual's relationship with friends and family is emphasized. Course goals are realized through films, discussion, case studies, and comparisons of behavioral responses.

#### Activities:

Assigned readings, lecture, discussions, individual and group projects and research papers.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program.

# **ADVANCED PLACEMENT PSYCHOLOGY**

Credits: 2 Length: Year

Course Code: SS670--- Grade Level(s): 10, 11,

12

# Prerequisites:

There are no prerequisites for AP Psychology. Students should be able to read a college-level textbook and write grammatically correct, complete sentences.

#### Content:

This semester-long course introduces students to the systematic and scientific study of human behavior and mental processes. While considering the psychologists and studies that have shaped the field, students explore and apply psychological theories, key concepts, and phenomena associated with such theories as the biological bases of behavior, sensation and perception, learning and cognition, motivation, developmental psychology, testing and individual differences, treatment of abnormal behavior, and social psychology. Throughout the course, students employ psychological research methods, including ethical considerations, as they use the scientific method, analyze bias, evaluate claims and evidence, and effectively communicate ideas.

This course is offered in Spanish (DL) for students enrolled in the Dual Language Program.

#### SOCIOLOGY

Credits: 1 Length: Semester
Course Code: SS620--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This semester-long course is the social science that concerns itself with the nature, conditions, and consequences of group interaction. Sociology is a semester course that explores the different ways people interact with one another within a society. Students will investigate the theories that seek to explain why contemporary social problems occur and will be introduced to the methods sociologists employ to improve our understanding of human relationships. Topics of study include the socialization process, institutions, social stratification, and social change.

#### Activities:

Assigned readings, lecture, discussions, individual and group projects and research papers.

#### **INTERNATIONAL RELATIONS**

Credits: 1 Length: Semester
Course Code: SS050--- Grade Level(s): 9, 10, 11,

12

Prerequisites:

None

#### Content:

This semester-long course is for students interested in an overview of America's role as a world power and investigating major issues confronting the world today. Topics discussed include America's emergence as a world power in the early 20th century and our role in the 20th century wars. America's foreign policy since the end of World War II is examined. Part of the course is devoted to a study of current events and issues.

#### Activities:

Assigned readings, lecture, discussion, simulations, individual and group projects and research papers

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# **TECHNOLOGY EDUCATION**

#### **PRODUCTION TECHNOLOGY**

Credits: 2 Length: Year

Course Code: TE160---Grade Level(s): 9, 10, 11,

Classes are held at SEHS and SHS only, but are open to students from all high schools

Based on program capacity, a selection process may

occur.

Prerequisite:

None

#### Content:

This yearlong course provides entry-level skills in the manufacturing and design fields. Topics include safety, blue print reading, precision and semi-precision measurement, lathe and mill. Students will be actively engaged in project-based hands-on activities. Theory and practices used in industry will be taught. This course leads to Precision Manufacturing, Advanced Precision Manufacturing, post- secondary machine tool programs and careers in manufacturing technology. Skills learned will prepare students for industry supported certifications such as National Institute for Metalworking Skills (NIMS www.nims-skills.org). Additional costs for projects may apply.

# **PRECISION MANUFACTURING**

Credits: 4 Length: Year (2 Hours) Course Code: TE524---Grade Level(s): 10, 11,

12

Classes are held at SEHS and SHS only, but are open to students from all high schools Based on program capacity, a selection process may

occur.

Prerequisite:

**Production Technology** 

#### Content:

This yearlong course provides entry-level skills in the manufacturing and design fields. Topics include safety, blue print reading, precision and semi-precision measurement, lathe, mill, surface grinder and Computer Numerical Control (CNC) machines. Students will be

actively engaged in project-based hands-on activities. Theory and practices used in industry will be taught. This course leads to Advanced Precision Manufacturing, post- secondary machine tool programs and careers in manufacturing technology. Skills learned will prepare students for industry supported certifications such as National Institute for Metalworking Skills (NIMS www.nims-skills.org). Additional costs for projects may apply.

# ADVANCED PRECISION MANUFACTURING

Credits: 4 Length: Year (2 Hours) Course Code: TE564---Grade Level: 11, 12

Classes are held at SEHS and SHS only, but are open to students from all high schools Based on program capacity, a selection process may occur.

Prerequisite:

**Precision Manufacturing** 

#### Content:

This yearlong course builds on the fundamental skills learned in the Precision Manufacturing course. Students will advance their techniques and build additional skills on manual up, operation, manual and CAM programming will be taught. Additional NIMS certification will drive the project-based hands on activities offered in this career path. Additional costs for projects may apply.

