## GRADUATION REQUIREMENTS

Students must complete the following requirements ${ }^{1}$ to graduate.

## UNITS OF CREDIT

| English ${ }^{2}$ |  | 4.0 |
| :---: | :---: | :---: |
| Mathematics |  | 3.0 |
| Science |  | 2.0 |
| Social Studies |  | 2.0 |
| U.S. History | (1.0) |  |
| Economics ${ }^{3}$ | (.5) |  |
| U.S. Government ${ }^{4}$ | (.5) |  |
| Art, Music, World Languages, |  |  |
| Business, Family Consumer Sciences, or Industrial Technology |  |  |
| Physical Education, Health (*Eight passing semesters | 5, 6, 7, 8 \& 9 <br> Depart | $\begin{gathered} 4.0 \\ \text { requ } \end{gathered}$ |

Electives
6.0

## Minimum Credits for Diploma

22.0
${ }^{1}$ All students must take the state-mandated College Board SAT assessment prior to graduation.
${ }^{2}$ Students are required to take English courses in sequence. Students who fail English must attend summer school. If they do not, they will be placed in the next sequenced English course available for which they need credit and must make up the missing credit(s) in summer school the following year. In extraordinary circumstances, students starting their fourth year of high school who are out of sequence in English may petition for concurrent English classes.
${ }^{3}$ Economics can be fulfilled by enrolling in Consumer Economics; however, students must continue to meet the social studies requirement of 2.0 credits by taking an additional .5 credit social studies elective.
${ }^{4}$ All students must pass tests on the Constitution of the United States and the Constitution of the State of Illinois, plus complete the citizenship component of the United States Government course by performing community service and attending government meetings. The contents of this course also meet PA $99-0434$ course content requirements, including current and controversial issues discussions, service learning, and democratic simulations.
${ }^{5}$ Students will not be allowed to take two (2) physical education classes in the same semester except by permission of the Division Chair for PE and the Director of Student Services.
${ }^{6}$ Students exempt from physical education will not be required to complete this number of PE credits. The requirements of physical education and/or driver education may be waived by the administration for students presenting medical certification.
${ }^{7}$ A student must have passed at least eight (8) courses in their previous two semesters of enrollment to register for driver education. Summer school courses will be treated as an extension of the second semester of the school year.
${ }^{8}$ If taking physical education during Zero Hour, students can miss no more than five (5) days of class, or the student may be dropped from the class. Once dropped, students will have the choice of dropping an elective and replacing it with a P.E. class or making up the .5 credit in summer school.
${ }^{9}$ Students entering their senior year and registering for their fourth year of Reavis Marching Band may apply for a P.E. waiver for the fall semester of their senior year. This would permit a student to register for an extra semester elective. Students may not use the waiver to take a study hall. Interested students must have pre-approval.

## ACADEMIC PROGRESS REPORTS/GRADE REPORTS

Reavis High School formally assesses student progress three (3) times each semester. The sixth and twelfth week progress grades indicate student progress at that point in the course. The final semester grade will indicate cumulative achievement for the semester and will be posted to the student's report card and transcript. Honor roll is determined at the end of each semester based on final semester grades. Parents and students may access course progress at any time by logging into PowerSchool online.

## ADVANCED PLACEMENT (AP) PROGRAM

Reavis High School participates in the Advanced Placement Program sponsored by the College Board. The purpose of this program is to allow qualified students to earn credit in college level courses while still in high school. Each student enrolled in an AP class is expected to sign an AP contract indicating commitment to the program as part of the registration process and take the Advanced Placement examination in May. Students have the option to send their AP scores to colleges of their choice. Student scores may result in a college granting credit or advanced standing to the student. The full Advanced Placement fee for these courses is charged at the time of registration to defray the cost of the test for the district. Reavis High School has a discount policy for students and immediate family members enrolled in more than one AP course. Per academic year: $1^{\text {st }}$ class - $\$ 94.00$ (full price), $2^{\text {nd }}$ class - $\$ 47.00,3^{\text {rd }}$ and all subsequent classes $\$ 30.00$. This applies to individual students and siblings. Families will pay full price for only one AP course per academic year. This fee is non-refundable (see page 7 and individual course descriptions). See your counselor for more information.

## ALTERNATIVE EDUCATION PROGRAM

Alternative Education is offered as an intervention program to those students who, for various reasons, are not experiencing academic success in the regular school program. The option for students to participate in Alternative Education is based on a recommendation from the Dean, Counselor, Director of Student Services, and/or Principal. The student will have the option to earn credits in the program while receiving social work services.

## ATTENDANCE

Reavis High School recognizes the importance of daily attendance. Students who are frequently absent from school can expect to encounter academic difficulty. If frequent absences occur, parents and students can expect adverse results in classroom performance and grades. See the "Rights and Responsibilities" section of the Reavis High School Student Handbook, which can be found on the Reavis website.


#### Abstract

AUDIT Students may elect to audit a class. Attendance in class is required daily, but the student will not receive a grade or credit for the class. Students may not later apply for credit in the course, nor may they change status during the time they are attending the class from that of auditing to that of earning credit.

To audit a class, the student should initiate a conversation with the counselor and/or teacher of record and must secure the approval of the appropriate Division Chair and Director of Student Services. This conversation must take place no later than the first day of class. If there is a lack of space in a class that a student is auditing, the place in class may be taken by a student who needs the course for credit.


## CLASS RANK

All courses earning credit are used to compute class rank. Class rank is computed three times a year (January for fall semester, June for spring semester, and September for summer courses) according to the following procedure:

1. Each letter grade is converted to grade points (see Grade Reporting).
2. The grade points earned for each course are totaled and then divided by the number of courses taken to produce the student's Grade Point Average (GPA).
3. Within each grade level, students are ranked from highest to lowest according to cumulative GPA.
4. Students must receive at least 2 credits (greater than or equal to four credit bearing courses) in a semester to be ranked after fall and spring semesters.

Eighth semester class rank is used to determine the honor of being named the Valedictorian or Salutatorian. All credit earning courses are included in the class rank with the exception of Resource Homeroom and Ram Academy Homeroom.

## COLLEGE ENTRANCE REQUIREMENTS

Two of the most important decisions high school students make involve choosing which classes to take and where to go for their post-secondary education. There are more than one hundred eighty (180) colleges and universities in Illinois alone. Each college has its own individual entrance requirements, and students should realize that these academic requirements are becoming more stringent. Therefore, the Illinois Board of Higher Education strongly encourages a secondary school college prep program that includes the following:

| English | (4) four credits |
| :--- | :--- |
| Mathematics | (3) three creditsemphasizing written and oral communication and English literature <br> including Algebra I, Geometry I, and Algebra II |
| Science | (3) three creditsof laboratory science - including a combination of Biology I, Chemistry I, <br> Physics, Anatomy \& Physiology, AP Chemistry, AP Biology, and AP Physics |
| Social Studies | (3) three creditsincluding U.S. History, U.S. Government, Economics, and <br> 1 credit (2 semesters) of social studies electives (some universities are less <br> stringent about requiring 3 credits of social studies) |
| Art, Music, World (2) two credits <br> selective colleges may require at least two (2) credits in the same language <br> Languages or Career and <br> Technical Education or completing the second level of a language when pursuing World <br> Language credit |  |

See each university's website for specific college requirements.

## COLLEGE ENTRANCE AND STANDARDIZED TESTING

Below is a general timeline of the standardized tests offered at Reavis High School. These tests are used to measure student growth and learned skills while increasing students' opportunities to attend college and receive scholarships.

Students who plan to enroll in a two-year or four-year college or university will complete their college entrance testing by participating in and scoring well on the exams.
SAT or ACT scores are requested by many colleges and universities for admission. Strong test scores are one of several important factors in the college admission and scholarship process.

| GRADE | EXAM | TEST DATE | DESCRIPTION |
| :--- | :---: | :---: | :--- |
| Freshmen | PSAT 8/9 | April | First level of SAT suite of exams |
| Sophomores | PSAT 10 | April | Practice; aligned with college entrance exam |
| Juniors | PSAT/NMSQT | October | Optional Practice; qualifying test for scholarships |
|  | SAT | State Mandated: April <br> See Guidance <br> for other dates | State mandated test for graduation |
|  | ACT | See Guidance for dates | Opportunities to establish and increase scores for <br> college admission |
|  | SAT | See Guidance for dates | More opportunities to increase scores |
|  | ACT | See Guidance for dates | More opportunities to establish or increase scores |

Preparation for these tests is extremely important. The SAT is an aptitude test which tests a student's critical reading, writing/language, and mathematics skills. It is important that a student's course selections include as many of these courses as possible. More information on testing is located on the Guidance Page of the Reavis website at www.reavisd220.org.

## COMMENCEMENT EXERCISES

1. Only those students who have completed all graduation requirements may participate in the commencement exercises.
2. Students who participate in commencement exercises will be required to adhere to all rules and regulations.
3. Special students are honored at commencement. The honorees include the following:
a. Valedictorian - The Valedictorian is the student who has the highest grade point average in the class. If two or more students are tied, each will be designated a Valedictorian. In order for a transfer student to be considered for this honor, the student must have completed a minimum of three consecutive semesters at Reavis High School while maintaining full time status.
b. Salutatorian - The Salutatorian is the student who has the next highest grade point average in the class. If two or more students are tied, each will be designated a Salutatorian. In order for a transfer student to be considered for this honor, the student must have completed at least three consecutive semesters at Reavis High School while maintaining full time status.
c. Honor Stole - Members of the National Honor Society will be recognized at commencement by special honor stoles worn during the ceremony.
d. Honor Tassel - Students who have maintained at least a 3.500 GPA will be awarded an honor tassel.
e. Hickory Stick - This award is given to the male and female graduates who most supported Reavis High School during their four years.
f. John Fitzgerald Citizenship Award - This award is given to a student who has been extremely active in community service.
g. Perfect Attendance - This award is given to students who have maintained perfect attendance throughout their four years.

