## WINDHAM-ASHLAND-JEWETT CENTRAL SCHOOL

## COURSE SELECTION GUIDE 2018-19



New This Year..... According to the United States Department of Labor, employment opportunities in computer and information research science is expected to grow i9 percent from 2016-2026, much faster than the average of all occupations. To keep up with this demand, WAJ is expanding its computer science programming by offering two additional courses this year: AP Computer Science Principles (taught by Mrs. Palumbo) and Android App Development (taught by Mr. Pudlewski).

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Windham-Ashland-fewett Central School will provide the resources and environment that maximize the opportunity for each and every student to reach his or her academic, creative and athletic potential.

Learning is more than the acquisition of the ability to think; it is the acquisition of many specialized abilities for thinking about a variety of things.
L. S. Vygotsky (1896-1934)

Thought and Language

KEY PEOPLE TO HELPYOU. $\qquad$ AT 5I8-734-3400 (MAIN PHONE)


## PLANNING YOUR COURSE S

The purpose of the Course Selection Guide is to provide a road map to a successful high school experience that will ultimately prepare students for meaningful post-secondary experiences in college and career readiness. Students are encouraged to choose an appropriate program and to evaluate that program each year with the help of the guidance counselor and parents.

Cooperation among parents, students and staff is important when selecting a program of study that will provide for the educational needs of each student. The WAJ staff will provide assistance to you in the decisionmaking and problem-solving process. Student conferences will also be scheduled for this purpose. If you have any questions, you are urged to call the Guidance Office.


## PLEASE NOTTE....

This guidebook is published annually stating policies and procedures that are up to date at the time of publication. All policies and procedures are subject to change based on changes mandated by the New York State Education Department, WAJ Board of Education, or as determined necessary by school administration. All course offerings and programs are subject to change based on enrollment, funding, staffing implications and other relevant data used to develop our academic program.

## WINDHAM-ASHLAND-JEWETT CENTRAL SCHOOL



Top: Ashton Compton is attentive to the details of all of his academic classes -including science..

## Title IX

WAJ hereby advises students, parents, employees and the general public that it offers employment and educational opportunities, without regard to sex, race, color, national origin or handicap. Grievance procedures are available to interested persons by contacting the office of the Assistant

- Establish personal goals. Even though your plans may change, you should have some general educational, occupational and personal objectives.
- Honestly evaluate your strengths, interests, aptitudes, and needs.
- Learn the requirements for entrance to the college or program of your choice or to the career area you plan to pursue after graduation.
- During your junior year, visit the colleges or vocational resources of interest to you.
- Consult your parents, talk with your teachers and consult your school counselor in order to benefit from their experiences. Talk and visit with citizens of the community who are currently working in the professions that you find most interesting.
- Select the subjects that will contribute MOST toward helping you achieve your goals.
- If you want to add or delete a course after you receive your schedule, please bring a note from your parents to your counselor.
- Parents and students are encouraged to use the Naviance website to help with college and career planning. The Naviance College and Career Readiness Curriculum is a blended learning solution for students in grades 6-I2 that helps them develop critical non-cognitive skills and college knowledge, and instills confidence so that they'll persevere to reach their longterm college and career goals. This website can be found on the WAJ homepage. See your counselor for more details on how to maximize your use of the site.


REQUIREMENTS FOR GRADE-

| Grade Level / Class | Graduation <br> Year | Units of Credit Required |
| :--- | :--- | :--- |
| Grade 9 / Freshman | 2022 | 2021 |
| Grade 10 / Sophomore | 2020 | Promotion from 8th Grade <br> Students must have earned five (5) units of academic credit* <br> including at least one (I) unit of credit in English, and/or one (I) <br> unit of social studies, and one (I) unit of credit in math or science |
| Grade II / Junior | Students must have earned ten (I0) units of academic credit <br> including at least three (3) units of English and/or social studies, <br> one (I) unit of math, one (I) unit of science, one (I) unit of <br> L.O.T.E., and in addition, at least one half (.5) unit of physical <br> education. |  |
| Grade I2 / Senior | 2019 | Students must have earned fifteen (I5) units of academic credit <br> including at least five (5) units of English and/or social studies, two <br> (2) units of math, two (2) units of science, and in addition, at least <br> one (I) unit of physical education and the student must be <br> enrolled in courses that will meet all graduation requirements by <br> June of their senior year. |
| * Academic credit includes all courses other than physical education. |  |  |

WINDHAM -ASHLAND- JEWETT CENTRAL SCHOOL

| COUrSe Requirements |  |  |
| :--- | :--- | :--- |
| REQUIRED <br> SUBJECTS | REGENTS <br> DIPLOMA | ADVANCED <br> REGENTS <br> DIPLOMA* |
| English | 4 Units | 4 Units |
| Social Studies | 4 Units | 4 Units |
| Mathematics | 3 Units | 3 Units |
| Science | 3 Units | 3 Units |
| Second Language | I Unit | $*$ I-3 (units vary) |
| Health | I/2 Unit | I/2 Unit |
| The Arts ** | I Unit | I Unit |
| Physical Education | 2 Units | 2 Units |
| Sequences/Electives | 3 I/2 Units | $*$ I I/2 - 3 I/2 <br> (units vary) |
| Total | 22 Units | 22 Units |

## Testing Requirements <br> ***

| REQUIRED TESTS | REGENTS | ADVANCED REGENTS |
| :---: | :---: | :---: |
| Comprehensive English | Required | Required |
| US History | Required***** | Required**** |
| Global History \& Geography | Required***** | Required**** |
| Algebra I | Required | Required |
| Geometry |  | Required |
| Algebra II / Trigonometry |  | Required |
| Living Environment | Must pass ONE of these science exams--usually Earth Science OR Living Environment | Required |
| Earth Science |  | Must pass a second physical science exam (in addition to Living Environment) |
| Chemistry |  |  |
| Physics |  |  |

## Important Notes

* To earn the advanced designation, the student must complete ONE of the following:
$\checkmark$ A language other than
English (total of three sequential credits)
$\checkmark$ Career and Technical Education (five credits) plus one credit in a language other than English; Career and Technical Education includes Business, Family and Consumer Sciences, and Technology programs. $\checkmark$ The arts (five credits) plus one credit in a language other than English
** The arts include dance music, theater, and visual arts
***CSE students may qualify for safety net provisions. Students should see their guidance counselor.
****Advanced Regents Diploma with Honors awarded to those students who complete all the requirements of the Regents diploma with Advanced Designation and achieve an average of at least $90 \%$ on all Regents exams.
*****Additional pathways to graduation can be substituted for one of the two required Social Studies Regents exams. See your counselor for details.


## Advanced Placement, Single-Course Acceleration and College Courses

## ADVANCED PLACEMENT

Preparation for AP exams in English, US History, Statistics, Art, Calculus, Computer Principles, and World History. are offered at this time. Students interested in enrolling in any one of these college-level courses should consult with their teachers and school counselor. Colleges may give credit and/or advanced course placement to those students who take the AP examination and demonstrate mastery of the material presented in the course. Students and parents should contact colleges directly for full information about their AP credit policies. Not every AP course is offered every year, so students should plan accordingly.
Students should refer to the Course Selection Guide for the prerequisite requirements for each course; however, generally speaking, students need an $85 \%$ average for courses taken since 9 th grade in the content area. Teacher recommendation is also needed for ALL AP courses. Five (5) quality points are given for each AP course successfully completed when the weighted GPA average is calculated during the senior year to determine class rank.

AP Courses offered during 2018-19 are as follows:

AP US History
AP World History
AP Calculus

AP English
AP Computer Principles
AP Statistics
WAJ also offers AP Biology, AP Music Theory, AP Art, and AP Computer Science A on alternating years. These courses will [tentatively] be offered again in 2019-20.
The AP exam must be taken in order to earn the AP designation on the transcript and the weighted rank calculation. All WAJ students who take AP courses pay the exam fee. Fee waivers and reductions may be available through your school counselor. Advance Placement exam fees average $\$ 93.00$ per exam.

## CRITERIA FOR AP

 RECOMMENDATIONSThe Student:

- Works well independently; seeks help only when necessary; does not require detailed or repeated directions from teacher in order to proceed.
- Is creative; can think of methods to try; or use original methods when faced with a problem or situation.
- Readily applies learned principles to new situations; can solve novel problems; responds well to guided discovery.
- Responds positively to challenging situations; shows persistence in searching for solutions; finds satisfaction in
independently solving a problem rather than accepting another person's solution or help.
- Likes to analyze, generalize, derive, prove, abstract to investigate relationships and alternative solutions.
- Has a strong intuitive sense for the subject matter.
- Sorts out key relationships quickly.
- Shows a high degree of interest and motivation; is intellectually curious and a critical thinker.
- Has experienced high achievement in past courses without undue stress; has not depended heavily on rote learning or tutoring.



## Advanced Placement, Single-Course Acceleration and College Courses - continued



Science, AP Music, and AP Biology.

## ACCELERATION (SINGLE

 COURSE ADVANCEMENT IN GRADE 8)Single-course acceleration is available to upcoming 7th graders in math and science only. If students are interested in taking a credit-bearing 8th grade course, they should complete a Request for Acceleration form. Teacher recommendation is also needed for students to qualify for single-subject acceleration. Additionally, one quality point will be awarded for successful completion of each accelerated course. These quality points will be added when the weighted average is calculated for class rank during the senior year. For more information on WAJ's Acceleration Policy (BOE policy \#743I), locate the link on the online version of the Course Selection Guide.