#### AUTOMOTIVE TECHNOLOGY

Credits: 2 Length: Year

Course Code: TE114---Grade Level(s): 10, 11,

Based on program capacity, a selection process may occur.

Prerequisite:

None



#### Content:

This yearlong course will cover the basic fundamentals and proper procedures in vehicle diagnostics and repair through the combination of lab work and related instruction in the 4 ASE (Automotive Service Excellence) areas (<a href="http://www.ase.com/entry-level/">http://www.ase.com/entry-level/</a>). Topics will include Electrical/Electronics, Brakes, Steering and Suspension, Engine Design, Construction and Performance. Students will demonstrate the use of hand tools, power tools and automotive diagnostic equipment. Students will use testing equipment to locate and identify potential vehicle problems.

#### **ADVANCED AUTOMOTIVE TECHNOLOGY**

Credits: 4 Length: Year (2 hours)
Course Code: TE134--- Grade Level(s): 10, 11,

12

Based on program capacity, a selection process may occur.

Prerequisite:

**Automotive Technology** 

#### Content:

This yearlong course will prepare students for the Automotive Service Excellence (ASE) (http://www.ase.com/entry-level/) testing that leads to certification and a career in the automotive field. Students use a variety of testing devices, equipment and specialty tools to supplement their learning in the 4 ASE (http://www.ase.com/entry-level/) areas of advanced systems diagnosis. Students will apply intermediate testing and diagnostic techniques on electrical systems, fuel injection, ignition, computer systems, suspension, steering and brakes.

#### **AUTOMOTIVE SERVICE**

Credits: 4 Length: Year (2 Hours)
Course Code: TE154--- Grade Level: 11, 12

Prerequisite:

Advanced Automotive Technology

Based on program capacity, a selection process may occur.

#### Content:

This yearlong, two-hour class prepares students for Automotive Service Excellence (**ASE**) testing certification and a career in the automotive field. Students engage in diagnosis of vehicles in a repair facility atmosphere by using a variety of testing instruments and specialty tools. Areas of study include advanced electrical, fuel injection, ignition, computer systems, emissions, steering/suspension, brakes and engine performance diagnosis and repair.

#### **FUNDAMENTALS OF WELDING**

Credits: 2 Length: Year Course Code: TE624--- Grade Level: 10

Classes are held at EHS only, but are open to students from all high schools

Based on program capacity, a selection process may occur.

Prerequisite:

None

# Content:

This yearlong course enables students to gain knowledge of the properties, uses, and applications of various metals, skills in various processes used to join and cut metals (such as oxyacetylene, shielded metal, metal inert gas, and tungsten arc processes), and experience in identifying and selecting appropriate techniques. This course includes welding safety, blueprint reading, welding symbols, welding practices, and welding fabrication techniques.

#### **WELDING TECHNOLOGY 1**

Credits 4 Length: Year (2 Hours)
Course Code: TE634--- Grade Level(s): 11

Classes are held at EHS only, but are open to students from all high schools

Based on program capacity, a selection process may occur.

Prerequisite:

Fundamentals of Welding



#### Content:

This yearlong course assists students in gaining the knowledge and developing the basic skills needed to be successful in welding technology. Units of instruction include arc, TIG and MIG welding, metallurgy, cutting metal using arc, plasma, and oxy-gas. In addition, students learn the basics of blueprint reading, welding symbols, precision measuring, layout, and production process planning.

#### **WELDING TECHNOLOGY 2**

Credits 4 Length: Year (2 hours)
Course Code: TE654--- Grade Level: 12

Classes are held at EHS only, but are open to students from all high schools

Based on program capacity, a selection process may occur.

Prerequisite:

Welding Technology 1

#### Content:

This yearlong course builds on the skills and concepts introduced in Welding Technology I and will provide more in-depth skill development in various types of welding including horizontal, vertical, overhead, and circular techniques as well as 3G certification welds for MIG and TIG. Units of instruction include advanced out of position arc, TIG and MIG welding, industry weld fabrication techniques and welding print interpretation and process organization. In addition, the students will learn to analyze weld quality and troubleshoot problem welds. Students completing this course will be eligible to test for the Certified Welder Certificate with the American Welding Society (www.aws.org).