## RAM READY COLLEGE \& CAREER READINESS PROGRAM

In partnership with teachers, parents, and the community, the mission of the School Counseling Department is to provide a comprehensive, developmental counseling program that addresses the academic, career, and personal development of all Reavis students. School counselors encourage each student to become a self-directed and engaged lifelong learner who is prepared to transition into a responsible citizen.

School counselors assist students in educational and postsecondary planning through the Ram Ready College \& Career Readiness program. This comprehensive program focuses on helping students learn about themselves to prepare for life after Reavis. Lessons are specific to grade level and include various tools, inventories, and resources to develop a postsecondary plan.

## Counselor assignments are determined according to the student's last name.

## COURSE LOAD

A normal course load for any one academic year consists of six (6) units of credit, including physical education. The normal school day for students is from 7:55 a.m. to 3:05 p.m. This includes seven (7) full periods with one of the periods used for a lunch/homeroom combination.

## CREDIT DEFICIENCIES

Students who are deficient in credits for graduation during their four (4) years of attendance must enroll in summer school to make up the deficiency. No student will be allowed to earn credits toward graduation requirements through enrollment in a credit recovery program unless the student first has been enrolled in the Reavis summer school program to remedy credit deficiencies.

## CREDIT RECOVERY PROGRAM

The Reavis Credit Recovery Program has been designed to help students earn the necessary number of credits to graduate. There are three main avenues for credit recovery. The first is for students to attend summer school (see "Summer School" on page 14). The second opportunity is a Credit Recovery Intersession that takes place in the days immediately following each semester; only students who earned at least a $50 \%$ in a core academic subject are eligible for Credit Recovery Intersession. The third avenue of Credit Recovery is a program for $4^{\text {th }}$ year seniors who have taken one credit in summer school the summer before senior year and who will be eligible to graduate in May. These qualifying
students can take late afternoon classes for a maximum of two credits. Core subjects may be offered, depending on enrollment, one (1) day each week from 3:15 p.m.- 5:55 p.m., Monday through Thursday. Students may miss no more than two (2) days. Upon the third absence, the student may be dropped from the program. A $\$ 200$ fee is charged for each course.

## DRIVER EDUCATION

Upperclassmen are given priority seating in Driver Education classes. Available space in second semester Driver Education classes will be offered to $10^{\text {th }}$ grade students on the basis of age. Specifically, the oldest $10^{\text {th }}$ grade students will be offered the first available spots, and so on, until classes are filled. If a student is absent for more than eight (8) days during a semester, the student may be removed from the class with no refund. Students must demonstrate regular school attendance in Driver Education in order to meet the legal requirements and to develop good driving skills through adequate practice and observation. If a student fulfills the Driver Education requirement at an outside facility, the student must provide a certificate of completion for the course or a valid driver's license to their counselor. Those who fulfill the Driver Education requirement outside the Reavis High School curriculum are also required to pass an additional semester of physical education. Please see the "Fees" section of the Curriculum Guide for information regarding the costs associated with this course.

## DUAL CREDIT PROGRAM: AP CLASSES

The purpose of the Dual Credit Program is to provide transferable college credit for knowledge and skills students have mastered in selected high school courses. AP Biology is currently the only AP course for which we provide dual credit opportunities. The cost of this (optional) credit is $\$ 153$ per semester. If a student earns a grade of "C" or higher in the high school course, Moraine Valley Community College (MVCC) will record the grade for the corresponding college course on the student's Moraine Valley college transcript. If the student earns a grade of "D" or lower in any one of the courses, he/she will be withdrawn from the corresponding MVCC course, but the registration fee will not be refunded. (See individual course descriptions for fee information.) Please be aware that the $\$ 94.00$ fee for the AP Exam is required in addition to the dual credit fee. (See page 2 for Advanced Placement Exam information.)

## DUAL CREDIT PROGRAM: CAREER AND TECHNICAL EDUCATION

The Career and Technical Education program provides students with a variety of course selections to prepare them for meaningful employment in various technical fields. A core curriculum in math, English, science, and social studies should be coupled with a sequential program in one of the various Career and Technical Education areas.

Career and Technical Education begins in high school, allows for opportunities to continue at a post-secondary institution, and culminates in an Associate of Applied Science degree, one-year certificate, or two-year apprenticeship that leads to a related career. Dual credit programs support both college and career pathways. The Moraine Area Career System (MACS) and Moraine Valley Community College have established articulation agreements with Reavis High School; therefore, college credit can be earned by a Reavis student if the student completes a designated course with a grade of " C " or higher.

The information below outlines the correlation between Reavis High School courses currently articulated with Moraine Valley Community College, South Suburban College, National Louis, and Lewis University. Please note that the articulation process is ongoing with review and revision of course curricula occurring annually. Dual credit through MVCC is subject to change and has been approved through May of 2023. For additional information, see www.macspartnership.com. The most up-to-date information is also available through the CTE Department.

| Reavis High School Course | Moraine Valley Community College Course | Credit |
| :---: | :---: | :---: |
| Business Education |  |  |
| Accounting I | OSA-249 Quick Books for Office Professionals | 3 |
| Digital Literacy (formerly EmergCompTech | IMS-115 Introduction to PC Applications | 3 |
| Computer Applications I | OSA-145 PC Word Processing | 3 |
| Industrial Technology |  |  |
| Automotive Mechanics II | AUT-112 Introduction to Automotive Technology | 4 |
| Computer Aided Design | MDT-101 Introduction to Drafting | 3 |
| Mechanical Computer Aided Design | MDT-145 Introduction to Computer Aided Drafting | 3 |
| MDT Careers (Part of a CAD course) | MDT-103 Orientation to MDT Careers |  |

Computer Repair
Computer RepairComputer RepairComputer SystemsComputer SystemsHealth SciencesMedical TerminologyFamily and Consumer ScienceFoodservice: ProStart IFoodservice: ProStart II
Reavis High School Course
Science
Horticulture
Reavis High School Course Industrial Technology ..... Carpentry/Frame Construction
Reavis High School Course
Family \& Consumer Sciences
Foodservice: ProStart I \& II (+field hours)
Reavis High School Course
Industrial Technology
Aviation Power Plant
LAN-101 Orientation to IT Professionals ..... 1
LAN-111 IT Essentials A+ ..... 3
LAN-112 Managing IT A+ ..... 3
LAN-121 Network Essentials-Network + ..... 3
LAN-122 Network Services ..... 3
MRT-110 Medical Terminology ..... 3
RTM-100 Food Service Sanitation ..... 2
RTM-101 Introduction to Hospitality Industry ..... 3
College of DuPage Course ..... Credit
HORT 1100 Introduction to Horticulture ..... 3
South Suburban College Course ..... Credit
BLD-101 Construction Materials \& Methods I ..... 3
National Louis Course ..... Credit
HOS 118 and 119 ..... 4
Lewis University CourseCredit
46-310 Reciprocating Engine Theory ..... 4

## DUAL ENROLLMENT

In partnership with Moraine Valley Community College, Reavis High School offers a variety of dual enrollment courses that students have the option to take second semester of their senior year. Juniors interested in one of these programs must see their counselor for an application during their registration appointment. Students must be on track to graduate with 22 high school credits and be able to provide their own transportation to Moraine Valley (class days/times may vary). Current high school students are not eligible for financial aid; therefore, Moraine Valley tuition is applied and paid directly to the college per credit hour by the student.

Dual enrollment programs are offered to students who are highly interested in one of the following career fields:

- Certified Nurse Assistant
- Emergency Medical Technician
- Basic Air Conditioning Technician
- Shielded Metal Welding
- American Sign Language


## EARLY GRADUATION

Reavis High School does not encourage early graduation for our students. We suggest that the student consider very carefully the educational opportunities that will be lost by leaving school early. However, circumstances may exist on an individual basis that would suggest the need for a waiver of the four-year attendance requirement. The following steps must be completed to be eligible for early graduation status:

1. The student must submit a completed Early Graduation Application to their counselor by the end of junior year.
2. A request will be granted if one of the following three criteria can be met: a) proof of economic need, b) proof of firm plans to pursue additional education, or c) proof of unique circumstances. The Principal will make decisions regarding early graduation.
3. If the request is approved, the student must complete early graduation requirements (including summer school) during the summer BEFORE senior year. Fulfillment of these requirements assures that all fees are paid and appropriate school offices are notified of the student's change of graduation status.
4. Only courses taken for credit during the regular school year or summer school may be used to meet credit requirements.
5. All graduation requirements must be met.
6. All students must complete the early graduation checklist issued by the counselor prior to the end of fall semester. Diplomas will not be issued until June, but transcripts will be issued confirming that the student has met all graduation requirements in January.
7. No mid-year commencement exercises are held. Students who elect to graduate early may participate in May commencement exercises if they so desire.

## EXTENDED ILLNESS

If a student is absent for any extended period of time, the dean or counselor should be notified and homework should be requested by the parent/guardian from the student's counselor. If a student will be absent for an extended period of time due to a medical excuse, the student may be eligible for homebound services. A medical certification form must be completed by the attending physician and returned to the counselor. Contact the counselor for further information.

## EXTRA-CURRICULAR ELIGIBILITY

A student must be passing at least two and one-half (2.5) credits of coursework to be eligible for participation in Illinois High School Association contests. A weekly grade check is made to determine current eligibility. Refer to the "Rights and Responsibilities" section of the Student Handbook for further details.