- Shows above average ability in oral and written expression.
- Has the ability to demonstrate long-term planning skills.
(Adopted from the College Board Advanced Placement Statistics List serve.)

Some AP courses are offered on a rotating basis at WAJ. Additional AP courses that will be offered (tentative) during the 2019-20 school year include AP Computer

## COLLEGE-LEVEL COURSEWORK

WAJ offers many courses for college credit that are taught at WAJ or through the Distance Learning Lab. These courses are taught by adjunct instructors at WAJ, at other Distance Learning institutions, or at the college location. Students can earn up to 50 college credits over the course
of four years of high school at WAJ.

College Courses offered during 2018-19 are as follows (pending enrollment and college approval)

- English ioı (3 credits) CGCC
- English io2 (3 credits)CGCC
- Spanish 2OI, 2 O 2 (6 credits) CGCC
- Biology ior (4 credits) CGCC
- Biology 102 (4 credits) CGCC
- Health io3 (3 credits) CGCC
- Statistics (3 credits) CGCC
- Computer Applications (3 credits) CGCC
- General Psychology (3 credits) CGCC
- Introduction to Sociology (3 credits) CGCC
- United States History 1492-1865 (3 credits) CGCC
- United States History $1865^{-}$ Present (3 credits) CGCC
- Macroeconomics (3 credits) CGCC
- American Government (3 credits) CGCC
- Precalculus (4 credits) CGCC
- College Algebra (4 credits) CGCC
- Calculus I (4 credits) CGCC
- Forensics CGCC
- Contemporary Global Issues CGCC


## Important Considerations and Other Options

Students should consult the Course Selection Guide for each college's prerequisite requirements. Additionally, four quality points will be added to the GPA for each successfully-completed college course when the weighted average is calculated for class rank during the senior year.

## UPPER-LEVEL STUDY IN MATH AND SCIENCE

Students are encouraged to continue their course of study during their senior year by enrolling in a 4th year of math and /or science. Such courses include--but are not limited to-Physics, AP Biology, PreCalculus, AP Calculus, College Algebra, Statistics, AP Statistics, Forensics, Geology, AP Computer Science, AP Computer Principles, and AP Biology. Two additional quality points will be awarded for a 4 th year of math and/or science.

## DISTANCE LEARNING ELECTIVES

In addition to the college courses available through Distance Learning, WAJ also offers other electives to provide students additional rigor in their schedules. Distance Learning allows students to connect to other schools in our region and to learning opportunities around the world. A distance learning room has a fiber optic broadband connection that
links to a network of more than 20 other schools in our region that have interactive TV classrooms. Distance Learning courses allow students to:

- Expand horizons with a much greater selection of course offerings.
- Take Advanced Placement courses and courses for college credit.
- Experience cutting-edge technology in a hands-on environment.
- Interact with students and teachers from other schools and communities in a setting that helps prepare you for advanced educational and real-world situations.
- Meet new students with common concerns and different perspectives.

DOUBLING FOR MANDATED COURSES REQUIRED FOR GRADUATION
Mandated courses are required for graduation. If a student does not pass a required course, he or she can request to repeat the failed course in tandem with the next course in the sequence, popularly known as "doubling." The assistant superintendent of curriculum and instruction finalizes all decisions regarding a student's doubling privileges. WAJCSD does not guarantee the
accommodation of student requests. If afforded the privilege of doubling, a parent or guardian must provide signed approval. Daily attendance is a factor in determining and maintaining eligibility for doubling. At the end of the first semester, a student is granted course credit if he or she earns a cumulative average of $65 \%$ or higher in the repeated course, including passing the final examination. Students enrolled in a course offering a regents exam as the final exam must remain in the course until they are eligible to retake the regents exam. Students who previously earned a passing regents score as their final exam can earn course credit in conjunction with passing the semester with at least a $65 \%$. If the student is doubling a half-year course, the student must pass the first quarter and the final exam with at least a $65 \%$.


## Important Considerations and Other Options



## NEW VISIONS

New Visions is a one-year, honorslevel program that turns area businesses and government buildings into classrooms for highly motivated, academically successful high school seniors. New Visions programs are offered in Engineering, Health Careers, Journalism and Media Studies, and Law \& Government. Classes meet from 8-II:30 a.m. (The Engineering program at ONC BOCES is a fullday program.). The Health Careers classroom is located at Ellis Hospital in Schenectady or St. Peter's Hospital in Albany. Journalism \& Media Studies students meet for class at the Times Union in Colonie, and the Law \& Government classroom is located at the State Education Building, directly across from the Capitol in Albany. The New Visions Engineering Program is offered through ONC BOCES. Students learn through traditional
methods (lecture, reading, research, writing and focused study), group discussion, and internships and rotations.

## COLLEGE AND ENTRANCE REQUIREMENTS

Colleges prefer a strong academic preparation in high school. Specific subject and grade average requirements vary from one institution to another, as the institutions themselves vary in the programs they offer and the kinds of students they seek. Generally speaking, colleges prefer students who have had a high school program that includes four years of English and social studies, three to four years of mathematics, three to four years of science, and two to five years of foreign language. College-bound students who choose to "drop" one of these areas before they graduate should do so only after careful
consultation with teachers, counselors, and parents.
Taking a full academic program and obtaining a high level of achievement, together with activities that show the student is willing to participate in and contribute to the school or community, are the best ways to assure that a student will meet the requirements for college entrance. Students should check college bulletins and consult their counselor for specific information as they make their choices.

## CAREER TECH PROGRAMS

WAJ is able to offer its students a variety of vocational options through ONC BOCES. To be eligible to attend a Career Tech program, a student must meet the following requirements:
I. As an enrolled student in grades 9-II, students must complete their basic graduation requirements in their freshman and sophomore years before attending Career Tech, unless the student is serviced through the Committee on Special Education.
2. Students must show an interest in the area chosen.
3. Students must realize that they cannot drop from a chosen Career Tech program until June of that school year.

## Course Selection Process

4. Based upon current grades and attendance, students must demonstrate that they have the potential to complete the program chosen.
5. Students must notify their counselor of intent prior to March $\mathrm{I}^{\text {st }}$.
6. 6. Students not accepted into their chosen program will meet with the counselor in June to select courses offered at WAJ.

Course descriptions are available in the guidance office and are distributed to all sophomores during the Career Tech Orientation Program. The following courses are based upon availability.

Career Tech Programs for funiors © Seniors

- Auto Technologies I \& II
- Culinary Arts I \& II
- Building Trades I \& II
- Auto-mechanic Tech I \& II
- Equipment Operation \& Repair I \& II
- Visual Communications I \& II
- Cosmetology I \& II
* New Visions programs, (based upon BOCES's ability to provide them), are available to incoming seniors who have a minimum of $85 \%$ GPA. Seniors may earn high school credit for English 12, Economics, and Participation in Government through this program. Please see your counselor for further details. Enrollment in ALL Career Tech Programs is contingent upon district approval of the applicant. *
COURSE LOAD REQUIREMENTS
Students in grades 9-II must carry a minimum of 6 credits PLUS

Physical Education each semester.
Seniors must carry a minimum of 5 credits PLUS Physical Education each semester.

## COURSE SELECTION PROCESS

- STEP ONE: Planning for course selection is an ongoing process. Every 9th grader will create a tentative 4 -year plan which will be evaluated--as needed--with the school counselor. (See page three for additional guidelines.)
- STEP TWO: The Course Selection Guide will be provided for every student in grades 8-II prior to course registration. Parents are asked to review the course description and policies with their child as they help them make appropriate selections.
- STEP THREE: Each student in grades 8-Ir will then meet with the counselor to make the final course selections in eSchool. A transcript check will be part of this meeting which will confirm that the student is on track for meeting graduation requirements. The student will also be responsible for sharing with parents the course selections that were made in eSchool.
-STEP FOUR: Parents are required to sign a parent approval form after reviewing the Course Selection Form.


## Course Selection Process - Continued

## PROCEDURES FOR SCHEDULE CHANGES

For any schedule change, a DropAdd Course Request Sheet must be obtained from the Guidance Office. A meeting must also be scheduled with the school counselor to discuss the change. Students will not be able to make any level changes after the school year begins. In some of our subject areas, levels of instruction have been established to appropriately challenge the academic ability of students. Decisions regarding the level placement of a student in a course are based on the student's past performance in the subject area, teacher recommendation, and the student's standardized testing record (when applicable). For some courses, the subject teacher(s) makes a
recommendation for the course or level of instruction for the next school year. If parents or students want to challenge a course higher than that which was recommended by the teacher, this request needs to be made in writing to the Assistant
Superintendent before the school year begins.

## DROPPING COURSES

Students will be allowed to drop a semester or a full-year course in which they are enrolled, without penalty, prior to the end of the first marking period.
Students wishing to drop a course at any time must initiate a conference with their guidance counselor to secure a Cbange of Schedule form. This form must be returned to the Guidance Office
signed by the appropriate teachers and a parent, when requested.
When dropping a course, students must continue to attend the class until all signatures are obtained, the form is returned to the Guidance Office and the counselor has notified the student that the change has been made. Missing class before the drop procedure is completed will be regarded as an unexcused absence.

## ADDING COURSES

Students will be permitted to add a full-year course within the first ro school days (two weeks) of the course. Students are responsible to make up all missed work. A second semester ( $\mathrm{I} / 2$ year course) may be added prior to the first day of the new semester.