# PLTW INTRODUCTION TO ENGINEERING DESIGN (IED) HONORS

Credits: 2 Length: Year

Course Code: TE800--- Grade Level(s): 9, 10,

11

Prerequisite:

None

#### Content:

This yearlong course is for students who are interested in design, engineering, and architecture. The major focus of the IED course is the design process, solid modeling, design and development and Computer Aided Design (CAD). IED is a project, problem-based course with team-focused opportunities for developing innovative designs involving real world products. (See <a href="https://www.pltw.org">www.pltw.org</a> for more information.)

#### **PLTW PRINCIPLES OF ENGINEERING (POE) HONORS**

Credits: 2 Length: Year
Course Code: TE840--- Grade Level(s): 10,

11, 12

Prerequisite:

Introduction to Engineering Design (IED)

#### Content:

Ever wonder how things work? This yearlong course takes the why and how out of your day through an exciting class in which you can earn honors credit. Principles of Engineering uses a combination of teamwork and problem solving skills in hands-on projects applying physical principles, robotics, and mechanical exploration. POE enables students to experience some of the major concepts covered in post-secondary courses of study for careers in medicine, engineering, business, architecture, manufacturing and science. Additional project costs may apply. (See <a href="https://www.pltw.org">www.pltw.org</a> for more information.)

# PLTW CIVIL ENGINEERING & ARCHITECTURE (CEA) HONORS

Credits: 2 Length: Year
Course Code: TE820--- Grade Level(s): 10,

11, 12

Prerequisite:

Introduction to Engineering Design (IED) is required, Principles of Engineering (POE) is recommended

#### Content:

This yearlong course is the study of the design and construction of residential and commercial buildings. The course includes building design and construction fundamentals. Topics include building components and systems, structural design, site and green design. Using



Computer Aided Design software (CAD), this course will prepare students for careers or further studies in architectural design, civil engineering, and the construction field. (See <a href="www.pltw.org">www.pltw.org</a> for more information.)

# PLTW COMPUTER INTEGRATED MANUFACTURING (CIM) HONORS

Credits: 2 Length: Year
Course Code: TE830--- Grade Level(s): 10,

11, 12

Prerequisite:

Introduction to Engineering Design (IED) is required, Principles of Engineering (POE) is recommended

#### Content:

Interested learning about how things are made? What processes go into creating products? Is the process for making a water bottle the same as it is for a musical instrument? How do assembly lines work? How has automation changed the face of manufacturing? Students discover the answers to these questions, learning about the history of manufacturing, robotics and automation, manufacturing processes, computer modeling, manufacturing equipment, and flexible manufacturing systems in Computer Integrated Manufacturing (CIM). In this yearlong course, students explore how all things around us go from design to production by identifying and learning how computers and machine connections are creating continuous global change. This course is designed for every student in school today to prepare for a future with current and emerging technologies. Students learn to problem solve, work in teams, meet deadlines, and more.

#### **PLTW DIGITAL ELECTRONICS (DE) HONORS**

Credits: 2 Length: Year

Course Code: TE850---

Grade Level(s): 11, 12 (May be taken at Grade 10

with instructor approval)

Prerequisite:

Introduction to Engineering Design (IED) is required, Principles of Engineering (POE) is recommended

#### Content:

This yearlong course is an exploratory Project Lead The Way course in the study of electronics. Digital electronics is focused on the fundamentals of electronic devices such as cellular phones, MP3 players, laptop computers, digital cameras, high definition televisions, and electronic game controls. Through project-based learning, the students will analyze, design and build digital electronic circuits using technology such as robots, sensors and motor controls. This course will expose students to the design process, teamwork, communication methods, standards, and technical documentation.

#### PLTW ENGINEERING DESIGN & DEVELOPMENT (EDD)

Credits: 2 Length: Year
Course Code: TE860--- Grade Level(s): 11,

12

Prerequisite:

Introduction to Engineering Design (IED) and 1 additional PLTW course

#### Content:

This yearlong course is the capstone course in the PLTW high school pre- engineering program. It is an engineering research course in which students work in teams to design and develop an original solution to a valid open-ended technical problem by applying the engineering design process. The course applies advanced math, sciences and technology skills. Students will perform research to choose, validate, and justify a technical problem. After carefully defining the problem, teams of students will design, build, and test their solution. Teams will present and defend their original solution to an outside panel. While progressing through the engineering design process, students work closely with experts and continually hone their organizational, communication and interpersonal skills, their creative and problem solving abilities, and their understanding of the design process.