## FEES

The following fees can be anticipated each school year:

| General School Fee | $\$ 220.00$ |
| :--- | :--- |
| Lost/Damaged Textbook | Replacement cost |
| Graduation | $\$ 50.00$ (non-refundable) |
| Credit Recovery | $\$ 200.00$ per class each semester |
| Zero Hour | $\$ 175.00$ per year |
| Yearbook | $\$ 45.00$ |
| Technology | $\$ 25.00$ |
| Device Fee * | $\$ 350.00$ |
| Device Non-Returned/Damaged Fee | $\$ 45.00$ |
| Freshman/Transfer Student PE | $\$ 10.00$ |
| Sophomore/Junior/Senior PE | $\$ 200.00$ (plus $\$ 20.00$ permit fee) |
| Driver Education* | $\$ 94.00$ (non-refundable) |
| Advanced Placement Exam* | $\$ 128.00$ (Exam + $\$ 35$ Studio Fee) |
| Art Studio Advanced Placement | $\$ 18.00$ |
| AP Macroeconomics Study Guide | $\$ 20.00$ |
| AP Spanish Lang Supplementary Text | $\$ 18.00$ |
| AP U.S. Government Study Guide | $\$ 19.00$ |
| AP U.S. History Supplementary Text | $\$ 19.00$ |
| AP World History Supplementary Text | $\$ 35.00$ |
| Photography | $\$ 35.00$ |
| Photography II | $\$ 15.00$ |
| Eng II/Oral Com Honors Novel | $\$ 15.00$ |
| American Lit Honors Novel | $\$ 50.00$ |
| World Lit Honors Books | $\$ 35.00$ (per semester) |
| Senior English Books $\diamond$ | $\$ 60$ Austin Lot; $\$ 30$ Strip |
| Parking |  |

[^0]
## FINAL EXAM ABSENCE POLICY

Absences during final exams will only be excused if a doctor's note is approved by administration upon the student's return to school. When a student has an excused absence on the day of the final exam, an Incomplete (INC) is given and no grade or credit will be granted until the examination has been taken. Incomplete work (including the final exam) must be made up within five (5) school days following the last day of the marking period unless the Director of Student Services makes special arrangements for an extension. When the student makes up the exam, $100 \%$ of the credit will be given. When a student has an unexcused absence on the day of the final exam, no credit will be given for the exam. Students will not be allowed to take final exams prior to the scheduled exam dates.

## GRADE REPORTING

Progress reports are available on Parent Portal at six and twelve weeks, and grade reports are issued at the end of each semester. The following symbols are used to report levels of achievement to parents and students:

|  |  | POINT VALUES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :--- |
| LETTER | PERCENTAGE | STANDARD | HONORS | AP | MEANING |
| A+ | $97-100$ | 4.000 | 4.667 | 5.000 |  |
| A | $93-96$ | 4.000 | 4.333 | 4.667 | Superior |
| A- | $90-92$ | 3.667 | 4.000 | 4.333 |  |
|  |  |  |  |  |  |
| B+ | $87-89$ | 3.333 | 3.667 | 4.000 |  |
| B | $83-86$ | 3.000 | 3.333 | 3.667 | Above Average |
| B- | $80-82$ |  |  | 3.000 | 3.333 |
|  |  | 2.333 | 2.667 | 3.000 |  |
| C+ | $77-79$ | 2.000 | 2.333 | 2.667 | Average |
| C | $73-76$ | 1.667 | 2.000 | 2.333 |  |
| C- | $70-72$ | 1.000 | 1.000 | 1.000 | Below Average |
| D | $60-69$ |  |  |  |  |
|  |  |  | 0 | 0 | Failure |
| F | $B e l o w ~$ |  |  |  |  |
|  |  | NA | NA | NA | Incomplete |
| INC |  | NA | NA | NA | Waiver |
| WV |  | NA | NA | NA | Withdrawal |
| WD |  | NA | NA | NA | No Credit (Audit) |
| MX |  |  |  |  |  |

An Incomplete (INC), usually used only at the end of a semester with approval of the Director of Student Services, indicates that the teacher is providing additional time for makeup work. Incomplete work must be made up within five (5) school days following the last day of the marking period, except for those situations meriting special consideration. See the section on "Withdrawal from Class" (page 14) for an explanation of (WD).

At the end of the semester, the sixth and twelfth week grades are not to be averaged or to be considered as representing a segment of work that stands independently from the semester as a whole. The semester grade is the cumulative grade for the total eighteen-week period.

The final semester grade given at the end of each semester represents the evaluation of the student's cumulative work for the entire semester, including the semester exam, and is posted on the transcript. A student's Grade Point Average (GPA) is computed using semester grades and based on a 4.0 scale. Any grade changes must be initiated by the teacher not later than one (1) semester after the final semester grades are posted.

## GRADE REPORTING (WEIGHTED GRADE COURSES)

A number of courses are designated as "weighted grade" courses because of their challenging nature. These courses are listed below. Participation in these weighted grade courses results in higher grade point averages (GPA). See "Class Rank" and "Grade Reporting" sections in this Curriculum Guide for an explanation of how GPA is calculated.

Accounting II Honors
Algebra I Honors
Algebra II/Trigonometry Honors
American Literature Honors
Biology I Honors
Chemistry I Honors
English I Honors
English II Oral Communication and Critical Thinking Honors
Geometry I Honors
Precalculus Honors
Spanish III Honors
Spanish IV Honors
World Literature Honors

Art Studio Advanced Placement (AP)
Biology Advanced Placement (AP)
Calculus Advanced Placement (AP)
Chemistry Advanced Placement (AP)
English Language \& Composition Advanced Placement (AP)
English Literature \& Composition Advanced Placement (AP)
Environmental Science Advanced Placement (AP)
Macroeconomics Advanced Placement (AP)
Physics I Advanced Placement (AP)
Spanish Language Advanced Placement (AP)
Statistics Advanced Placement (AP)
U.S. Government and Politics Advanced Placement (AP)
U.S. History Advanced Placement (AP)

World History Advanced Placement (AP)

## GRADING POLICY

A course grade is viewed as a teacher's evaluation of a student's cumulative academic achievement in a given class or subject. The teacher is expected to be fair and consistent in assigning grades for work completed and to explain in detail the method that will be used in evaluating student work. Many samples of student work will be evaluated by the teacher to determine the grade.

## HONOR ROLL

At the end of each semester, Honor Rolls are compiled based upon final semester grades for students enrolled in a minimum of four classes in that semester. If the student has a 3.000 to a 3.499 GPA, the student is placed on the Honor Roll. If a student has a GPA of 3.500 or higher, the student is placed on the High Honor Roll.

## INDEPENDENT STUDY

Independent Study is an option for those students who have taken the highest level of coursework offered in a particular curricular area but would like to continue their studies in order to acquire a deeper and broader understanding. In an independent study, teachers become both mentors and resources for a student, and the teacher maintains daily contact with the student in order to monitor the progress of mutually agreed upon projects. To be eligible for independent study, a student should demonstrate a strong interest in a career related field. Students interested in independent study should initiate a conversation with the counselor and content area teacher in order to complete an Independent Study contract that includes a description of advanced projects and rubrics which clearly outline success criteria for each.

## NCAA APPROVED COURSES

Courses approved by the NCAA Clearinghouse are indicated by $\mathbf{4}$ in Curriculum Guide course listings. The most up-to-date information is also available through the Guidance Department.

## NON-CREDIT STATUS

All students who are unexcused for the first twenty (20) school days of a semester, or who are non-attending, will receive no credit for courses taken during that particular semester.

## PARENTAL RIGHTS

Parents have many rights guaranteed by IDEA (The Individuals with Disabilities Education Act) and Section 504, The Rehabilitation Act of 1973. These rights include:

- The right to preview records
- The right to challenge the accuracy of records
- The right to confidentiality regarding the contents of the records
- The right to an impartial Due Process Hearing
- The right to education in the least restrictive environment for their student

More information is available from the Student Services Division.

## PHYSICAL EXAMINATIONS REQUIREMENT

Per the requirements cited in Chapter 105 ILCS, Article 5, Section 27-8.1, a physical examination and record of immunization by a licensed physician is required of every student entering ninth grade and every student entering an Illinois public high school for the first time by October 15 . The required school physical may be used to satisfy the I.H.S.A. requirement that every student have a satisfactory physical to participate in an interscholastic sports program for that school year.

Please note that no incoming $9^{\text {th }}$ grade student will be allowed to complete final registration in the fall without a fully completed immunization record and a physical. A dental examination is also required. The form may be mailed to Reavis High School or brought to the Nurse's Office no later than August 1. The Board of Education allows a period of twenty (20) school days for a transfer student to complete this requirement.

## PLAGIARISM AND CHEATING

In cases of plagiarism, wherein it is clear that the student has copied written work from another source without giving credit to that source, the teacher will confer with the Division Chair. The student will be given an opportunity to rewrite the paper or redo the project on a new topic; the student may receive partial credit at the teacher's discretion. When it has been determined that a student is guilty of cheating on a homework assignment, in-class assignment, test, or quiz, the student will receive a zero for the work. The teacher will notify the parent by telephone, email, or via Parent Portal. See the student handbook for more details.

## RAM ACADEMY

The RAM Academy is a special education program designed specifically for Reavis High School to provide intensive, individualized academic and behavioral supports and resources for students who have difficulties with emotional processing, attendance, anxiety, and other at-risk behaviors. Students enrolled in the program have the opportunity to earn academic credits through direct instruction and the online Acellus program. Students will receive individual and group social work, and they will develop goal setting skills in accordance with their IEP. A level system and points sheet will also be utilized. The program includes highly qualified teachers, instructional aides, a social worker, behavior coach, and program coordinator.