- Students wishing to add any new course after the time period outlined above must additionally submit to the Guidance Office a written contract between the student and the teacher outlining all requirements necessary to complete the missed work. Permission of the instructor is required before the course will be added.
- When adding a course, a student must continue to attend all previously scheduled classes and study halls until all change forms are completed and the student's schedule is changed.

Nonessential Programmatic Changes will not be made unless extenuating circumstances exist. Examples of such changes include

- change of lunch period
- change of teacher
- change of course period The only exception is when a Physical Education teacher or lab teacher writes a note requesting a student be changed in order to balance enrollment in classes.


## GRADUATION IN LESS THAN FOUR YEARS

WAJ students may graduate in less than four years. The decision to do so should be made by parents and students based on the student's goals so that the time gained by this decision will be put to good use in work, travel, or continued study at some other institution.
After a parent and student have discussed the proposal thoroughly, they should consult the student's counselor for a
careful consideration of how such a decision could affect the student's future plans. Some considerations might include the student's age and maturity, the approval of the parent, the student's reason for desiring early post-secondary education, and whether or not the school would have anything to offer the student during the fourth year that would benefit the student's goals and career choice.

## NCAA ELIGIBILITY DISCLOSURE

The National Collegiate Athletic Association has its own process for determining which courses they will accept for student eligibility. The NCAA is an independent organization with no affiliation with the New York State Education Department or any other formal entity as it relates to academics at the secondary level. Each high school in the country must submit courses to the NCAA for approval on a yearly basis. Therefore, if you are a prospective student athlete for competition at the Division I, I-AA, or II levels, you must go through the NCAA clearinghouse process. We strongly urge students who are candidates for collegiate athletics to meet with their school
counselors on a regular basis to review the transcript and verify which courses will be accepted by the NCAA. For more information on the NCAA process, students and parents may visit their website at eligibilitycenter.org.

## ADVANCING THROUGH SEQUENTIAL COURSES

There are specific requirements or prerequisites for advancing through sequential courses in most content areas. Please read those departmental sections carefully. When in doubt about electing the next sequential course, consultation with the teacher and school counselor is recommended. Also, there are some allowable substitutions (e.g. college-level coursework) for some Regents-level courses. (e.g. substituting Accounting for a required math credit). Students should make these requests to the counselor when making their schedule.


Students may not request substitutions for any course that includes a state-mandated Regents exam (e.g. US History) unless the substituted course is equally able to satisfy the graduation requirement (e.g. substituting Living Environment for Earth Science in order to meet the Regents exam requirement for graduation).

## LEVELS OF COURSES

WAJ has five levels of courses: Regents, Accelerated, Upper-level Academic, College-level, and Advanced level.

Regents-level courses are all courses not designated as AP or college-level for students receiving a Regents or Local diploma. This includes all courses needed for graduation and all electives.

Accelerated courses are those that meet the requirements of the district's Acceleration Policy. Currently, WAJ only offers acceleration to grade 8 students in math and science (for 9-12 courses).
Upper-level courses are 4th year courses that are NOT required for graduation. Generally, these courses are taken in the senior year; however, some students (because of acceleration or doubling) could take them in years other than the senior year. Such courses include--but are not limited to--Physics and Calculus.
College-level courses are any college courses taken with institutions that have agreements with WAJ. Currently, these institutions are SUNY Albany, SUNY Delhi, SUNY Cobleskill, TC3, Syracuse University, Columbia Greene Community College, and Hudson Valley Community College. WAJ's agreements with these institutions are for specific courses identified in the Course Selection Guide only-or

courses that get added via Distance Learning agreements with ONC BOCES. Parents and students will be notified if additions are made prior to the 2018-19 school year so that all students have equal access to those opportunities.
Advanced Level courses are Advanced Placement courses. Students must complete these courses and take the exam in order to qualify for quality points.

## WEIGHTED CLASS RANK \& GPA

Class rank will be determined by weighted averages. Adding all of the weighted grades and dividing by the total number of credits will determine the final average. (Earned grade + quality point $=$ weighted grade.) The calculation of the weight is as follows:
Regents courses = o quality points; Accelerated courses $=1$ quality point; Upper-Level $=2$ quality
points; College level $=4$ quality points; and Advanced level (AP) = 5 quality points. For more information, please see your counselor and/or consult BOE policy \#7430.
HOW 4-YEAR COLLEGES VIEW YOUR HIGH SCHOOL PROGRAM
Fouryear colleges look for students who have taken the most challenging program available to them and in which they can demonstrate success. Most colleges indicate that the single most important part of a student's application is the high school transcript.
The transcript includes:

- The names and levels (e.g. AP, Regents, College-Level)
- The final averages earned in each course completed


## Support Services

- Final exam and Regents exam scores
- The 4-year cumulative grade-point average.
- Weighted and unweighted GPA


## STUDENT ASSISTANCE / SUPPORT SERVICES

If you find that you are having difficulty in school with academics or issues outside of school, there are people in the high school who can help you.

## School Counselor

Your counselor is your academic advisor, helping you to choose appropriate courses which will prepare you for college, the military or full-time employment after high school. If you are having personal or social concerns, your counselor can also provide you with assistance.

## School Social Worker

WAJ provides crisis counseling and referrals to Greene County Mental Health for students experiencing personal or family problems. Also, they provide networking and assistance when students are placed or referred to other outside agencies.
School Psychologist
This professional performs psychoeducational evaluations to determine eligibility for special support services for students who are encountering academic and/or emotional difficulties in school.

## Classroom Teacher

Your classroom teacher is available during the school day to provide extra help. Before and/or after school help may be available as well. See your teachers to make arrangements.

## Assistant Superintendent of

 Curriculum and InstructionThis administrator is available to assist you with questions you may have regarding curriculum and specific course offerings.

## Homework and Technology Resources

Students can get academic assistance from teachers or student tutors after the regular school day. Students who take advantage of this time can take a late bus home.
WAJ has a commitment to provide a comprehensive education program and the support required to enable all students to meet the New York State learning standards and be successful.

In keeping with this commitment, the District provides a variety of integrated services, technology platforms, and personnel to help all students in their academic success.
Parents can also track their child's progress in every class through the use of the technology platform, eSchool. Contact the guidance office for a login and password to be able to view your student's classes and grades.
WAJ prioritizes the core classes as they are required for graduation and prepares our students for commencement level exams; thus, we meet as grade levels every five weeks to monitor every student's progress toward success on these assessments.


## Special Education Supports \& Services

## ACADEMIC INTERVENTION SERVICES

"Academic intervention services are intended to assist students who are at risk of not achieving the State learning standards in English language arts, mathematics, social studies, and science, or at risk of not gaining the knowledge and skills needed to meet or exceed designated performance levels on State assessments." (Commissioner's Regulations, adopted by the Board of Regents in July 1999; Section Ioo.I(g)). AIS is offered at WAJ in a variety of ways: during the school day as a pull-out service, during activity period after school, as additional instruction during the school day, and before school-or any combination thereof.
At WAJ, students are placed within these services based on the following criteria:

- Students who have not passed state-mandated assessments in subjects listed above
- Students who either have not met requirements of statemandated assessments, but have passed the course, or who score at level I or 2 on the grade 8 ELA assessment
Students who have a disability may be eligible for an individualized plan that provides accommodations and/or services to assist the student in meeting the New York State learning standards.


## Section 504 Accommodation Plan

Students who have a disability that affects the student's ability to be successful in the general education setting without accommodations may need a Section 504 Plan.
With a 504 Plan, student are provided classroom accommodations such as preferential seating, being allowed to leave class to go to the Health Office, or use of the elevator. Students may also receive testing accommodations such as a scribe or separate location. Students receive minimal services with a

504 plan, such as access to resource room or social work counseling.
Individualized Education Plan under IDEA

Students who have a disability that adversely affects their learning may need an Individualized Education Plan (IEP). The IEP describes the student's educational strengths and needs related to the disability. It also outlines the special education and related services goals, services, classroom accommodations, technology needs, and testing accommodations that the student requires. WAJ offers a full continuum of special education services and supports for students with disabilities.

## Related Services

Students may receive related services (speech therapy, adapted physical education, and/or counseling) ${ }^{\text {- }} 5$ times per week. Related services may be provided within the general

education classroom, in a special education classroom, or in a therapy room. Services will be individual or group.

## Life Skills Instructional Program

This program is for students with an IEP who are pursuing an IEP diploma and who need a life skills-based curriculum. During the freshman and sophomore years, the students are enrolled in Life Skills classes in English, math, science, and/or social studies. Students also take physical education and electives. During the junior and senior years, the students are enrolled in Life Skills classes in English and math and physical education for half a day. For the remainder of the day, the students may participate in a career and technical work
program through either WAJ or ONC BOCES.

## Functional Skills Instruction Program

This program is for students with an IEP who are pursuing an IEP diploma and are eligible for the New York State Alternate Assessment. Students participate in functional skills instruction through the Functional Skills Instruction classroom and through community ${ }^{-}$ based instruction and work experiences. Students in this program generally remain eligible for the program until age 21. As the students progress through high school and their post-graduate years, the focus is on transitioning to post high school experiences. Additionally, their time spent in
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the community-based work program increases and their classroom-based instruction decreases.

## Co-Taught Academic Support Program

This program is for students with an IEP who are pursuing a high school diploma and who need significant support and modifications in the general education program due to reading and math skills that are well-below grade level. The general education teacher and the special education work together during classroom instruction to maximize the success of all students in the class.