#### **COOPERATIVE INTERNSHIP (CLASS)**

Credits: 2 Length: Year

Grade Level(s): 11, 12

Course Codes: CE805--- (juniors) & CE830--- (seniors)

Prerequisite:

Must have transportation to training station

#### Content:

This yearlong course is designed for junior and senior students to explore entry-level job and/or career interests. Students will assess personal skills, abilities, and aptitudes along with personal strengths and weaknesses as they relate to career exploration and development. Special emphasis is given to developing communication, interpersonal, supervisory and human relations skills. Classroom instruction will focus on personal qualities related to employability, work ethic, diversity, and technical and financial management skills that will prepare students for college and future careers. Specific projects will be incorporated to meet individual student career interests.

Juniors must co-enroll in CE810---, and seniors must co-enroll in CE835---

#### **COOPERATIVE INTERNSHIP (JOB)**

Credits: 2 Length: Year

Grade Level(s): 11, 12

Course Codes: CE810--- (juniors) & CE835--- (seniors)

Prerequisite:

Must have transportation to training station

#### Content:

The full co-op course is enhanced by related, paid job training outside the school setting. Written training agreements and individual student training plans are reviewed and agreed upon by the employer, student, and coordinator. The coordinator, student, and employer assume compliance with federal, state, and local laws and regulations. Program guidelines require the student work a minimum of 10-15 hours per week. This course may be repeated for credit with advanced instruction and an intensified job experience.

Juniors must co-enroll in CE800---, and seniors must co-enroll in CE830---.

# **WORLD LANG**



# 2021.2022 Course Selections

# **WORLD LANGUAGES**

**FRENCH 1** 

Credits: 2 Length: Year

Course Code: WL100--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

Content:

This yearlong course stresses the development of vocabulary and grammar (verbs, adjectives, idioms, present and past tense). It includes skill development in reading, writing, speaking and listening, as well as cultural awareness.

Activities:

Reading short passages, writing simple sentences, and learning to express oneself in the language. Customs and cultures are introduced with a variety of media.

FRENCH 2

Credits: 2 Length: Year
Course Code: WL130--- Grade Level(s): 10,

11, 12

Prerequisites:

French 1

Content:

This yearlong course further develops the language acquisition skills of reading, writing, speaking and listening and cultural awareness of the Francophone countries.

Activities:

Listening, reading, simple conversations, and paragraph

writing.

**HONORS FRENCH 3** 

Credits: 2 Length: Year
Course Code: WL150--- Grade Level(s): 11,

12

Prerequisites:

French 2 and teacher referral are recommended

Content:

In this yearlong course, more linguistic awareness is fostered. Readings are more extensive in length/depth and most instruction is in French to reflect the students' increased proficiency with the language.

Activities:

Informal conversation, reading literary excerpts and short stories, and writing compositions.

**HONORS FRENCH 4** 

Credits: 2 Length: Year
Course Code: WL160--- Grade Level: 12

Prerequisites:

French 3 and teacher referral is recommended

Content:

In this yearlong course, more linguistic awareness is fostered, and readings are more extensive in length/depth, and all instruction is in French (with the exception of brief explanations for the class to continue efficiently) to reflect the students' increased proficiency in handling the language. Students wishing to pursue the Advanced Placement Exam will be given the opportunity to take the test.

Activities:

Instructional activities are enhanced to meet student needs.

**GERMAN 1** 

Credits: 2 Length: Year

Course Code: WL200--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

Content:

This yearlong course encompasses the basics of oral and written concepts of German, coordinated with a preliminary mastery of grammatical fundamentals and limited active vocabulary. Cultural awareness is stressed.

# **WORLD LANG**



# 2021.2022 Course Selections

#### Activities

Short readings, writing sentences, and learning to express oneself in the language. Activities involve the four skills of reading, writing, listening and speaking, using the grammar skills and vocabulary to which the students have been introduced.

# **GERMAN 2**

Credits: 2 Length: Year
Course Code: WL230--- Grade Level(s): 10,

11, 12

Prerequisites: German 1

#### Content:

This yearlong course is a continuation of basic language skills: listening, speaking, reading, and writing.

#### **Activities:**

Short readings, writing sentences, and learning to express oneself in the language. Activities involve the four skills of reading, writing, listening and speaking, using the grammar skills and vocabulary to which the students have been introduced.

#### **HONORS GERMAN 3**

Credits: 2 Length: Year

Course Code: WL250--- Grade Level(s): 11, 12

#### Prerequisites:

German 2 and teacher referral is recommended

#### Content:

In this yearlong course, students are expected to direct their own work to some extent. Compositions, oral presentations and readings are longer and analyzed to a greater degree. German is used by students and teacher as much as possible, and English is used only when necessary.