## RECORDS

The Family Educational Rights and Privacy Act (FERPA) affords parents and students over 18 years of age certain rights with respect to the student's educational records. These rights are:

1. The right to inspect and review the student's education records within 45 days of the day the school receives a request for access. Parents or eligible students should submit to the Principal a written request that identifies the record(s) they wish to inspect. The school official will make arrangements for access and notify the parent or eligible student of the time and place where the records may be inspected.
2. The right to request the amendment of the student's education records that the parent or eligible student believes are inaccurate or misleading. Parents or eligible students may ask the school to amend a record that they believe is inaccurate or misleading. They should write the Principal, clearly identify the part of the record they want changed, and specify why it is inaccurate or misleading. If the school decides not to amend the record as requested by the parent or eligible student, the school will notify the parent or eligible student of the decision and advise them of their right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the parent or eligible student when notified of the right to a hearing.
3. The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent. One exception, which permits disclosure without consent, is disclosure to school officials with legitimate educational interests. A school official is a person employed by the School as an administrator, supervisor, instructor, or support staff member; a person serving on the School Board; a person or company with whom the school has contracted to perform a special task; or a parent or student serving on an official committee (such as a disciplinary or grievance committee), or assisting another school official in performing their tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill their professional responsibility. Upon request, the school discloses education records without consent to officials of another school district in which a student seeks or intends to enroll.
4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the school to comply with the requirements of FERPA. The name and address of the office that administers FERPA is:

The Illinois Freedom of Information Act Access to District's Public Records: The School Board recognizes its obligations under the Illinois Freedom of Information Act to respond to written requests from all persons desiring access to and copying of the district's public records. Requests for access to the district's public records shall be in writing and shall be made to the Superintendent. A fee of twenty-five cents per page will be charged for all copying.

## SEAL OF BILITERACY

The Illinois State Board of Education recognizes students who have attained proficiency in both English and another language through one of two awards. Students who demonstrate Intermediate-Low proficiency earn the Commendation toward Biliteracy. Students who demonstrate Intermediate-High or Advanced proficiency earn the Seal of Biliteracy. The designation is earned through a combination of qualifying scores on standardized tests including the SAT, ACCESS, AP Exams, and STAMP 4S. The vast majority of students who earn this recognition do so during their senior year.

This designation will be noted on the student's diploma and transcript, allowing graduates to use these official documents as evidence of their bilingual skills when applying to college and the workforce. Illinois Student Code (HB 4330) requires public universities in the State of Illinois to (1) accept the Seal of Biliteracy as equivalent to two years of foreign language coursework taken in high school for admissions purposes, and (2) establish criteria for awarding equivalent course credit.

## STUDENT SCHEDULES

## SCHEDULING PROCEDURES FOR CLASS OF 2026 ( $8^{\text {th }}$ grade)

1. A $9^{\text {th }}$ Grade Registration Packet will be mailed home to every Liberty and Charles J. Sahs student as well as parochial students who have indicated an interest in attending Reavis High School.
2. Students and parents will receive information regarding the freshman curriculum and a copy of this Curriculum Guide at Step-Up Day and 8th Grade Parent Night.
3. Incoming $9^{\text {th }}$ grade students will be scheduled into the appropriate levels of English, mathematics, science, and Reading for Mastery (if needed) based on their standardized test scores and the recommendation of their $8^{\text {th }}$ grade English and math teachers. Reavis High School counselors and administrators are committed to placing students in the levels at which they can perform successfully. If parents feel that an error in placement has been made, they are encouraged to discuss concerns with their student's high school counselor and appropriate Division Chair at their registration appointment.
4. Parents and students will register with counselors at Reavis High School. Specific dates and times for registration will be communicated through a mailing.
5. No student will be allowed to complete final registration until the student turns in a completed physical examination form and a birth certificate, establishes proof of residency, and pays all registration fees.
6. Once the above conditions have been satisfied, the student will be issued a course schedule and will be permitted to attend classes.

## SCHEDULING PROCEDURES FOR CLASSES OF 2023, 2024, AND 2025

1. Each student will have access to this Curriculum Guide and receive a copy of the course registration form in December.
2. In January, current freshmen and sophomore students will register with counselors during PE classes. Current juniors will have individual appointments with counselors to assist in the registration process.
3. Students will receive information regarding placement recommendations from counselors and/or
classroom teachers.
4. All students must complete the appropriate course registration materials with their counselor.
5. If a student does not meet with the counselor by the deadline, the counselor will complete the registration for the student.
6. Students and/or parents must contact the counselor prior to the scheduling deadline to request a schedule change. No schedule changes will be made after the designated scheduling deadline without administrative approval.
7. Schedules will be emailed to students in August prior to the first day of school.
8. Any questions regarding scheduling and final registration should be directed to the counselor.

## SCHEDULING PROCEDURES FOR TRANSFER STUDENTS

1. The student and parent should register for school in the Guidance Office by completing the online enrollment forms, proving residency, and turning in the student's physical examination form and birth certificate.
2. The parent should sign the Authorization for Release of Records so that the Reavis High School staff can request the student's records from their previous school. The Board of Education allows a period of twenty (20) school days for a transfer student to complete this requirement.
3. The student will receive a copy of this Curriculum Guide and a copy of the appropriate registration form, and an appointment will be scheduled with a counselor to discuss the student's course selections.
4. The student and parent should read all materials and fill out the registration form prior to meeting with the counselor.
5. The student or parent will meet with the counselor to build a student schedule.
6. The student may begin classes on the day after the schedule has been developed if they are transferring after the current semester is already in progress. ALL fees must be paid and a current physical (including an immunization record) must be on file prior to the receipt of the schedule.

## SCHEDULE CHANGES: LEVEL CHANGE

Placement in academic levels is based on grades, teacher recommendations, test scores, student goals, and parent requests. If the teacher, student, and/or parent seriously disagree with a particular course placement and desires a level change, the following procedure should be followed:

1. The student should submit a written request to the counselor to formally initiate the process. The counselor will discuss the request with the student and notify the parent. In the meantime, the student must remain in class until a decision has been made.
2. The counselor will initiate a level change form and include information from the student's written request. The counselor will then share the form with the teacher and appropriate Division Chair electronically. All parties will provide detailed feedback in consideration of the change.
3. Once the form has been completed in its entirety, the counselor will share it with the Director of Student Services for a final decision. The Division Chair may meet with the student, review the request, and provide a recommendation to the Director of Student Services. Some cases may warrant a conference that includes all parties involved to discuss the request as a team.
4. The counselor will notify all parties involved of the final decision, in addition to providing schedule change and/or grade information pertaining to the decision (if applicable).
5. There will be a moratorium on level changes during the final three days of any grading period/progress reporting period, in accordance with the above stated timelines.

## SCHEDULE CHANGES: WITHDRAWAL FROM A CLASS

Placement in academic levels is based upon grades, teacher recommendations, test scores, student goals, and parent requests. If the teacher, student, and/or student's parent seriously disagree with a course placement and wants to withdraw from a class, the following procedure should be followed:

1. The student should submit a written request to the counselor to formally initiate the process. This request should include a desired alternate course(s). The counselor will discuss the request with the student and notify the parent. In the meantime, the student must remain in class until a decision has been made.
2. The counselor will initiate a schedule change form and include information from the student's written request. The counselor will then share the form with the teacher and appropriate Division Chair electronically. All parties will provide detailed feedback in consideration of the change.
3. Once the form has been completed in its entirety, the counselor will share it with the Director of Student Services for a final decision. The Division Chair may meet with the student, review the request, and provide a recommendation to the Director of Student Services. Some cases may warrant a conference that includes all parties involved to discuss the request as a team.
4. The counselor will notify all parties involved of the final decision, in addition to providing schedule change and/or grade information pertaining to the decision (if applicable).
5. There will be a moratorium on level changes during the final three days of any grading period/progress reporting period, in accordance with the above stated timelines.

## ADDITIONAL CONDITIONS CONCERNING WITHDRAWING FROM A CLASS:

1. A student may not withdraw from a course after spring registration has closed through the first six (6) weeks of the fall semester (or the first six (6) weeks of the spring semester for a semester-long course that begins in January).
2. A student who withdraws from a course after the first six (6) weeks of a semester, but before the twelve (12) week marking period, may receive a grade of WD (withdrawal) on their transcript.
3. A student may not withdraw from a course after the twelve (12) week marking period.
4. A student who withdraws from a course will be placed into study hall for the duration of the semester.
5. A student may be removed from a course for any cause by an administrator.
6. A withdrawal will not be approved if the withdrawal brings the class size below the established class size minimum limits.

## STUDY HALLS

All Reavis students are expected to carry a full academic schedule. A student may be assigned to a study hall by administration due to adverse circumstances (i.e. medical reasons) or for a determined academic intervention.

## SUMMER SCHOOL

Reavis High School offers a summer school program for students who wish to make up credit from failed core academic courses during the summer. Successful completion of summer school will result in the failing grade being changed to whatever grade the student earned in the summer course. The exception to this is for students entering their senior year who wish to take Economics and/or Government in a blended learning format. Blended Economics and Government are
best suited for students who work well independently, as they take place both in person and online, with a substantial amount of work being completed on students' own time. These two courses are awarded credit and may be used to fulfill graduation requirements. See your counselor in the spring for information regarding summer school registration or visit the school website.

## TITLE I PROGRAM

The Resource Center, Literacy/Instructional Coaches, Numeracy Coach, Writing Coach, Resource Center Coordinator, and the Title I Bridge Program are all partially or fully funded with federal Title I grant money. Students in the Title I program are also enrolled in the Reading for Mastery course during the regular school year. Reavis High School receives School-wide Title I support.

## TRANSCRIPTS

Current students can request transcripts for colleges, scholarships and prospective employers online through SchoolLinks at no charge. Upon graduation, Reavis alumni should submit transcript requests online through Parchment, an electronic transcript service, and will be charged a nominal fee.

## TRANSFER OF CREDITS

The credits of students who transfer to District 220 from schools which are accredited will be honored. The administration will evaluate the transcripts. No credit will be granted toward graduation requirements for courses in religion or Bible studies. Students can transfer in with a maximum of three (3) credits per semester.

A minimum of one semester's enrollment in District 220 during the $12^{\text {th }}$ grade year is required for the granting of a diploma by District 220. Any exception to the above requirement must be approved by the Superintendent.

Transfer students will receive a waiver of Physical Education credits that were not required by their previous school. However, they must meet the graduation credit requirement, including remaining Reavis High School Physical Education requirements.