## STUDIO INART

Credit: I Grades 9-I2
Prerequisite to all other art courses.....This is an introductory foundation course that provides a multiplicity of visual experiences in drawing, painting, printmaking, and sculpture. Studio in Art is a prerequisite to all other high school art courses.
The goals of this course are:

- to encourage a personal approach and interpretation, as well as develop related skills and techniques;
- to assist the student in forming value judgments of diverse form and scope, of their own work and the work of others;
- to assist the student in forming value judgments of diverse form and scope of their own work and the work of others;
- to provide opportunities to explore and use a wide variety of materials and tools.


## DRAWING \& PAINTING I

Credit: $5 \quad$ Grades 10-12
Prerequisite: Studio in Art-Students may take part I or both parts I \& II.

This is an advanced course for grades io, II, or I2 which may be elected after a student has completed Studio in Art. This course provides a multiplicity of visual experiences in drawing and painting that are broad in
scope and that will challenge the student's ability.
The goals of this course are:

- to encourage a personal approach and interpretation, as well as develop related skills and techniques;
- to assist the student in forming value judgments of diverse form and scope, of their own work and the work of others;
- to provide opportunities to explore and use a wide variety of materials and tools.


## DRAWING \& PAINTING II

Credit:.5 Grades $10-\mathrm{I} 2$
Prerequisite: Studio in Art and Drawing
d Painting I. Students may take part I or both parts i \& II.

See description of Drawing \& Painting I.

## CERAMICS I

Credit: .5 Grades Io-I2
Prerequisite: Studio in ArtStudents may take part I or both parts I \& II.
This course provides a multiplicity of experiences in working with clay. It includes the use of the potter's wheel, the creation of ceramic sculpture, and the use of ceramic glazes.
The goals of this course are:

- to encourage a personal approach and interpretation, as well as develop related skills and techniques;
- to assist the student in forming value judgments of diverse form and scope, of their own work and the work of others;
- to provide opportunities to explore and use a wide variety of ceramics methods and tools.


## CERAMICS II

## Credit: $5 \quad$ Grades Io-I2

## Prerequisite: Studio in Art and

 Ceramics I. Students may take part I or both parts I \& II.See description of Ceramics I.

## STUDIO IN SCULPTURE

Credit: I Grades Io-I2

## Prerequisite: Studio in Art

Studio in Sculpture is an introduction to sculpture, emphasizing an understanding and manipulation of threedimensional space using form and scale. Students explore various processes, materials, techniques and tools.
Competence in basic drawing is essential. Includes an historical overview. The goals of this course are:

- to develop an understanding of basic design principles
with an eventual emphasis on three-dimensional design. The development of solutions to aesthetic and design problems.
- to develop an understanding of the possibilities and limitations of various materials.
- to develop skills in the use of basic tools, techniques, and processes to work from concept to finished product.
- to develop visual, verbal, and written responses to visual phenomena, and organize perception both rationally and intuitively.
- to make valid assessments of quality and effectiveness in design projects and works of art, especially their own.
- to develop the capacity to explain and defend one's views effectively and rationally.


## INTRODUCTIONTO

 PIANO WORKSHOP
## Credit: . 5 Grades 9-12

This course is designed for students who wish to develop basic piano playing skills and beginner technique. Students will gain an understanding of music theory as they learn to read and play music in different genres that is notated in both treble and bass clef. They will have the opportunity to improve their individual playing skills and learn effective practice techniques. In addition, students will play cooperatively in an ensemble and accompany others. Students will develop their performance skills by playing for their peers. At the end of the year, the student's hard work will culminate in a full class piano recital. Additional performance opportunities may arise throughout the year for students who are interested in an extra challenge. There is no pre-requisite for this class.

## SENIOR CHORUS

Credit: .5 Grades 9-I2
Prerequisite: Junior Chorus; Students can receive .5 credit for each year.
Students in 9-12 are eligible to become a member of Senior Chorus where they will explore a variety of choral music styles in an ensemble setting. Working together as a team is an essential and necessary element of this class. Students will expand their music literacy skills learned in Junior High Chorus, leading them to become a well-rounded musician. They will also expand their knowledge about their own voice, through further exploration of vocal technique, health, and pedagogy. Senior Chorus will give students the skills to become a better musician and singer, as they will become well informed about their own voice as well as how to use their own voice while singing with others. Senior Chorus is meant to follow participation in Junior Chorus, preparing students for studies in music in College. Students in Senior Chorus will strive to perform vocal pieces in 2-4 parts, levels II-

IV (medium to advanced). Senior Chorus will allow students supplementary opportunities that will also help them to grow as a musician, such as All-County Chorus, NYSSMA Solo Festival and other unique hands-on opportunities. This course meets every other day.

## SENIOR BAND

## Credit: .5 Grades 9-12

## Prerequisite: funior Band; Students can receive .5 credit for each year.

Senior Band is for students having acquired the skills necessary to play instrumental music at an advanced high school level, as determined by the Band Director. Students in grades 9-12 will typically receive one group lesson per week and the full band will rehearse on Monday, Wednesday and alternating Fridays. Senior Band may participate in any or all of the following: concerts, performing for school programs \& graduation ceremonies, competing at contests, marching in parades, and collaborating with other performing groups within the community.

## MUSIC IN OUR LIVES

## Credit: I Grades 9-12

Music in Our Lives is a course designed to examine music and its role in our lives. We will study the significance of music as a form of human expression and how it relates to our culture and other cultures. Curriculum will be developed based on the interests of the students enrolled in the course, and
will incorporate collaborative and project-based learning.

## MUSIC THEORYI Credit: I Grades 9-I2

## Prerequisite: Permission of instructor.

The first semester of Music Theory examines the various parts, or elements of music-melody, harmony, rhythm and timbre, texture, form, and the ways in which these individual elements combine and interact to create a piece of music. In
this part of the course, students will become skilled at reading notes in both treble and bass clef, constructing scales and relating them to key signatures, understanding rhythms in a variety of time signatures and they will be proficient at playing all basic band instruments and keyboard at a beginning level. The second semester of Music Theory will develop deeper into concepts learned in the first semester. Students will expand their keyboard skills within this class to help understand how music progresses from beginning to end, using the standards guidelines of composition. Students will learn about chord construction, harmonization, voicing, and intervals. Students will name chords and chord progressions, and be able to analyze music from different time periods. Throughout the course, students will use the skills they obtain in the class to transcribe a song that they find interesting and they will also be required to arrange a piece of music for an ensemble of their choosing. Music Theory should be strongly considered for students who intend to pursue a Music Major in college.

## INTRODUCTIONTO THEATRE

## Credit: . 5 Grades 9-12

Introduction to Theatre is a course designed to introduce students to the complex world of theater. Exercises to build self-esteem, empathy, and teamwork are integrated into the course along with the technical aspects of drama. Basic stage terms are taught, vocal and movement exercises are executed, and project-based learning is incorporated. Students will study the art from the audience, the stage, and from behind the scenes.


## English

Note: College English may be substituted for any Regentslevel course except English II (unless approved by the English II instructor). Students must also meet the pre-requisite qualifications of the college or university.

## ENGLISH 9

## Credit: 1 Grade 9

Students are engaged in many reading, writing, listening, and speaking activities. Students will study literature using lass sets of novels and a textbook containing short stories, nonfiction, poetry, and drama. Independent reading is required throughout the year. Students are encouraged to select from an approved reading list. Many of the writing requirements will be completed in school. Students will complete a research assignment. Instruction will align with the NYS Common Core learning standards.

## ENGLISH io

Credit: 1 Grade 10
Prerequisite: English 9.
Tenth grade English emphasizes the influence and importance of American and English literary classics that cover a variety of subjects and
periods in order to develop an appreciation of classical themes and styles while developing skills in reading, writing, listening, and speaking. Students will develop their writing skills through creative writing assignments, narrative writing, and expository essays. Students will also be introduced to, and receive extensive practice in, the Common Core New York State English Regents Examination taken in the eleventh grade which is a New York State graduation requirement

## ENGLISH II

Credit: 1 Grade II Prerequisite: English 10.

Students will examine social, political, and cultural events in American history and their effects on the discipline of literature. Lively discussions, debates, and writing activities will be the primary means of student to student and student to teacher communication. In addition, students will learn strategies and skills to prepare them for the SAT verbal section, as well as, the NYS Common Core English Regents examination. Reading, writing, speaking, and listening are experienced as interactive and interrelated processes. The study of literature gives students an opportunity to read, interpret, and respond to literature personally and critically.


## ENGLISH 12

Credit: I Grade 12
Prerequisite: English ${ }_{\text {II }}$.
Twelfth grade English recognizes the needs of the college-bound student by placing a special emphasis on the development of critical thinking skills. The course also examines various themes in literature including: Identity and Life's Values; Parents and Their Children; War, Death, and Violence; Youth and Age; and Love and Courtship/ Husbands and Wives. Exploration of the treatment of these themes in fiction, poetry, drama, and film allows for the development of reading, writing, listening, and speaking skills. Language skills in vocabulary, spelling, grammar, correct usage, and punctuation are supplemented by separate texts and assignments and developed through written and oral work. Progress is evaluated by oral and written assignments, quizzes, tests, and classroom participation.