#### Activities:

Daily reading, workbooks, and literary selections.

#### **HONORS GERMAN 4**

Credits: 2 Length: Year
Course Code: WL260--- Grade Level: 12

# **Prerequisites**

German 3 and teacher referral is recommended

#### Content:

In this yearlong course, students are expected to direct their own work to a large extent. Compositions, oral presentations, readings are longer and analyzed to a greater degree. German is used by students and teacher extensively.

#### Activities:

Daily reading, workbooks, research projects on tradition, customs, history, and influential people. Students wishing to pursue the Advanced Placement Exam will be given the opportunity to take the test.

#### **SPANISH 1**

Credits: 2 Length: Year

Course Code: WL500--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

None

#### Content:

This yearlong course provides an introduction to Spanish grammar, syntax, and vocabulary and includes oral and written drill. Students are introduced to culture and customs of Spanish speaking countries.

#### Activities:

Writing simple sentences, reading short segments, and learning to express oneself and understand the language, and presentation of dialogues.

#### **SPANISH 2**

Credits: 2 Length: Year

Course Code: WL530--- Grade Level(s): 9, 10,

11, 12

Prerequisites:

Spanish 1



#### Content:

This yearlong course includes a review of first year material and continues the study of grammar, oral communication and short readings in Spanish.

#### Activities:

The target language is used more than in first year. Students write more complex sentences, role-play, and read more extensive selections. The culture of Spanish speaking countries will be further explored.

#### **HONORS SPANISH 3**

Credits: 2 Length: Year

Course Code: WL550--- Grade Level(s): 10, 11,

12

Prerequisites:

Spanish 2 and teacher referral are recommended

#### Content:

In this yearlong course, more linguistic awareness is fostered, and readings are more extensive in length/depth, and most instruction is in Spanish to reflect the students' increased proficiency in handling the language. The course places a greater emphasis on oral competency and more in-depth examinations of grammar, vocabulary, and cultural concepts than regular Spanish 3. Students will also be asked to write at a more developed level in the target language.

#### Activities:

Compositions and oral presentations. History and geography of Spanish-speaking

# **HONORS SPANISH 4**

Credits: 2 Length: Year

Course Code: WL560--- Grade Level(s): 11, 12

Prerequisites:

Spanish 3 and teacher referral are recommended

#### Content:

In this yearlong course, more linguistic awareness is fostered, and readings are more extensive in length/depth. Most instruction is in Spanish. The course places a greater emphasis on oral competency and more in-depth examinations of grammar, vocabulary, and

cultural concepts than regular Spanish 4. Students will also be asked to write at a more developed level in the target language

#### Activities:

Oral presentations, competitions, and lengthier compositions, several novels or plays, and supplemental novellas not used in regular Spanish 4. Students wishing to pursue the Advanced Placement Exam will be given the opportunity to take the test

# ADVANCED PLACEMENT SPANISH LANGUAGE AND CULTURE

Credits: 2 Length: Year

Course Code: WL575--- Grade Level(s): 9, 10, 11,

12

# **Recommended Prerequisites**

There are no prerequisites; however, students are typically in their fourth year of high school—level Spanish language study. Heritage students may take this course after Heritage for Spanish Speakers 2 with teacher recommendation or after successful completion of Heritage for Spanish Speakers 3.

#### Content:

This yearlong course emphasizes communication (understanding and being understood by others) by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Spanish Language and Culture course strives not to overemphasize grammatical accuracy at the expense of communication. To best facilitate the study of language and culture, the course is taught almost exclusively in Spanish. The AP Spanish Language and Culture course engages students in an exploration of culture in both contemporary and historical contexts. The course develops students' awareness and appreciation of cultural products (e.g., tools, books, music, laws, conventions, institutions); practices (patterns of social interactions within a culture); and perspectives (values, attitudes, and assumptions).



# ADVANCED PLACEMENT SPANISH LITERATURE AND CULTURE

Credits: 2 Length: Year

Course Code: WL580--- Grade Level(s): 9, 10, 11,

12

#### **Recommended Prerequisites:**

While there are no prerequisites for this course, AP Spanish Literature and Culture is designed for students who have successfully completed at least three years of high school-level Spanish language study. While not a prerequisite, students may wish to complete the AP Spanish Language and Culture course before taking AP Spanish Literature and Culture, as the texts are presented in Spanish. In the case of native or heritage speakers, there may be a different course of study leading to this course.