## WAIVER - PHYSICAL EDUCATION

Students may be granted a Physical Education waiver for the following reasons:

1. Medical excuse: Student has a medical note that warrants being excused from P.E. for more than six (6) weeks of the semester and receives a MX on their transcript.
2. Transfer student: Student transfers from a high school that did not require P.E. every semester during enrollment and receives a WV for the semester(s) in question.

Students who actively participate in Physical Education classes for at least twelve (12) weeks will earn a grade and credit for the class even if they were medically excused for a portion of the semester.

Physical Education waivers are subject to administrative approval.

| FORMAT FOR A FOUR-YEAR PLAN OF STUDY |  |  |  |
| :---: | :---: | :---: | :---: |
| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| English | English | English | English |
| Math | Math | Math | Econ/US Govt. |
| Science | Science | U.S. History | Phys Ed/Phys Ed |
| Phys Ed/Health | Phys Ed/Driver Ed | Driver Ed/Phys Ed | Elective |
| Elective | Elective | Elective | Elective |
| Elective | Elective | Elective | Elective |

# COURSE OFFERINGS 

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COURSE:
Title (Course number is found immediately below the title.)

## OFFERED:

Grade 9
Grade 10
Grade 11
Grade 12

## REQUIRED COURSE:

A course that a student must successfully complete in order to earn a District 220 diploma.

## ELECTIVE COURSE:

A course that a student may choose to take in order to earn a credit toward a District 220 diploma.

## PREREQUISITE:

Course or condition that a student must complete or meet in order to enroll.

## CREDIT:

2 - two periods a day for one year
1 - one period a day for one year
$1 / 2$ - one period a day for one-half year

## LENGTH OF COURSE:

Courses are designed to be approximately eighteen (18) or thirty-six (36) weeks in duration. Thirty-six week courses are divided into two eighteen-week semesters.

## FEE:

Cost of supplies and materials used by students in the course (also see "Fees" in this Curriculum Guide).

The courses described in this guide will be offered subject to sufficient numbers for enrollment or other determining fiscal circumstances and the availability of qualified staff members as determined by the Board of Education.

Any of the courses described on the following pages may be canceled due to insufficient enrollment.

## Business Education <br> Course Sequence



## BUSINESS EDUCATION

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :--- | :---: | :--- | :---: | :---: |
| Digital Literacy | $9-12$ | None | $1 / 2$ |  |
| Computer Applications I | $9-12$ | Digital Literacy or division approval | - |  |
| Computer Applications II | $9-12$ | Digital Literacy or division approval | - |  |
| Introduction to Business | $9-12$ | None | $1 / 2$ | - |
| Accounting I | $10-12$ | None | $1 / 2$ | - |
| Consumer Economics | $10-12$ | None | 1 | - |
| Business and Personal Law | $10-12$ | None | $1 / 2$ | $-1 / 2$ |
| Sports and Entertainment Marketing | $10-12$ | None | $1 / 2$ | - |
| Web Design I | $10-12$ | Digital Literacy or division approval | - |  |
| Web Design II | $10-12$ | Web Design I | $1 / 2$ | - |
| Accounting II Honors | $11-12$ | Accounting I | 1 | - |
| Career Based Learning | 12 | Division Approval | - |  |
| Career Based Practicum | 12 | Division Approval and concurrent enrollment in Career | - |  |

This vocational oriented area of study helps students develop marketable skills for employment in the business world and/or prepare them for college.

## COURSE DESCRIPTIONS

## DIGITAL LITERACY

350102
Grades 9-12
$1 / 2$ CREDIT

## COMPUTER APPLICATIONS I

350203
Grades 9-12
$1 / 2$ CREDIT

## COMPUTER APPLICATIONS II

350204
Grades 9-12
$1 / 2$ CREDIT

## INTRODUCTION TO BUSINESS

350110
Grades 9-12
$1 / 2$ CREDIT

## ACCOUNTING I

350300/350301
Grades 10-12
1 CREDIT

Digital Literacy is a comprehensive course that focuses on gaining proficiency in Microsoft Office 2016 and social media while enhancing students' knowledge of these various technologies for utilization both academically and professionally. Students will develop the skills necessary to adapt to future technological advancements. Students may elect to earn dual credit in MVCC Course IMS 115. (Prerequisite: None)

Computer Applications 1 is a one-semester course that focuses on word processing as a business application. Students develop increased typing speed and accuracy while increasing their proficiency in Microsoft Word. This course also prepares students for the "Word" component of the Microsoft Office Specialist (MOS) certification test. Those students interested in pursuing additional MOS certifications should consider enrolling in Computer Applications II after completing this class. Students may elect to earn dual credit in MVCC course OSA-145. Dual credit is only available to students who earned dual credit in MVCC Course IMS 115 first. (Digital Literacy or division approval)

Computer Applications II is a one-semester course that focuses on presentation and spreadsheet software using Microsoft Powerpoint and Microsoft Excel. Emphasis is placed on formatting, design, layout, and text with graphics. Students will also gain hands-on experience using these applications to develop brochures, newsletters and flyers. This course prepares students for the PowerPoint and Excel components of the Microsoft Office Specialist (MOS) certification test. (Prerequisite: Digital Literacy or division approval)

Introduction to Business includes a study of business careers, business organizations, the American business system, and the relationship of government, business, and labor in our economy. (Prerequisite: None)

Accounting I tracks the flow of money into and out of a business. It is the study of preparing business records for the purposes of making management decisions. Study includes the accounting cycle for a service business organized as a proprietorship and for merchandising businesses organized as a corporation. Accounting is the language of business and is strongly recommended for any student interested in business as a career. Computer applications are included. Students may elect to earn dual credit in MVCC course OSA-249. (Prerequisite: None)

Instruction will center on the student's role in the economy as a citizen, consumer, and worker. Topics include money management, purchasing goods and services, banking, use of credit and loans, consumer protection, saving and investing, taxation, inflation, government regulations, and the free enterprise system. This class fulfills the state requirement for consumer education. (Prerequisite: None)

BUSINESS AND PERSONAL LAW

## 350120

Grades 10-12
$1 / 2$ CREDIT

## SPORTS AND ENTERTAINMENT MARKETING <br> 350121 <br> Grades 10-12 <br> $1 / 2$ CREDIT

## WEB DESIGN I

350210
Grades 10-12
$1 / 2$ CREDIT

## WEB DESIGN II

350212
Grades 10-12
$1 / 2$ CREDIT

ACCOUNTING II HONORS
350304/350305
Grades 11-12
1 CREDIT

## CAREER BASED LEARNING EXPERIENCE <br> 350400/350401 <br> Grade 12 <br> 1 CREDITS

## CAREER BASED PRACTICUM

350403
Grade 12
1 CREDIT

This course is designed to prepare students for both the business world and their personal lives regarding the legal environment in which we live. Students will gain insight into various legal rules and regulations. They will also understand the importance of law to both society and the individual. Topics include ethics, criminal and civil law, the court system, contracts, law and the minor, law and the consumer, insurance law, marriage and divorce law, and real estate law. Debates and mock trials are utilized in this course. Students will be exposed to the courtroom experience through a field trip to the Bridgeview Courthouse. (Prerequisite: None)

Sports and Entertainment Marketing will examine the sports and entertainment industries and explore the changing role of marketing in these fast paced and ever changing fields. Students will study the basic principles of buying and selling, promotion, product placement, market research techniques, and channels of distribution that direct the flow of goods and services from producer to consumer. (Prerequisite: None)

Web Design I is a one-semester course providing hands on learning experiences in Web Page authoring and publishing and introduces students to Hyper Text Markup Language (HTML) and Adobe Dreamweaver. Students learn to design and create Web pages that include links, tables, and forms. Additional studies will include graphics, motion, and audio. (Prerequisite: Digital Literacy or division approval)

Web Design II is a one-semester course that provides advanced training in Hyper Text Markup Language (HTML), Adobe Dreamweaver, Fireworks, and Flash. Students will use Dreamweaver to create dynamic web pages that include templates, behaviors, pop-up menus and windows, style sheets, and library items. Students will use Flash to import and modify graphics, build complex animations, add sounds, and use action scripts to create interactive Flash files. Students will use Fireworks to create pop-up menus and navigation bars. (Prerequisite: Web Design I)

Accounting II is the follow-up course to Accounting I and teaches an advanced approach to accounting principles. Partnership and corporate accounting are covered in detail. Computer applications are included. (Prerequisite: Accounting I)

The Career Based Learning course is designed to give students career focused learning opportunities while in high school. Classroom instruction will focus on career research, interviewing skills, resume writing, and employability skills training, coupled with career related field trips and guest speakers. During the first semester, students will also work to secure their practicum experience. Students taking this course must also enroll in Career Based Practicum. Students must be able to provide their own transportation to off-site locations during practicum experience. (Prerequisite: Division Approval)

The Career Based Practicum course is a second semester career practicum experience in which students will gain vocational experience through career related internships, micro-internships, and apprenticeship experiences facilitated through contractual agreements between industry partners, the school, and the student. Students taking this course must also enroll in Career Based Learning Experience. Students must be able to provide their own transportation to off-site locations during practicum experience. (Prerequisite: Division Approval)