## AP ENGLISH, LITERATURE, AND COMPOSITION

## Credit: I Grade 12

Prerequisite: AP English is offered as an elective to those students who have demonstrated an exceptional ability and an interest in English. In order to be considered for AP English, the student must meet the following criteria: a minimum of 9- on the NTS English Regents
exam, recommendation of the IIth grade English teacher, permission of the AP English teacher, and successful completion of a summer assignment.
Students in this highly demanding English course study literature derived from American and British tradition found on the Advanced Placement Reading List. Included are various genres from different eras. Expectations include immersion in assigned readings for sophisticated analysis of literature through discussion and the use of highly developed composition skills.
Articulation in class discussion is required to demonstrate the ability to think independently, creatively, and critically. Multidraft essays must produce extended analysis and critical interpretation of literature. A research paper adhering to MLA format is required in the second semester. Required summer reading is assigned and later assessed in the opening days of the class. Students will receive intense preparation for the Advanced Placement English Literature and Composition Exam. Successful completion of this exam can earn the student college credit. This course follows the AP English Course Description published by The College Board.

ENGLISH Ioi (EN Ioi)
Columbia Greene Community College (3 credits)

## Credit: . 5 Grade II-12

Prerequisite: $80 \%$ cumulative GPA in prior English coursework in grades 9-I2.
English ioı is an introductory college course emphasizing the process and patterns of writing college-level expository prose. This course includes reading assignments, extensive practice in writing clear, well-developed, grammatically correct essays, a research paper, and an oral presentation.

## ENGLISH 102 (EN 102)

## Columbia Greene Community

 College (3 credits)
## Credit: . 5 Grade II-I2

Prerequisite: EN ioI
English IO2 includes a range of texts from short stories and poetry to plays and/or novels. continues the reading and writing of English roI. Writing includes both formal and informal criticism and analysis of the texts. This course is a general survey of literature. We will discuss short stories, poems, and plays. Your level of participation will determine how much you garner from this course. My goal is to create an intimate community of readers who will discuss the readings and how they are relevant to our lives. Extensive practice in writing and a great deal of reading are expected.

# Foreign $\mathcal{L}$ anguage 

## SPANISH IA(LOTE 7)

Credit: 1 Grade 7-12
Note: No credits are assigned for this course until the end of grade 8.
Spanish in the seventh grade will serve as the first half of Spanish I and follow Check Point A of the New York State Syllabus in communication and cultural awareness proficiencies In seventh grade the student will learn very basic language for each topic and be able to ask and answer questions, in order to communicate in each topic. Instruction will be given orally. Listening is the most important skill. Students will make presentations, present conversations and work on projects in class. There will be a final exam at the end of the course to measure student growth and it will count as one fifth of the student's grade.

## SPANISH iB

Credit: $1 \quad$ Grade 8-12
Note: Students must pass the local exam AND the course to receive credit.

Spanish in the eighth grade is the second half of Spanish I and will follow Check Point A of the New York State Syllabus. Upon the successful completion of seventh grade, eighth grade and the final exam at the end of eighth grade, students will gain one high school credit. This credit is necessary for high school graduation for all students in New York State. After Spanish I in the eighth grade, students may go on in their study of the language or leave the program. At the end of this course there will be a final exam which will be worth one fifth of the final grade. Upon a very successful experience in Spanish I, students will be recommended for Spanish II.

## SPANISH II

## Credit: $1 \quad$ Grade 9-12

Prerequisite: Student must bave passed the Spanish ${ }_{\text {I B }}$ local exam. The Spanish II class will follow Check point B of the New York State Syllabus and standards. Emphasis will be placed on complex grammar structures and some tenses, and a more in depth ability to communicate in all topics in Check points A and B. We will begin reading and listening to longer items of fiction and "realia" as well as expanding our vocabulary knowledge, concentrating on everyday occurrences in the past and present. Composition skills will become sharpened as we write longer passages as a preview of what will be expected in Spanish III. At the end of this course there will be a final exam fashioned much like the Spanish III Exam with listening, reading, writing and grammar components.

## SPANISH III

## Credit: $\mathbf{I}$ Grade $10-12$

Prerequisite: Spanish II. The Spanish III class will follow and complete all requirements of Check point B of the New York State Syllabus. Proficiency in this course consists of being able to read historical pieces of writing in Spanish and answer questions of comprehension, carry on conversations of at least six exchanges, write letters and compositions of roo words, listen to radio and television broadcasts and have a broad knowledge of cultural nuances in language and practice. This course prepares students for the teacher's local final exam. The local exam replicates the former Regents Exam in format and standard with an additional part concentrating on grammar skills. Upon successful completion of the Spanish III course, students will have satisfied a foreign language sequences necessary for an Advanced Regents

Diploma and will be well prepared for Spanish IV and V.

SPANISH 20I (SP 2oi)
Columbia Greene Community College (3 credits)
Pre-requisite: Spanish III
Credit: . 5 Grade II-I2
Emphasizes the four basic comprehension skills plus the reflexives, the present subjunctive, the present perfect, and Hispanic culture. Class is conducted entirely in Spanish for extensive practice in listening and speaking skills.

SPANISH 202 (SP 202)
Columbia Greene Community College (3 credits)

## Pre-requisite: SP 20I

## Credit: . 5 Grade II-I2

Emphasizes the four basic comprehension skills plus the use of the subjunctive and cultural readings and discussions. Class is conducted entirely in Spanish for extensive practice in listening and speaking skills.NOTE: This course is offered on a Special Rotation; contact the chairperson of the Arts and Humanities Division for information.


## Math

## AP COMPUTER SCIENCE PRINCIPLES (PLTW)

## Credit: I <br> Grade 10-12

## Prerequisite:

Computer Science Principles (CSP) is a PLTW course to implement the College Board's new AP CS Principles framework. Students work in teams to develop computational thinking and solve problems. The course does not aim to teach mastery of a single programming language but aims instead to develop computational thinking, to generate excitement about the field of computing, and to introduce computational tools that foster creativity. The course also aims to build students' awareness of the tremendous demand for computer specialists and for professionals in all fields who have computational skills. Each unit focuses on one or more computationally intensive career paths. The course also aims to engage students to consider issues raised by the present and future societal impact of computing.

## Math II/ı2

Credit: $\boldsymbol{I}$ Grades II-I2
This is the third course in a three year math sequence and will provide one math credit. This class will introduce
students to everyday math concepts including creating a budget, interest calculations (mortgage payments, car payments, student loans, savings and investments) calculating income tax, business modeling, scheduling problems, using algorithms, and other real world math situations. Prerequisites: Algebra R or Algebra RI and R2.

## CTBERSECURITY (PLTW)

Credit: $\boldsymbol{I}$ Grades 1I-12
Prerequisites: completion of a previous computer science course and instructor approval
Cybersecurity introduces the tools and concepts of cybersecurity and encourages
students to create solutions that allow people to share computing resources while protecting privacy. Nationally, computational resources are vulnerable and frequently attacked; in Cybersecurity, students solve problems by understanding and closing these vulnerabilities. This course raises students' knowledge of and commitment to ethical computing behavior. It also aims to develop students' skills as consumers, friends, citizens, and employees who can effectively contribute to communities with a dependable cyberinfrastructure that moves and processes information safely.


## ALGEBRAI

## Credit: I Grade 9

## Prerequisite: Math 8

This course is the first course in a three-year math sequence designed for students entering a four-year university. Topics include the real number system, basic statistics, solving equations, solving inequalities, linear functions, linear systems, exponents, polynomials, quadratics, and exponentials. The Algebra I (Common Core) Regents exam is given in June, which students must pass to receive a Regents Diploma. Note: Algebra I may NOT be taken simultaneously with Geometry.

## ALGEBRARI

Credit: I Grade 9

## Prerequisite: Math 8

This is the first year of a 2 year algebra course and will provide one math credit. Students will cover approximately half of the standards set forth for Algebra I (Common Core) by NYS. Topics include function families, linear functions and inequalities, linear and inequality systems, quadratic functions, exponential functions, polynomials and bivariate data.

## ALGEBRAR 2

Credit: I Grade 10
Prerequisite: Algebra RI
This is the second year of a 2 year algebra course and will provide one credit. Students will review RI material and cover the remaining standards set forth by NYS. Topics include function families, linear functions and
inequalities, linear and inequality systems, quadratic functions, exponential functions, polynomials and bivariate data. Students will take the Algebra I (Common Core) Regents Exam during this course.

## GEOMETRY

## Credit: 1 Grade 9-12

Prerequisite: satisfactory completion of Algebra I or Algebra RI AND R2.
This course is the second course in a three year math sequence designed for students entering a four-year university. Primary focus throughout this course will be on geometric reasoning to develop theorems to write proofs using congruence statements. Students will model theorems using constructions and patty paper labs. Topics include basic constructions, coordinate geometry, locus, transformations, logic used to prove theorems, parallel and perpendicular lines, congruent triangles, quadrilaterals, similarity, right triangle trigonometry, circles, and modeling applications using surface area and volume. The (Common Core) Geometry Regents exam is given in June, which students must pass to receive an Advanced Regents Diploma. Geometry may be taken simultaneously with Algebra
2 pending math department approval. Students taking both courses must have earned a 90 every quarter of Algebra I and passed the Algebra I Regents with
a minimum of 85 .

## ALGEBRA II <br> Credit: $\mathbf{I}$ Grade: $\mathbf{1 0 - 1 2}$

Prerequisite: satisfactory completion of Geometry $R$.
This course is the third course in a three year math sequence designed for students entering a fouryear university. Strong emphasis will be placed on algebraic manipulation of equations. Topics include Polynomial, Rational, and Radical Relationships, Trigonometric Functions, Functions, and Inferences and Conclusions from Data. The Common Core Algebra II Regents exam is given in June, which students must pass to receive an Advanced Regents Diploma. Algebra 2 may be taken simultaneously with Geometry R pending math department approval. Students taking both courses must have earned a 90 every quarter of Integrated Algebra and passed the Integrated Algebra Regents with a minimum of 85 . Algebra 2 may NOT be taken simultaneously with Pre-Calculus.