#### Content:

This yearlong course uses a thematic approach to introduce students to representative texts (short stories, novels, poetry, and essays) from Peninsular Spanish, Latin American, and United States Hispanic literature. Students develop proficiencies across the full range of communication modes (interpersonal, presentational, and interpretive), thereby honing their critical reading and analytical writing skills. Literature is examined within the context of its time and place, as students reflect on the many voices and cultures present in the required readings. The course also includes a strong focus on cultural connections and comparisons, including exploration of various media (e.g., art, film, articles, literary criticism).

\*Heritage Spanish is required for full-time TBE Spanish students based on their ACCESS literacy score as required by ISBE. Students will be placed in the appropriate course according to their Spanish proficiency.

# **SPANISH FOR HERITAGE SPEAKERS 1**

Credits: 2 Length: Year

Course Code: WL600--- Grade Level(s): 9, 10,

11, 12

Prerequisites: Diagnostic Test

#### Content:

This yearlong course was established to meet the needs of the heritage Spanish speakers in the student population by giving them a significant viable alternative to the classes for non- heritage speakers while at the same time offering a means for broadening and deepening their abilities in this subject. On another level, the class provides a more challenging program to the heritage speaker while freeing the non-heritage speakers' classes from the more advanced students whose needs are different from those beginning to speak and write the language.

#### Activities:

Readings of literature and poetry from Spain and Latin America. The study of Spanish grammar, art, music, culture, and geography.

#### **SPANISH FOR HERITAGE SPEAKERS 2**

Credits: 2 Length: Year

Course Code: WL630--- Grade Level(s): 9, 10,

11, 12

# Prerequisites:

Spanish for Heritage Speakers 1 or high proficiency on the first-year diagnostic placement exam.

# Content:

This yearlong course is designed for students who speak, read, write and comprehend Spanish at an intermediate level. The goal is to achieve a higher level of bilingualism (Spanish-English), as well as to increase the student's cultural knowledge. Students are exposed to a variety of authors from a variety of Spanish speaking countries. Also, the students come into contact with various employment venues in which being bilingual is advantageous.

#### Activities:

Readings of literature and poetry from Spain and Latin America. The study of Spanish grammar, art, music, culture, and geography.



#### **HONORS SPANISH FOR HERITAGE SPEAKERS 3**

Credits: 2 Length: Year

Course Code: WL655---Grade Level(s): 10, 11,

# Prerequisites:

Spanish for Heritage Speakers 2 or high proficiency on the second-year diagnostic placement exam.

#### Content:

This yearlong course is designed for students who speak, read, write and comprehend Spanish at an advanced level. The goal is to accelerate students to achieve at a higher level of bilingualism (Spanish-English) then they do in our regular program, as well as to increase the student's cultural knowledge. Students are exposed to a variety of authors from a variety of Spanish speaking countries. Also, the students come into contact with various employment venues in which being bilingual is advantageous. Students will actively develop their own potential as learners through and intense independent study and literature-based curriculum with the purpose of preparing for professions in need of fully bilingual employees.

#### Activities:

Readings of literature and poetry from Spain and Latin America. The study of Spanish grammar, art, music, culture, and geography.

# **DUAL CREDIT INTERMEDIATE SPANISH II (SPN 202)**

Credits: 1 Length: Semester Course Code: WL602---Grade Level(s): 11 (Dual Language only), 12

#### Prerequisites:

Elgin Community College placement criteria in Reading, Writing, and Spanish. An AP Spanish Language and Culture score of 4 or better can be substituted for the ECC Spanish criteria.

#### Content:

This semester-long course begins with brief grammar review. Additional activities focus on studying and applying increasingly complex grammatical concepts and vocabulary. Supplementary intermediate level material may be read, listened to or watched in class or as outside assignments.

# **DUAL CREDIT SPANISH CONVERSATION AND COMPOSITION (SPN 261)**

Credits: 1 Length: Semester Course Code: WL661---Grade Level(s): 11 (Dual

Language only), 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria and a C or better in SPN 202 Intermediate Spanish II

#### Content:

In this semester-long course, intensive work aimed at developing speaking and writing skills. Considerable attention paid to spontaneous conversation styles and precise composition work. The enhancement of comprehension skills is supported through the use of audio and video tapes and films.