## English Course Sequence



ENGLISH

| COURSE | OfFERED | PREREQUISITE | CREDIT | FEE |
| :---: | :---: | :---: | :---: | :---: |
| English I 4 | 9 | Division recommendation based on $8^{\text {th }}$ grade test scores and teacher recommendation | 1 | - |
| English I - Honors 4 | 9 | Division recommendation based on $8^{\text {th }}$ grade test scores and teacher recommendation | 1 | - |
| English II: Oral Communication and Critical Thinking | 10 | Division approval | 1 | - |
| English II: Oral Communication and Critical Thinking - Honors* | 10 | Division approval | 1 | 15.00 |
| American Literature 4 | 11 | Division approval | 1 | - |
| American Studies 4 | 11 | Division approval | 2 | - |
| American Literature - Honors* 4 | 11 | Division approval | 1 | 15.00 |
| English Language \& Composition Advanced Placement (AP) | 11 | A grade of B or higher in Honors Oral Communication or Division approval | 1 | 94.00 |
| Best Sellers* 4 | 12 | Division approval | 1/2 | 40.00 |
| Contemporary Communications | 12 | Division approval | 1/2 | - |
| Crime and Punishment 4 | 12 | Division approval | 1/2 | - |
| Critical Analysis of Contemporary Culture | 12 | Division approval | $1 / 2$ | - |
| Diverse Voices in Literature* ${ }^{\text {d }}$ | 12 | Division approval | $1 / 2$ | 35.00 |
| Drama In Action* | 12 | Division approval | $1 / 2$ | 35.00 |
| Exploring the Supernatural in English Literature* | 12 | Division approval | 1/2 | 15.00 |
| Film Genres | 12 | Division approval | 1/2 | - |
| Freelance Writing 4 | 12 | Division approval | 1/2 | - |
| Independent Reading and Research | 12 | Division approval | 1/2 | - |
| Sports Literature* 4 | 12 | Division approval | $1 / 2$ | 35.00 |
| Winds of War* 4 | 12 | Division approval | 1/2 | 35.00 |
| World Literature-Honors* 4 | 12 | Division approval | 1 | 50.00 |
| English Literature \& Composition Advanced Placement (AP) | 12 | A grade of B or higher in Honors American Literature or AP Language and Composition, teacher recommendation, or division approval. | 1 | 94.00 |
| Reading for Mastery** | 9 | Division placement | 1 | - |

*Fee for required additional book purchases. ** Does not count toward fulfilling English requirements.
Aligned with the Common Core, Reavis High School English courses are designed to teach students communication skills needed in contemporary American society. The curriculum engages students in critical thinking and analysis as they explore topics through reading, writing, speaking, listening, and language study.

Students are required to take English courses in sequence. Students who fail English must take it again in summer school. If they do not, they will be placed in the next sequenced English course available for which they need credit and must make up the missing credits during summer school the following year. In those few cases when students starting their fourth year are out of sequence in English due to unusual or extraordinary circumstances, they may petition for concurrent English classes. These requests must be approved by the Humanities Division Chair prior to the start of school.

## COURSE DESCRIPTIONS

ENGLISH I
100122/100123
100120/100121
Grade 9
1 CREDIT

English I establishes the foundational reading, writing, and analysis skills emphasized in high school. Students will function in a writing and reading workshop environment where they will work primarily on improving individualized writing skills. The teacher acts as a mentor, modeling writing techniques and conferring with students as they move through the writing process. Students will be exposed to a variety of styles, forms, and purposes as they develop fundamental skills needed to be proficient writers. Reading comprehension and analysis skills will also be integrated through both self-selected novels and whole class texts. (Prerequisite: Division recommendation based on $8^{\text {th }}$ grade test scores and teacher recommendation).

## ENGLISH I - HONORS

100124/100125
Grade 9
1 CREDIT

## ENGLISH II: ORAL

## COMMUNICATION AND CRITICAL

## THINKING

100188/100189
100133/100134
Grade 10
1 CREDIT
ENGLISH II: ORAL
COMMUNICATION AND CRITICAL

## THINKING - HONORS

100138/100139
Grade 10
1 CREDIT

## AMERICAN LITERATURE

## 100142/100143

100140/100141
Grade 11
1 CREDIT

## AMERICAN STUDIES

## 100146/100147

Grade 11
2 CREDITS

AMERICAN LITERATURE HONORS<br>100144/100145<br>Grade 11<br>1 CREDIT

## ENGLISH LANGUAGE \& <br> COMPOSITION ADVANCED <br> PLACEMENT (AP) <br> 100148/100149 <br> Grade 11 <br> 1 CREDIT

## BEST SELLERS

100171
Grade 12
$1 / 2$ CREDIT

English I Honors develops advanced reading, writing, analysis, and discussion skills emphasized in high school. This program encourages students to engage in a highly intensified and creative communication environment. Students will function in a writing and reading workshop environment where they will be exposed to a variety of styles, forms, and purposes as they develop advanced writing and grammatical skills. The teacher acts as a mentor, modeling writing techniques and conferring with students as they move through the writing process, leading them to mastery or advanced mastery essay writing. Reading comprehension and analysis skills will also be integrated through the use of multiple class novels, poetry, nonfiction texts, and self-selected novels. (Prerequisite: Division recommendation based on $8^{\text {th }}$ grade test scores and teacher recommendation)

In this course, students will demonstrate proficiency in reading, writing, speaking, and listening. Each unit will challenge students to close read, determine central ideas, and identify evidence to support claims that can be clearly expressed in written and verbal formats. Through the use of literature logs, essays, engaging in discussion, and delivering speeches, students will gain confidence communicating interpersonally, in groups, and publicly. (Prerequisite: Division approval)

In this course, students will demonstrate mastery of reading, writing, speaking, and listening skills when navigating complex texts. Each unit will challenge students to close read, determine central ideas, and identify evidence to support claims. Students will also learn to express their thoughts clearly and concisely in written and verbal formats using sophisticated, academic language. Through the use of literature logs, essays, engaging in discussion, and delivering speeches, students will gain competence in communicating interpersonally, in groups, and publicly.
(Prerequisite: Division approval)

This course imparts an understanding and appreciation of America's literary heritage from pre-colonial to modern times. Students will understand-through literature-what Americans have valued over a survey of roughly 400 years. Selected authors and a variety of literary types are studied, including novels, short stories, essays, poetry, and speeches. Moreover, students will make connections between American literature and the world in which they live. Throughout the year, basic communication skills, including an emphasis on discussion and formal essay writing, are correlated with the literary studies. (Prerequisite: Division approval)

American Studies is a double-period class, team-taught by an English teacher and a Social Studies teacher, with an art teacher also pushing-in regularly. It presents a unique opportunity for high school juniors to engage in lively discussions and thoughtful debates as they explore the question, "What is the American Identity?" By combining a study of American literature and history with elements of art, American Studies focuses on the interrelatedness of American culture. Unlike a traditional course, this course is taught thematically rather than chronologically. American Studies looks at big picture ideas and then pulls history and literature to help students understand the present day. This class fulfills the 11th grade requirement for both U.S. History and American Literature.
(Prerequisite: Division approval)

This course imparts an understanding and appreciation of America's literary heritage from pre-colonial to modern times. Students will understand-through literature-what Americans have valued over a survey of roughly 400 years. Selected authors and a variety of literary types are studied, including novels, short stories, essays, poetry, and speeches. Students are expected to engage in student-led discussion and utilize close readings of these complex works as a basis for writing formal literary analyses; advanced communication and critical thinking skills correlate with this literary study. The content and skills in this course will prepare students for World Literature Honors or AP Literature and Composition. (Prerequisite: Division approval)

The AP English Language and Composition course is designed to help students become skilled readers of prose written in a variety of periods, disciplines, and rhetorical contexts and to become skilled writers who can compose for a variety of purposes. Through their writing and reading in this course, students will become aware of the interactions among a writer's purposes, audience expectations, and subjects, as well as the way generic conventions and the resources of language contribute to effective writing. Scoring highly on the Advanced Placement Examination in this course could result in either college credit or advanced placement in many colleges and universities. (Prerequisite: A grade of B or higher in Honors Oral Communication or Division approval)

This course is designed to help each student appreciate, understand, and cultivate a true enjoyment for reading a wide variety of contemporary books, both fiction and non-fiction. Each student will be expected to read three books assigned by the teacher and then select a best seller of his/her choice for the fourth book. Students will participate in numerous discussion groups and complete group and individual quizzes, journals, essays, and creative projects to demonstrate their understanding of the books they read. (Prerequisite: Division approval)

## CONTEMPORARY

## COMMUNICATIONS

100170
Grade 12
$1 / 2$ CREDIT

## CRIME AND PUNISHMENT

100174
Grade 12
$1 / 2$ CREDIT

## CRITICAL ANALYSIS OF CONTEMPORARY CULTURE 100176 <br> Grade 12 <br> $1 / 2$ CREDIT

## DIVERSE VOICES IN

## LITERATURE

100164
Grade 12
$1 / 2$ CREDIT

## DRAMA IN ACTION

100172
Grade 12
$1 / 2$ CREDIT

This course offers some incredibly valuable tools that will help any senior in preparing for college, the work force, and many other situations they may encounter after high school. Students will analyze self-identity, the importance of studying communication, and goal setting. They will also learn and demonstrate interviewing skills, resume writing, conflict management, bridging cultural and gender differences, and effective strategies for team performance through communication. (Prerequisite: Division approval)

In literature, is justice ever really served? How do we determine guilt and innocence? From an early age, most of us are taught that knowledge is power; however, what happens when people are punished for their curiosity? Using selections from some of the world's greatest authors, this survey course will focus on how punishments for crimes reveal the values of a culture/religion/society. We will begin with the origins of the study of criminality: phrenology. Phrenology was a pseudo-science that taught that a potential criminal could be determined by studying his/her skull. After establishing the foundations of criminology, we will explore how some of the greatest works of literature define and handle crimes. In answering these questions, we will make intertextual links throughout the course to compare and contrast criminals and the crimes they commit. Students will be assessed through formal writing assignments, class discussions, and relevant projects. (Prerequisite: Division approval)

We live in a society where information can spread around the world in just a few moments. This information comes from a variety of sources-some of which seek solely to inform, while others attempt to influence or deceive. One of the most important skills for any citizen to have is the ability to analyze and critique those messages. This class will teach you new ways of looking at and making sense of our fast-paced media landscape with a critical eye. We will analyze and discuss the power of advertisements, social media, bias, and news/"fake" news, as well as the purposes, motivations, and tactics involved in each.