PRECALCULUS (MAIII)
Columbia Green Community College (4 credits)
HS Credit: I
Grade II-12
Prerequisite: Satisfactory completion of Algebra II, a $65 \%$ or bigher on the Algebra II Regents exam, and recommendation of the instructor.
This is the fourth year of math required by most 4 -year colleges. Students are expected to have passed all three math regents courses and exams, Algebra I, Geometry, and Algebra II. Topics covered include (but are not limited to) Functions, Trigonometric Functions, Graphs and Inverse of Trigonometric Functions, Applications of Trigonometry, Trigonometric Identities and Equations, Polynomial Functions, Exponential and Logarithmic Functions, and Matrices and Vectors. An emphasis to prepare students to take the AP Calculus course as a senior in high school or as a freshman in college is present in this course.

CALCULUS I (MAi22)
Columbia Green Community College (4 credits)

## HS Credit: $\boldsymbol{I}$

Prerequisite: satisfactory completion of Pre-Calculus and recommendation of instructor.
This is the first course in the study of the concepts and procedures of Calculus. Topics include: Limits,The Derivative, Applications of the Derivative, and the Definite Integral Note: The TI-83/84 Plus calculator is required. Prerequisite: MA III with a course grade of C or better within 5 years.

## AP CALCULUS

Credit: $1 \quad$ Grade 12

## Prerequisite: satisfactory completion of PreCalculus and recommendation of instructor.

This course expands upon the concepts learned in PreCalculus with special attention to applications of limits, continuity, derivatives, and integrals. It is equivalent to the first semester course in calculus. The course is intended for those students with high mathematical ability and strong motivation who desire college or university credit. It is therefore mandated that all students enrolling in this course take the A. P.

## Calculus

AB Examination, which costs about $\$ 90$. Note: the TINspire CAS is recommended for this course.

## AP Statistics

Credit: $\mathbf{I} \quad$ Grade II-I2
Prerequisite:

## AP STATISTICS

Prerequisite: satisfactory completion of Algebra II and teacher approval.
The Advanced Placement Program offers a course description and exam in
statistics to secondary school students who wish to complete studies equivalent to a one semester, introductory, non-calculus-based, college course in statistics. Statistics and mathematics educators who serve as members of the AP Statistics Development Committee have prepared the Course Description and exam to reflect the content of a typical introductory college course in statistics. The exam is representative of such a course and therefore is considered appropriate for the measurement of skills and knowledge in the field of introductory statistics. In colleges and universities, the number of students who take a statistics course is almost as large as the number of students who take a calculus course. An introductory statistics course, similar to the AP Statistics course, is typically required for majors such as social sciences, health sciences and business. Every semester about 236,000 college and university students enroll in an introductory statistics course offered by a mathematics or statistics department. In addition, a large number of students enroll in an introductory statistics course offered by other departments. Science, engineering and mathematics majors usually take an upper-level calculus-based course in statistics, for which the AP Statistics course is effective preparation.


## STATISTICS (MA io2) (3 credits)

## Columbia Greene Community College Credit: 3

## HS Credit: . 5 Grade II-I2

Prerequisite: satisfactory completion of Algebra II and an $85 \%$ on the Algebra II Regents exam. The student could also bave taken Algebra Ri, R2, College Algebra as a prerequisite sequence. This, Distance Learning course (taught by a WAJ teacher), offered through Columbia Greene Community College, introduces students to the basics of descriptive and inferential statistics. The topics covered include data analysis, measures of central tendency and measures of dispersion, correlation and regression, probability and probability distributions, confidence intervals and hypothesis testing. This course fulfills the SUNY General Education requirement for Mathematics and students will earn 3 credit hours upon successful completion of the course. Note: The TI-Nspire CAS calculator is recommended, and students will also have to pay for the course (about $\$ 150$ ). Note: I $^{\text {th }}$ graders may not take this course per Columbia Greene guidelines.

## COLLEGE ALGEBRA

 (MA iio)Columbia Greene Community College (3 credits)

## Credit: $1 \quad$ Grade 11-12

Prerequisite: The student must be a junior or senior who bas a minimum $80 \%$ average in previous 9-12 math courses. This is a reform math course. Students will work in collaborative groups on activities in which the mathematics arises from context. Real life data is interpreted numerically, symbolically and graphically. Topics include linear, quadratic, rational , trig, and
exponential functions. and the algebraic methods associated with each. The TI-83/84 Plus calculator is required.

## APPLIED MATH ROBOTICS I \& II Credit: . 5 Grades 9-12 (Offered semester I and 2)

Prerequisite: Student must be enrolled in Robotics I (.5 credit); instructor approval needed. One semester credit will be given for each course: Applied Mathematics and Robotics Engineering.) (Limit io students) Students may enroll in Applied Math II and Robotic Engineering II if they bave completed Applied Math I and Robotic Engineering I.

It is crucial for students to develop algebraic thinking and engineering design skills as we prepare to compete in the global economy. Algebraic thinking involves identifying patterns, relationships, and functions between one or more objects and being able to find the interrelationships between the variables that make up the objects; it is the beginning of symbolic reasoning. Engineering design skills provide students with a systematized methodology for solving complex problems; it is rigorous creativity. The Robot Algebra Project uses classroom friendly technologies to develop students' algebraic thinking and reasoning skills by placing them in technology-rich problem solving situations where they must find the mathematical rule of principle to unlock the solution to the problem and then apply that rule across multiple contexts

## Computer Essentials (PLTW)

Credit: 1.o Grade 9-12

## Prerequisite: none

Computer Science Essentials (CSE) is designed as an excellent entry point
for new high school computer science (CS) learners, it is the first in a 4 year sequence of classes. Students who have prior CS experiences will find ample opportunity to expand upon those experiences in this course. There will be many opportunities for creative expression and exploration in topics of personal interest, whether it be through app development, web design, or connecting computing with the physical world. CS Essentials introduces students to coding fundamentals through an approachable, block-based programming language where they will have early success in creating usable apps. As students sharpen their computational thinking skills, they will transition to programming environments that reinforce coding fundamentals by displaying block programming and text based programming side-by-side creating programs that will send self driving vehicles through obstacle courses. Finally, students will learn the power of text-based programming as they are introduced to the Python ${ }^{\circledR}$ programming language. This course will help students gain confidence and reinforce essential concepts and skills that build toward life-long success in the computer science pathways beyond just PLTW courses.

## COMPUTER APPLICATIONS

## (CA io5)

## Columbia Greene Community College (3 credits)

## Credit: . 5 Grade 10-12

Using computers to solve problems, write reports and summarize data.
Simple word processing, spreadsheets, database management and presentation software will be learned.
Programming a computer will not be studied.

## Science

## EARTH SCIENCE: A PHYSICAL SETTTING LAB

Credit: 1 Grade 8-12
This is a one year Earth Science course that includes a 1200 minute laboratory component. This laboratory component is a requirement for the Regents exam given in June. Some of the major topics covered are Rocks and Minerals, Plate Tectonics, Earth's History, Meteorology, Climate, and Astronomy.

## LIVING ENVIRONMENT: A LIFE SCIENCE LAB

## Credit: $1 \quad$ Grade 8-12

Prerequisite: Earth Science / Note: This course has a local exam and does not have a lab component.

The Living Environment is a high school level biology course which includes a 1200 minute laboratory component. Curriculum follows the New York State Living Environment Core Curriculum Standards. This course is specifically designed to prepare students for the Living Environment Regents Exam. Topics covered in this course include scientific inquiry, cell structure/function, genetics, growth and reproduction, the human body, and ecology.

## CHEMISTRY: A PHYSICAL

 SETTING LAB
## Credit: 1 Grade 10-12

Prerequisite: Integrated Algebra and one prior science credit.
This is a one year Chemistry course that includes a 1200 minute laboratory component. This laboratory component is a requirement for the Regents exam given in June. Some of the major topics covered are Atomic structure and Chemical Bonding, Mathematics of Chemistry,

## PHYSICS: A PHYSICAL SETTING LAB

## Credit: I Grade in-I2

Prerequisite: Algebra and two prior science credits.
This is a one year Physics course that includes a 2200 minute laboratory component. This laboratory component is a requirement for the Regents exam given in June. Some of the major topics covered are Mechanics, Energy, Electricity
and Magnetism, Wave Theory, and Modern Physics. This course relies heavily on math skills and a solid understanding of scientific measurement.

## ENVIRONMENTAL SCIENCE

## Credit: 1 Grade 1o-12

Prerequisite: Earth Science / Note: This course has a local exam and does not have a lab component.
This course covers the important interaction of plants, animals, and the environment. Basic science concepts are reiterated from previous science studies in biology, earth science, and chemistry. Though prior knowledge in these areas is useful, this course will fill in the gaps and advance this material in an integrated fashion. The course stresses the effects of man on the environment and the need for proper management.


## FORENSIC SCIENCE (SCi4i) Columbia Greene Community College (3 credits)

## Credit: $\mathbf{I}$ Grade II-I2

Prerequisite: This course is available as an upper-level science elective, or as a 4 credit college course through Columbia Greene Community College (CGCC).
Juniors and seniors that have successfully completed the earth science and living environment courses may take this course to meet their third year of science graduation requirement. This course provides an introduction to the basic scientific theory and techniques used in criminal investigation. Course topics include proper handling and preservation of crime scene evidence; glass, soil, fingerprint and hair, and fiber analysis; the uses of spectrophotometry and chromatography; and serological and toxicological techniques. The course is designed for the high school student to develop an understanding of the methods used by forensic scientists including observation, measurement, data collection, hypothesis development and evaluation of evidence.