#### **DUAL CREDIT LATIN AMERICAN CIVILIZATION (SPN 271)**

Credits: 1 Length: Semester Grade Level(s): 11 (Dual Course Code: WL671---Language only), 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria and a C or better in SPN 202 Intermediate Spanish II

#### Content:

This semester-long course is taught in Spanish. It is designed to give the students a general understanding of the historic, social and cultural contributions of Latin-American countries to the world, from pre-Columbian times to the present. The last part of the class will explore the establishment and evolution of different Latinx communities in the U.S. Students will analyze a wide variety of sources such as press articles, historic and literary documents, images, documentaries and movies.



# <u>DUAL CREDIT INTRODUCTION TO SPANISH LITERATURE</u> (SPN 275)

Credits: 1 Length: Semester Course Code: WL675--- Grade Level(s): 12

#### Prerequisites:

Satisfaction of Elgin Community College placement criteria and a C or better in SPN 202 Intermediate Spanish II

#### Content:

This semester-long course is taught in Spanish. It provides an introduction to representative literary texts from the Spanish-speaking world within their historical context. It includes an introduction to historical and cultural processes that define the literary production of that period as well as a methodology to read, interpret and analyze those texts through literary analysis. The genres explored are: narrative, drama, poetry, and short story.

# **JAPANESE 1**

Credits: 2 Length: Year

Course Code: WL300--- Grade Level: 9, 10, 11,

12 (SHS only)

Prerequisite:

None

#### Content:

This yearlong class is a Japanese language course designed to begin acclimating students in four main areas of proficiency: listening, speaking, reading and writing. Students will learn to read and write the tripartite system simultaneously. Additionally, the course will cover Japanese culture, society and history.

#### Activities:

Reading, writing, drill, class discussion, oral practice computer applications for foreign language, research, individual and group projects, assessment, and field trips.

# **MANDARIN CHINESE 1**

Credits: 2 Length: Year

Course Code: WL700--- Grade Level: 9, 10, 11,

12 (SHS only)

Prerequisite:

None

#### Content:

This yearlong class is a Chinese language course designed to begin acclimating students in four main areas of proficiency: listening, speaking, reading and writing. This course ensures that students experience a balance of grammar and communication their studies of Chinese. A technology component is integrated their learning of Chinese language and culture.

#### Activities:

Reading, writing, drill, class discussion, individual and group projects and presentations, oral practice, computer applications for foreign language, research, field trips and assessment.



# **ENGLISH LANGUAGE LEARNERS PROGRAM**

In accordance with School District U-46's Board of Education 80:20 Dual Language (DL) Policy, students will have the opportunity to continue developing bilingualism and biliteracy skills at the high school level. Entering 9<sup>th</sup> grade students who have been part of the Dual Language Program or who qualify for Spanish Transitional Bilingual Education (TBE) will enroll in both Spanish and English courses to support a dual language trajectory. As a new program model at the high school level, there are specific program expectations for English Learner (EL) students and Former ELs to follow as active students in the Dual Language Program. DL students will receive specific course guidance and requirements during the course selection window.

The goal of the Dual Language High School Program is to continue the development of biliteracy and bilingualism skills through different content area classes, as well as Spanish Language Arts and English Language Arts or English as a Second Language (ESL). In addition, in order to be college and career ready, the program will promote a District Seal of Biliteracy goal as well as the Illinois State Seal of Biliteracy.

EL students participating in the Transitional Program of Instruction (TPI) will be enrolled in graduation-required courses as represented throughout this course selection guide. They are able to participate in general education electives based on course availability and taking into consideration English proficiency level. Some electives may also be offered in the ELL Program. ELL elective course offerings may vary according to each high school.

Mission: The instructional core for students participating in the English Language Learners Program must reflect the same instructional core and high expectations of the general education program within the language proficiency and academic components for ELs. The comprehensive instructional program must support EL students' academic, social-emotional and linguistic development through intentionally recognizing the use of the students' primary language and cultural background to develop a school culture in which all stakeholders feel included. All students who attain reclassification status or successfully exit the ELL Program based on ISBE's reclassification criteria will meet or exceed achievement standards in Dual Language and/or General Education classes.

**Vision:** To promote high levels of student achievement through language, academic and social-emotional development so that EL students will be successful in their high school careers and become productive members of this global society.



#### **English as a Second Language Courses**

EL students in grades 9 through 11 are required to take 1 period of English as a Second Language class each year, which will count towards English Language Arts graduation credits. EL students in 12<sup>th</sup> grade are required to take two periods of ESL Language Arts.