Representation matters, and this course provides an opportunity to read a variety of texts written from the perspective of a variety of voices. With these texts as a foundation, students will engage in honest conversations about race, gender, the LGBTQ+ community, and many more topics and issues that allow familiarity to bridge the gateway to empathy. Writing assignments will include a mix of analytical and creative pieces. (Prerequisite: Division approval)

Greek gods, Whose Line is It Anyway, and slapstick comedy are all part of the theatrical experience of the Drama in Action class. Through exciting projects, theatre games, and other activities, students will be introduced to acting, clowning, improvisation, and scene study. Make sure you're on stage when the curtain rises! (Prerequisite: Division approval)

EXPLORING THE SUPERNATURAL IN ENGLISH LITERATURE
100177
Grade 12
$1 / 2$ CREDIT
FILM GENRES
100167
Grade 12
$1 / 2$ CREDIT

## FREELANCE WRITING

100184
Grade 12
$1 / 2$ CREDIT

## INDEPENDENT READING AND <br> RESEARCH <br> 100187 <br> Grade 12 <br> 1/2 CREDIT

## SPORTS LITERATURE

100175
Grade 12
$1 / 2$ CREDIT

## WINDS OF WAR

100165
Grade 12
$1 / 2$ CREDIT

In this course, students will examine and analyze how representations of the supernatural in English and American literature are reflective of the historical contexts in which they were written, used as media for social criticism and satire, and contemplative of the human condition. Textual selections will include, but not be limited, to Puritan, Gothic, and contemporary works. (Prerequisite: Division approval)

Parallels are often made between literature and movies. In this course, students will use their reading and writing skills to analyze film as they would literature. Genres include horror, film noir, science fiction, adventure, comedy, youth culture, and classics. By focusing on the media-rich world in which we live, this class will facilitate creative thinking and analytical response. (Prerequisite: Division approval)

Here is your chance to write for a real audience! Students will learn to write for newspapers and magazines and will also work to unleash their creative sides by learning the fine art of writing short stories, poems, and songs. The subject of all students' writing will be their own choice. Throughout the semester, students will be required to submit their works to local and national newspapers, magazines, and literary contests. (Prerequisite: Division approval)

Independent Reading and Research is designed to afford seniors the opportunity to enhance their literacy skills and dispositions and to build a foundation for lifelong literacy through guided independent selection and practice. The course focuses on the reading, research, and writing skills students will need as future professionals and parents. Throughout the course, students create their own plans, select their own books, conduct their own research, create their own pieces of writing, and monitor their own progress in a workshop format. (Prerequisite: Division approval)

In Sports Literature, students will read and analyze various literary genres, including poetry, fiction, and nonfiction, that focus on the subject of athletics. Through reading, writing, and critical discussion, students will explore a variety of themes and perspectives relating to sports and what they reveal about human prejudices and values. (Prerequisite: Division approval)

The goal of this course is for students to broaden their perceptions of the nature of war by closely studying wars presented in several acclaimed novels. From a neutral stance, the course will examine multiple perspectives of modern warfare, including the military, children and families, civilians, politics, economics, philosophy, psychology, and the media. Students will think critically about what they are reading and demonstrate understanding through a variety of creative outlets. (Prerequisite: Division approval)

WORLD LITERATURE - HONORS

## 100154/100155

Grade 12
1 CREDIT

ENGLISH LITERATURE \& COMPOSITION ADVANCED
PLACEMENT (AP)
100156/100157
Grade 12
1 CREDIT

READING FOR MASTERY
100126/100127
Grade 9
1 CREDIT

This course focuses on higher level learning and critical thinking skills. Discussion and research are applied to the study of selected works from canonical world literature. Students are encouraged to become independent thinkers and effective organizers as they work on college simulation units designed to meet the academic challenges and responsibilities of the future. (Prerequisite: Division approval)

This course will provide students with a foundation for the quality and depth of writing and literary analysis that will be expected of them as successful college students. Upon completion of this course, students will understand the style and content of classical works of poetry and prose. They will develop skills in speaking "intertextually" about literature. How do works of literature "speak" to each other across the ages? Furthermore, students will understand the socio-historical background of literature and the motives for authorship. Through critical reading and college-level instruction, students will feel more confident as readers and writers. Scoring highly on the Advanced Placement Examination in May could result in either college credit or advanced placement in many colleges and universities. (Prerequisite: A grade of B or higher in Honors American Literature or Division approval)

## ELECTIVES WHICH DO NOT FULFILL THE ENGLISH REQUIREMENT

Students need to read effectively to succeed in high school and beyond. This class aims to identify and correct reading deficiencies while also helping students develop their own literacy identity.. Training and practice in the key areas of comprehension, fluency, decoding, and vocabulary will be provided through classroom instruction, self-selected text reading, written responses, class discussions, and reading practice. While time will be provided for authentic reading in class, students are responsible for reading daily for no less than twenty minutes outside the Reading for Mastery classroom. Data indicate students who engage in authentic reading outside of school show greater growth-both academically and on standardized assessments-than those who do not. (Prerequisite: Division placement)

Family \& Consumer Science Course Sequence


FAMILY \& CONSUMER SCIENCES

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :--- | :---: | :--- | :---: | :---: |
| Fashion and Apparel Design I | $9-12$ | None | $1 / 2$ |  |
| Fashion and Apparel Design II | $9-12$ | Fashion and AppareI Design I | - |  |
| Child Development \& Parenting | $9-12$ | None | $1 / 2$ | - |
| Early Childhood Education I | $10-12$ | Child Development \& Parenting | - |  |
| Early Childhood Education II | $11-12$ | Early Childhood Education I | 1 | - |
| Early Childhood Education III | 12 | Early Childhood Education II and teacher recommendation | 1 | - |
| Culinary Arts | $9-12$ | None | $1 / 2$ | - |
| Foodservice: ProStart I | $10-11$ | Culinary Arts and teacher recommendation | 1 | - |
| Foodservice: ProStart II | $11-12$ | Foodservice: ProStart I | 1 | - |
| Foodservice: ProStart III | 12 | Foodservice: ProStart II and teacher recommendation | 1 | - |

The Department of Family and Consumer Sciences deals with the relationships among individuals, families, and communities within the environments they live. The field represents many disciplines including consumer science, nutrition, culinary arts, parenting, family economics, resource management, and other related fields.

## COURSE DESCRIPTIONS

FASHION AND APPAREL DESIGN I 500701
Grades 9-12
1/2 CREDIT

Experiences in the Fashion and Apparel Design I course are designed to assist students in developing skills necessary for decision making as a clothing consumer and for understanding the role of the fashion and apparel design industry in the economy. Emphasis is given to the development of competencies related to the use and care of basic sewing equipment, use of sewing patterns, clothing construction, clothing selection, jobs and careers in fashion and apparel design, and technology influences in the field of fashion and design.
(Prerequisite: None)

FASHION AND APPAREL DESIGN II 500703
Grades 9-12
12 CREDIT

## CHILD DEVELOPMENT \&

PARENTING
500300/500301
Grades 9-12
1 CREDIT
This course builds on the skills learned in the Fashion and Apparel Design I. Emphasis will be given to textiles and their properties, fabric and pattern selection, apparel construction with more advanced techniques, technological influences in the field of fashion and design, and career awareness and skill development. (Prerequisite: Fashion and Apparel Design I)

Child Development and Parenting provides an in-depth study of children from conception to pre-school age. Students will study parenthood and its responsibilities in addition to exploring the careers available in the field of child development. This course emphasizes prenatal development, pregnancy, birth, and the developmental stages of childhood. (Prerequisite: None)

This course includes the study of development, characteristics, behavior, and capabilities of the preschool aged child. Students structure learning activities for preschool children as they plan, implement, teach, and guide in the Reavis Early Childhood Education Center. (Prerequisite: Child Development \& Parenting)

This course furthers student's knowledge of how to structure learning activities for preschool children as they plan, implement, teach, and guide in the Reavis Early Childhood Education Center. Students will gain a deeper understanding of how to become an early childhood professional by completing managerial tasks to gain a realistic experience of how to run their own early childhood classroom. Students have the opportunity to earn the Gateways to Opportunity credential and CPR/FirstAid/AED credentials depending on assessment performance. (Prerequisite: Early Childhood Education I)

EARLY CHILDHOOD EDUCATION III 500306/500307
Grades 11-12
1 CREDIT

## CULINARY ARTS

500400
Grades 9-12
$1 / 2$ CREDIT

FOODSERVICE: PROSTART I
500450/500451
Grade 10-11
1 CREDIT

FOODSERVICE: PROSTART II
500452/500453
Grades 11-12
1 CREDIT

This course is for students who have completed ECE I \& ECE II and are interested in pursuing a career in Early Childhood Education. Students in ECE III will work independently in leadership roles to oversee and implement constructive and supportive learning experiences for preschool students in the Reavis Early Childhood Education Center. (Prerequisite: Early Childhood Education II and Teacher Recommendation)

Culinary Arts is an orientation level course, which introduces students to basic food preparation skills. Students will plan, prepare, and serve a variety of foods during their classroom laboratory experiences. Units of instruction will include: safety and sanitation, basic measuring techniques, using recipes and equivalents, culinary equipment, cooking methods, and nutrition. (Prerequisite: None)

Foodservice: ProStart I will teach students the skills needed for positions as a chef in the hospitality industry, as well as knowledge and skills required of a restaurant manager. Students acquire skills necessary to succeed in a variety of workplace environments through the class and field experience. Students may elect to earn dual credit in Robert Morris College course CUL-125 or MVCC course RTM-100. Students can also earn the Level 1 certificate from the National Restaurant Association. (Prerequisite: Culinary Arts and teacher recommendation)

Foodservice: ProStart II completes the development of knowledge and skills for careers in culinary arts and restaurant management. Meal planning, creating menus, and taking on the role of head chef will help students obtain the knowledge needed in order to run a successful business. Students will run the Reavis restaurant, Fahrenheit 220. Students may also elect to earn dual credit in MVCC course RTM 101 as well as obtain the Level 2 certificate from the National Restaurant Association.
(Prerequisite: Foodservice: ProStart I)