## GENERAL BIOLOGYI

(BI 1oI) (4 credits)
Columbia Greene Community College
HS Credit: . 5
Grade II-I2
Prerequisite: $85 \%$ in prior science coursework; completion of Earth Science and Living Environment

This course provides an introduction to the basic foundations and concepts of biology, including the nature of life; the cell, energy, and the chemical phenomena that life depends on. Biology ior, in conjunction with its second semester companion course,
gives an overview of the whole field of biology and is the first course for students who want to major in the life sciences. Laboratory exercises provide opportunity for reinforcing major themes discussed in class, as well as as an opportunity to conduct inquirybased investigations.

## GENERAL BIOLOGYII

(BI Io2) (4 credits)
Columbia Greene Community College
HS Credit: . 5 Grade II-I2
Prerequisite: $85 \%$ in prior science coursework; completion of BI IoI; completion of Earth Science and Living Environment

This course is a continuation of BI IOI and provides an introduction to the basic foundations and concepts of biology, including zoology, genetics, and evolution. Students entering the course must be trained in the use of a compound microscope and be familiar with the concepts of cell anatomy, cell division, protein synthesis and animal reproduction. Laboratory exercises provide opportunity for reinforcing major themes discussed in class, as well as as an opportunity to conduct inquiry-based investigations. NOTE: Lab includes animal dissection


# Social Studies 

## GLOBAL HISTORY \& GEOGRAPHY I (Before 1750)

## Credit: I Grade 9

This course, the first half of the Regents' course, is designed to provide students with an understanding of the major ideas, eras, themes, developments, and turning points in world history and geography, from prehistory to approximately the First Global Age in the 18th Century. It prepares students to move into the second half of the Regents' course with a solid knowledge base of the traditions and history of the modern world.

## GLOBAL HISTORY \& GEOGRAPHY II (1750Present)

Credit: $\boldsymbol{I}$ Grade 10
Prerequisite: Global I.
Students will use a variety of intellectual skills to demonstrated their understanding of major ideas, eras, themes, developments, and turning points in World History and Geography and examine the broad sweep of history from a variety of perspectives. Major units of study include An Age of Revolution, A Half Century of Crisis and Achievement, the world since 1945, and Global Connections and Interactions. Major themes and concepts are History, Political Science, Geography and Economics. The Global Studies Regents exam is taken at the conclusion of this course. Beginning June, 2019, this exam will only cover content after 1750.

## AP WORLD HISTORY <br> Credit: $I$ Grade 9-Io

The AP World History course focuses on developing students' understanding of world history from approximately 8000 B.C.E. to the present. The 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; and 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 Oceania.

AMERICAN
GOVERNMENT (PS ioi) Columbia Greene Community College (3 credits)

## Credit: . 5 Grade II-I2

An analysis of the American political system, with emphasis on the Constitution. Topics include American conservative and liberal
political traditions, political parties, and the organization and operation of the executive, judicial, and legislative branches of government. This course satisfies the Government requirement for graduation.

## MACROECONOMICS <br> (ECioi) Columbia Greene Community College (3 credits)

## Credit: . 5 Grade 1I-12

An analysis of industry structures: pure competition, monopoly, monopolistic competition (oligopoly), business costs and the determination of optimal production levels. An indepth examination of important economic issues such as financial insecurity, the environment and energy policies and a discussion of alternative approaches to addressing these issues. Students will analyze information including that which is presented graphically, and use concepts such as externalities and cost-benefit analysis. This course satisfies the Economics requirement for graduation.

## US HISTORY \& GOVERNMENT

## Credit: I Grade II

## Prerequisite: Global II.

Through the study of United States history and government from the 17th century to the present, students will be introduced to political, social, economic and cultural developments and interactions. The following topics and themes will be covered: Constitutional principles, institutions of government, foreign policy, economic systems and their political impact, immigration and diversity, citizenship, civil rights and liberties, reform movements, and historical significance of science and technology.

## AP UNITED STATES HISTORY

Credit: 1 Grade 1 -12
Prerequisites: Successful completion of Global Regents course and teacher recommendation.
The AP program in United States History is designed to provide students with the analytical skills and enduring understandings necessary to deal critically with the problems and materials in United States history. The program prepares students for intermediate and advanced college courses by making demands upon them equivalent to those made by full-year introductory college courses. Students will learn to assess historical materials-their relevance to a given interpretive problem, their reliability, and their importance - and to weigh the evidence and interpretations presented in historical scholarship. Students will develop the skills necessary to arrive at conclusions on the basis of an informed judgment and to present reasons and evidence clearly and persuasively in an essay format and through classroom seminars.

## PARTICIPATION IN

 GOVERNMENT
## Credit: . 5 Grade 12

Prerequisites: Global I, Global II, US History.
This course is one half of the senior social studies requirement for graduation. The course content is interdisciplinary, for it is drawn from areas beyond the defined social studies curriculum. It includes life experience beyond classroom and school. The curriculum is related to problems or issues addressed by students and where possible, real and substantive issues at local, state, national and global levels.

The curriculum is in the form of intellectual processes or operations necessary to deal with data generated by the problems or issues addressed by students.

## ECONOMICS

## Credit: . 5 Grade 12

## Prerequisites: Global I, Global II, US History.

We live in a world in which we make important choices every day. The choices we make regarding how we will utilize the resources available to us is the foundation of economics. Understanding fundamental economic concepts will prove to assist you in making these very important choices during your lifetime. Some of the topics/ideas you will learn about in this course include but are not limited to:

- Personal Financial Management
- Scarcity/Shortages
- Factors of Production
- Opportunity Cost
- Economic Systems
- Adam Smith
- Supply and Demand
- Prices
- The American Economy



## PSYCHOLOGY

(PY ioi)
Columbia Greene Community College (3 credits)
HS Credit: $\cdot 5$ GradeıI- 12
Prerequisites: $85 \%$ GPA
An overview of the scientific discipline of psychology, including some of the methods and basic concepts of the field and major aspects of human behavior, such as emotion, learning, conditioning, motivation, personality, and development.

## CONTEMPORARY

 GLOBAL ISSUES (PS 104)Columbia Greene
Community College (3 credits) HS Credit:.5 Grades II-I2

Wars, revolutions, human rights, terrorism, natural and man-made disasters, international trade and economic issues impact the entire global community. This course is designed to acquaint the student with the tools and methods to analyze the historical, political, and industrial precursors leading up to these events. With this practical and theoretical foundation, students will be able to understand and engage in informed discussions about the important global issues in the coming decades.

UNITED STATES HISTORY $1492-1865$ (HIio3) Columbia Greene Community College (3 credits)

## HS Credit: .5 Grade 11-12

A survey course that begins with an overview of United States history from colonial times into the 2Ist century. The primary emphasis will focus on the development of a constitutional system as well as the social and economic events that helped shape early America. Topics include the Colonial period, American Revolution, the ratification of the Constitution, Jacksonian democracy, the forces that led to the development of the Civil War and the lingering impact of the war on contemporary America.

## UNITED STATES HISTORY I865-present (HIno4) Columbia Greene Community College (3 credits) <br> HS Credit: . 5 Grade II-I2

A survey course that begins with an overview of United States history from colonial times into the 2Ist century. The primary emphasis will focus on the major forces that shaped the social, political and economic developments of post-Civil War America. Topics will include Reconstruction, westward expansion, the Industrial Revolution, immigration, the Great Depression, the world wars, and the emergence of the United States as a world power.

## INTRODUCTIONTO

 SOCIOLOGY(SO ioi)

## Columbia Greene Community College (3 credits)

## HS Credit: . 5

## Grade 1I- 12

Prerequisites: $85 \%$ GPA
An introduction to and overview of the field of sociology. Gives students a basic working knowledge of the major institutions present in American society and their relationship to power, conflict, and social change.


# Technology 

## DESIGN AND DRAWING FOR PRODUCTION (PLTW)

HS Credit: 1 /Grade 9-10
Prerequisites: Can be taken in lieu of Studio in Art / Required for graduation
DDP (Design and Drawing for Production) is a full year course that emphasizes critical thinking, creative problem solving, and decision making processes. Students will be required to examine past solutions, learn technical drawing processes, experience design techniques, and develop numerous hands on skills.

## BROADCAST JOURNALISM

 HS Credit: 1 / Grade 9-ıоThis course introduces students to the industry of Broadcast Journalism and Media production. Students learn fundamental skills used by today's media professionals, including: news gathering and organization, pitching ideas and script writing, video recording and live switching, sound recording and lighting a green screen, adding lower third titles and graphics, editing prerecorded content, and distributing visual media to a live stream. Students will use knowledge gained on digital software tools, including Adobe Photoshop, After Effects, and Premiere, to produce a daily WAJ morning news
program. Prerequisites include basic training in photography and videography techniques as indicated by successful completion of Digital Photography.

## CIVIL ENGINEERING \& ARCHITECTURE (PLTW)

## HS Credit: 1 / Grade 9-ıo

Civil Engineering and Architecture is the study of the design and construction of residential and commercial building projects. The course includes an introduction to many of the varied factors involved in building design and construction including building components and systems, structural design, storm water management, site design, utilities and services, cost estimation, energy efficiency, and careers in the design and construction industry. The major focus of the CEA course is to
expose students to the design and construction of residential and commercial building projects, design teams and teamwork, communication methods, engineering standards, and technical documentation. Utilizing the activity-project-problem-based (APPB) teaching and learning pedagogy, students will analyze, design and build electronic and physical models of residential and commercial facilities. While implementing these designs students will continually hone their interpersonal skills, creative abilities and understanding of the design process.