# English as a Second Language (ESL) Scope and Sequence

English Language Proficiency	9-12
Level for ELLs	ESL Level Placement for English
Entering	ESL Level 1
Emerging	ESL Level 2
Developing	ESL Level 3
Expanding	ESL Level 4
Bridging	ESL Level 5

ESL courses in the ELL Program parallel grade-level curriculum and are taught using sheltered English instruction according to the students' English language proficiency. These courses are aligned with English Language Development Standards for English Language Learners (ELDS for ELLs).

#### There are five standards and four language domains:

**English Language Proficiency Standard 1:** English language learners communicate in English for **SOCIAL AND INSTRUCTIONAL** purposes within the school setting.

**English Language Proficiency Standard 2:** English language learners communicate information, ideas, and concepts necessary for academic success in the content area of **LANGUAGE ARTS**.

**English Language Proficiency Standard 3**: English language learners communicate information, ideas, and concepts necessary for academic success in the content area of **MATHEMATICS**.

**English Language Proficiency Standard 4:** English language learners communicate information, ideas, and concepts necessary for academic success in the content area of **SCIENCE**.

**English Language Proficiency Standard 5:** English language learners communicate information, ideas, and concepts necessary for academic success in the content area of **SOCIAL STUDIES**.

#### Language Domains:

- Listening: process, understand, interpret, and evaluate spoken language in a variety of situations.
- Speaking: engage in oral communications in a variety of situations for a variety of purposes and audiences.
- Reading: process, interpret, and evaluate written language, symbols, and text with understanding and fluency.
- Writing: engage in written communication in a variety of form for a variety of purposes and audiences.



#### **ESL LEVEL 1**

Credits 2 Length: Year

Grade Level(s): 9, 10, 11, 12

# Prerequisite:

ESL Level Placement is based on WIDA Screener and/or ACCESS scores and other data points, which may include MAP scores, Writing Samples, and Teacher Recommendation.

#### Content:

ENTERING level: In this entering stage course, students who have no or very little English language proficiency will be exposed to a variety of fictional and informational texts in order to acquire fundamental communication skills, social and academic vocabulary development, listening, reading, and writing skills. This course meets the English requirement for graduation.

# **ESL LEVEL 2**

Credits: 2 Length: Year

Grade Level(s): 9, 10, 11, 12

# Prerequisite:

ESL Level Placement is based on WIDA Screener and/or ACCESS scores and other data points, which may include MAP scores, Writing Samples, and Teacher Recommendation.

#### Content:

ENTERING level: In this emerging level course, students who have little English language proficiency will be exposed to a variety of grade-level fictional and informational texts in order to acquire fundamental communication skills, social and academic vocabulary development, listening, reading, and writing skills. This course meets the English requirement for graduation.

# **ESL LEVEL 3**

Credits: 2 Length: Year

Grade Level: 9, 10, 11, 12

#### Prerequisite:

ESL Level Placement is based on WIDA Screener and/or ACCESS scores and other data points, which may include

MAP scores, Writing Samples, and Teacher Recommendation.

#### Content:

DEVELOPING level: In this developing stage course, students who have intermediate English language proficiency will be exposed to a variety of grade-level fictional and informational texts in order to improve their communication skills, continue developing social and academic vocabulary as well as their listening, reading, and writing skills. This course meets the English requirement for graduation.

# **ESL LEVEL 4**

Credits: 2 Length: Year

Grade Level: 9, 10, 11, 12

# Prerequisite:

ESL Level Placement is based on WIDA Screener and/or ACCESS scores and other data points, which may include MAP scores, Writing Samples, and Teacher Recommendation.

#### Content:

EXPANDING level: In this expanding stage course, students who have high intermediate English language proficiency will be exposed to a variety of grade-level fictional and informational texts in order to advance their communication skills, continue developing social and academic vocabulary as well as their listening, reading, and writing skills. This course meets the English requirement for graduation.

#### **ESL LEVEL 5**

Credits: 2 Length: Year

Course Code: LA40\*--- Grade Level: 9, 10, 11,

12

# Prerequisite:

ESL Level Placement is based on WIDA Screener and/or ACCESS scores and other data points, which may include MAP scores, Writing Samples, and Teacher Recommendation.

#### Content:

BRIDGING level: In this bridging stage course, students who have advanced English language proficiency will be exposed to a variety of grade-level fictional and



informational texts in order to refine their communication skills, continue developing social and academic vocabulary as well as their listening, reading, and writing skills. This course meets the English requirement for graduation.