Civil Engineering and Architecture is a high school level course that is appropriate for ioth or ith grade students interested in careers related to civil engineering and architecture. Other than their concurrent enrollment in college preparatory mathematics and science courses, this course assumes no previous knowledge.

## ROBOTICS

 ENGINEERING I \& II (and APPLIED MATHEMATICS I © II) Credit: . 5 Grades 9-12 (offered Semesters 1 and 2)Prerequisite: Student must be enrolled in Applied Math I (.5 credit); instructor approval needed. One semester credit will be given for each course: Applied Mathematics and Robotics Engineering.) (Limit io students) Students may enroll in Applied Math II and Robotic Engineering II if they bave completed Applied Math I and Robotic Engineering I.
It is crucial for students to develop algebraic thinking and engineering design skills as we prepare to compete in the global economy. Algebraic thinking involves identifying patterns, relationships, and functions between one or more objects and being able to find the interrelationships between the variables that make up the objects; it is the beginning of symbolic reasoning. Engineering design skills provide students with a systematized methodology for solving complex problems; it is rigorous creativity. The Robot Algebra Project uses classroomfriendly technologies to develop students' algebraic thinking and reasoning skills by placing them in technology-rich problem solving situations where they must find the mathematical rule of principle to unlock the solution to the problem and then apply that rule across multiple contexts.


# Physical Education, Fealth, and Driver Education 

## HEALTH

Credit: . 5 Grade II-12
This course is designed so that students can take a closer look at their personal health behaviors and the impact it will have on their overall wellness. Through various activities and learning experiences students will gain the knowledge and experience to live a long and healthy life.

## CRITICAL ISSUES IN

 HEALTH(HEio3)
CGCC (3 credits)
HS Credit: . 5 Grade 10-12
Prerequisites: $85 \%$ overall average
An introductory course dealing with the current critical issues involved in promoting and maintaining a wellness lifestyle. Emphasis is placed on viewing health in a multidimensional manner and assuming responsibility for maintaining one's health. Major issues to be addressed include stress, cardiovascular diseases, cancer, drugs, nutrition, environmental health, and physical conditioning.

## PHYSICAL EDUCATION

## Credit: . 5 Grade 9-12

Physical education is a required course for all students. The curriculum consists of personal fitness and lifetime sport activities. Some activities include fitness testing, archery, orienteering, aerobic fitness, weight training, volleyball, tennis, golf, new games, adventure and group challenge activities, basketball, soccer, football, and softball. All students must dress appropriately (i.e. sneakers, gym shorts, T-shirt, or sweats), and participate to the best of their ability. Students are graded $2 / 3$ rds on participation and preparation; skills and written tests count $\mathrm{I} / 3$ rd.

## DRIVER EDUCATION

 Credit: . 5 Grade 9-12Note: Enrollment in this course is based on availability through ONC BOCES.
The Driver Education Program is structured to provide students with information necessary to become licensed drivers in the State of New York, shape the attitudes that will be taken with them when getting behind the wheel of an automobile, and form an understanding of the skills necessary to operate a motor vehicle safely. The curriculum is designed for high school students in grade 10-12. The classroom phase of any Driver Education program is an extremely important step in producing mature, responsible and safe drivers. t forms the students' understanding of attitudes towards motor vehicle laws as well as skills necessary to operate a motorized vehicle.


# Scheduling and Career Planning 



## Where are the jobs in the next few years?

## MATH / COMPUTER SCIENCE

## WHAT CLASSES SHOULD ITAKE?

- IT Architect
- Software Engineer
- Network Security Engineer
- Data Scientist
- UX designer
- Development Operations Manager
- Cloud Engineer
- Full Stack Developer
- Information Security Analyst
- Web Developer
- Operations Research Analyst
- Security Engineer
- Mobile Developer
- Java Developer
- Data Engineer
- Solutions

Architect

- Computer User Support Specialist
- IT Manager
- Digital Project Manager

CGCC Computer
Applications
(Grades 11-12)
App Design
(Grades 11-12)
AP Computer Science A
(Grades 11-12)
AP Computer Principles
(Grades 10-12)
Computer Essentials
(Grades 9-10

## WHAT CLASSES SHOULD ITAKE?

- Finance Manager
- Human Resources
- Administrative

Assistant

- Customer Service
- Online Sales

Manager

- Accountant
- Financial Advisor
- Learning \&

Development
Manager

- IT Project Manager
- Business Manager
- Executive Assistant
- Paralegal
- General Manager
- Management Analyst
- Receptionist
- Market Research

Analyst

- Sales

Representative

- Operations

Research Analyst

- Salesforce

Developer

- Digital Project Manager
- Management Consulting Analyst
- Senior Audit Manager
- Oracle HCM

Manager

- Patient Experience Manager

CGCC Computer Applications (Grades 11-12)

App Design
(Grades 11-12)
AP Computer Principles
(Grades 10-12)
Computer Essentials
(Grades 9-10)
CGCC Statistics
(Grades 11-12)
CGCC College Algebra
(Grades 11-12)
Broadcast Journalism
(Grades 10-12)
Math 11/12
(Grades 11-12)

SKILLS for Math / Computer Science / Business / Management • Design, implement, and analyze solutions to problems - Use and implement commonly used algorithms - Develop and select appropriate algorithms and data structures to solve new problems - Write solutions fluently in an object-oriented paradigm - Write, run, test, and debug solutions in the Java programming language, utilizing standard Java library classes and interfaces from the AP Java subset • Read and understand programs consisting of several classes and interacting objects - Read and understand a description of the design and development process leading to such a program - Understand the ethical and social implication of computer use

## STEM / ENGINEERING

## WHAT CLASSES SHOULD ITAKE?

- Robotic Engineer
- Software Engineer
- Operations

Research Analyst

- Quality Assurance

Engineer

- Front End

Engineer

- Systems Engineer
- Technician
- Sales Engineer
- Operator
- Robotics Account Manager
- Civil Engineer
- Mechanical Engineer
- Construction Management Engineer

Design \& Drawing for Production
(Grades 9-12)
Civil Engineering \&
Architecture
(Grades 11-12)
Robotics I \& II
(Grades 10-12)
Applied Robotics Math I \& II (Grades 10-12)

SKILLS for Engineering - Creative thinking - Computer modeling " Attention to details - Higher math skills • communication skills - Leadership - Teamwork - IT skills

# WHAT CLASSES SHOULD ITAKE? 

- Registered Nurse
- Physical Therapist
- Home Health Aide
- Emergency Medical Technician
- Occupational Therapist
- Physicians' Assistant
- Diagnostic Medical Sonographer
- Optician
- Medical Records
- Technician
- Respiratory Therapist
- Personal Care Aide
- Nursing Assistant
- Physician
- Dental Assistant
- Paramedic
- Medical and Health Service Manager
- Engineering Geologist
- Geoscientist
- Hydrogeologist
- Forensic Science Technician
- Forensic Scientist
- Waste Management Officer
- Recycling Officer
- Environmental Consultant
- Nature Conservation Officer
- Marine Biologist
- Sustainability Consultant

CGCC College Biology
(Grades 11-12)
AP Biology
(Grades 11-12)
CGCC Forensics
(Grades 11-12)
CGCC Geology
(Grades 10-12)
Environmental Science
(Grades 11-12)

SKILLS for Science-Related Careers : Asking Questions (for science) and defining problems (for engineering) • Developing and using models • Planning and carrying out investigations - Analyzing and interpreting data $\cdot$ Using mathematics and computational thinking - Constructing explanations • Engaging in argument from evidence - Obtaining, evaluating, and communicating information

## HUMANITIES / ART \& MUSIC

- Art Teacher
- Animator
- Book Illustrator
- Commercial or Graphic Artist (advertising)
- Fashion Designer
- Furniture Designer
- Architect
- Photographer
- Film Maker
- Museum or Gallery Curator
- Interior Designer
- Muralist
- Exhibition Designer
- Art Therapist
- Music Teacher
- Music Therapy
- Instrument Repair \& Merchandising
- Recording / Music Editing
- Music Business (Management / Promotion)
- Music Health Profession (Voice Therapist / Speech Pathologist)
- Music Performance / musical Theatre
- Music composition / Arranging

Ceramics I \& II (Grades 10-11)

Drawing \& Painting I \& II (Grades 10 \& 11)

Studio in Sculpture (Grades 11-12)

## WHAT CLASSES

SHOULD ITAKE?
AP Art
(Grades 11-12)
Music Theory
(Grades 11-12)
AP Music Theory
(Grades 11-12)
Band/Chorus
(Grades 9-12)
Introduction to Piano
Workshop
(Grades 9-12)
Introduction to Theater
(Grades 10 \& 12)
Music in Our Lives
(Grades 10-12)

SKILLS for Humanities -Related Careers in Art and Music • Visualization • Understanding the concepts of the elements \& principles of design • Using the terms and language of art • Drawing - Effort • Persistence - Time management • Attention to details - Performing " Analyzing * Critical listening (error detection and correction) - Organization / Planning " Discipline • Technology as it relates to music • ability to read and write music (basic music theory) " Understanding of music as it relates to history \& culture

See also: https://www.careersinmusic.com/music-careers/