Foodservice: Prostart III is a course for students who have completed Foodservice:Prostart I \& II and are interested in pursuing a career in the hospitality industry. Students in Foodservice:Prostart III will work independently in leadership roles overseeing every aspect of the Reavis restaurant, Fahrenheit 220. (Prerequisite: Foodservice: Prostart II and Teacher Recommendation)

Fine Arts: Music Course Sequence


## FINE ARTS: MUSIC

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :--- | :---: | :--- | :---: | :---: |
| Concert Choir | $9-12$ | None | 1 | - |
| Intermezzo | $10-12$ | Concert Choir/ and consent of director | 1 | - |
| Chamber Chorus | $10-12$ | Concert Choir, audition, and consent of director | 1 | - |
| Introduction to Musical <br> Instruments | $9-11$ | None | 1 | - |
| Concert Band | $9-10$ | Participation in junior high band or consent of director | 1 | - |
| Percussion Ensemble | $9-12$ | Participation in junior high band or consent of director | 1 | - |
| Symphonic Band | $10-12$ | Concert Band and consent of director | 1 | - |
| Wind Ensemble | $10-12$ | Concert Band/Symphonic Band, audition, and consent of director | 1 | - |
| Orchestra | $9-12$ | None | 1 | - |
| Music Production Lab I | $9-12$ | None | $1 / 2$ | - |
| Music Production Lab II | $9-12$ | B or better in Music Production Lab I or consent of teacher | $1 / 2$ | - |
| Guitar I | $9-12$ | None | $1 / 2$ | - |
| Guitar II | $9-12$ | B or better in Guitar 1 or consent of teacher | $1 / 2$ | - |

The Reavis Music Department is excited to welcome ANY student who is interested in making music (singing AND/OR playing), REGARDLESS of experience, talent, or ability level. We consider it our job to teach students how to improve musically regardless of their beginning skill level.

## COURSE DESCRIPTIONS

Underclassmen are limited to one (1) selection per year from Band and Chorus, except by permission from the Division Chairperson. Students are encouraged to participate in the music program for their entire high school career. Band students may be required to purchase personal instrument accessories (i.e.: reeds, mouthpieces, mallets, and sticks).

## CONCERT CHOIR

550510/550511
Grades 9-12
1 CREDIT

## INTERMEZZO

550522/550523
Grades 10-12
1 CREDIT

## CHAMBER CHORUS

550512/550513
Grades 10-12
1 CREDIT

## INTRODUCTION TO MUSICAL

INSTRUMENTS
550520/550521
Grades 9-11
1 CREDIT

## CONCERT BAND

550500/550501
Grades 9-12
1 CREDIT

This beginning choir introduces students to Choral music and begins developing the female voice. An emphasis is placed on learning many different types of music from Classical to Pop. Students are taught to read music as well as the art behind music. Performances are outside of school hours and count toward the course grade. (Prerequisite: None)

The Intermezzo choir performs music from all genres. This choir serves as a bridge from Concert Choir to Chamber Chorus. Music literacy is emphasized. Performances are outside the school hours and count toward the course grade. (Prerequisite: Concert Choir-and consent of the director)

This advanced choir performs advanced choral music from all genres. This is the highest level of choral study at Reavis High School. Music literacy is brought to a higher level. Performances are outside of school hours and count towards the course grade. (Prerequisite: Concert Choir ${ }_{2}$ audition, and consent of director)

Introduction to Musical Instruments provides an opportunity for students who are interested in learning: piano, flute, clarinet, saxophone, trumpet, trombone, tuba, and percussion. Students may be responsible for providing their own instruments. Students work with the teacher on an individual basis, as well as with the group as a whole, to foster their ability to perform with a group. This course allows for promotion into Concert Band, Orchestra, or Percussion Ensemble. For more information, contact the Reavis High School Band Director. (Prerequisite: None)

Concert Band is designed to teach basic music fundamentals and instrumental proficiency through performance in band. This course gives the necessary preparation for promotion into Symphonic Band. Mandatory rehearsals and performances take place during RAM and after school hours. Members of Concert Band are expected to participate in Marching Band, including summer and evening rehearsals, as well as weekend rehearsals and performances. A schedule will be provided in the spring. (Students may opt out of Marching Band with the consent of the directors and the Fine Arts Chairperson, though alternative assignments will be utilized in the place of Marching Band assessments). (Prerequisite: participation in Junior High band or consent of director)

## SYMPHONIC BAND

550502/550503
Grades 10-12
1 CREDIT

## WIND ENSEMBLE

550504/550505
Grade 10-12
1 CREDIT

ORCHESTRA
550506/550507
Grades 9-12
1 CREDIT

## MUSIC PRODUCTION LAB I

550524
Grades 9-12
12 CREDIT

## MUSIC PRODUCTION LAB II

550525
Grades 9-12
$1 / 2$ CREDIT

## GUITAR I

550515
Grades 9-12
$1 / 2$ CREDIT

Percussion Ensemble is designed to teach basic and advanced music fundamentals and percussion proficiency through performance. Percussion ensemble students perform with the Concert and Symphonic Bands. Mandatory rehearsals and performances take place during RAM and after school hours. Members of Percussion Ensemble are expected to participate in Marching Band, including summer and evening rehearsals, as well as weekend rehearsals and performances. A schedule will be provided in the spring. (Students may opt out of Marching Band with the consent of the directors and the Fine Arts Department Chairperson, though alternative assignments will be utilized in the place of Marching Band assessments). (Prerequisite: Participation in junior high band or consent of director)

Symphonic Band is designed to teach advanced music fundamentals and instrumental proficiency through performance in band. This course gives the necessary preparation for music study at the collegiate level. Mandatory rehearsals and performances take place during RAM and after school hours. Members of Symphonic Band are expected to participate in Marching Band, including summer and evening rehearsals, as well as weekend rehearsals and performances. A schedule will be provided in the spring. (Students may opt out of Marching Band with the consent of the directors and the Fine Arts Department Chairperson, though alternative assignments will be utilized in the place of Marching Band assessments). (Prerequisite: Concert Band and consent of director)

Wind Ensemble represents the highest and most advanced study of instrumental music at Reavis High School. This course gives necessary preparation for future study of music and will challenge the students with some of the most difficult music for high school ensembles. Individual practice is expected and rehearsals will occasionally take place during RAM hour. Outside of school performances are mandatory and will be part of the course grade. Members of Wind Ensemble are expected to participate in Marching Band, including summer rehearsals, evening rehearsals, and weekend rehearsals and performances. A schedule for summer and fall commitments will be provided in the spring. (Students may opt out of Marching Band with the consent of the directors and the Fine Arts Department Chairperson, though alternative assignments will be utilized in the place of Marching Band assessments). (Prerequisite: Concert Band, audition, and consent of director)

Orchestra is a performing ensemble for students who already play or are interested in learning: violin, viola, cello, bass, or harp. Students with musical instrument experience who are interested in learning one of these instruments may also apply for admission into the program. (Prerequisite: Musical instrument experience or consent of director)

Music Production Lab I is for students who are interested in making their own music-whether they have already started experimenting with music production or have no experience at all. From hip-hop to rap, techno to dubstep, this course will introduce students to music creation process including crafting drum patterns, bass lines, chord changes, and melodies. Each student uses their Chromebook and Soundtrap to create their projects. They also will receive a basic education on computers, software, midi controllers, microphones, headphones, monitors, and speaker equipment that is utilized in the music industry. By the end of the semester, students will have created a portfolio of projects that can be shared via iTunes, Sound Cloud, or YouTube, or downloaded as digital files for future distribution and use. (Prerequisite: None)

Music Production Lab II is for students who are interested in taking the skills learned in Music Production I and expanding upon them. Students will continue to use SoundTrap and all of the production equipment from Music Production I. Students will learn basic music theory and craft their own complete songs. Projects will include: commercials, remixes, mash-ups, Foley music, and collaborations. Students will learn to edit and properly mix their projects so they can develop a portfolio of work that can be used to share among multiple platforms. (Prerequisites: At least a B in Music Production Lab I or consent of director.)

Guitar I is offered to the student who wishes to learn how to play the guitar for his or her own personal growth. Designed for students who have no previous musical experience, Guitar I will focus on teaching the basics of guitar playing, including reading notes and rhythms, notes on the guitar strings, proper finger techniques, care and maintenance of the musical instrument, and basic music theory. (Prerequisite: None)

Guitar II is offered to the student who wishes to continue their Guitar learning. Building on the skills learned in Guitar I, students will continue to improve their individual playing and will play together with the other class students in ensemble playing. (Prerequisite: B or better in Guitar 1 or consent of teacher)

## GUITAR II

550535
Grades 9-12
$1 / 2$ CREDIT

## Fine Arts:Visual Arts Course Sequence



FINE ARTS: VISUAL ARTS

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :---: | :---: | :---: | :---: | :---: |
| Introduction to Art | 9-12 | None | 1 | - |
| Ceramics | 9-12 | None | 1 | - |
| Creative Design | 9-12 | None | 1/2 | - |
| Metal \& Jewelry Design | 9-12 | None | 1/2 | - |
| Graphic Design | 9-12 | None | 1/2 | - |
| Sculpture | 9-12 | None | 1/2 | - |
| Drawing | 10-12 | Introduction to Art or teacher approval | 1 | - |
| Ceramics II | 10-12 | Ceramics | 1 | - |
| Painting | 11-12 | Drawing | 1 | - |
| Photography | 11-12 | None | 1 | 35.00 |
| Photography II | 12 | Photography and teacher approval | 1 | 35.00 |
| Studio Art Advanced Placement (AP) | 12 | Portfolio review and teacher approval | 1 | 129.00 |

The Visual Arts program educates students in the techniques and disciplines of traditional and modern art. Our art courses focus on developing personal expression, critical analysis of today's visual culture, and mastery of skills necessary for a visual arts based career.

## COURSE DESCRIPTIONS

## INTRODUCTION TO ART

550200/550201
Grades 9-12
1 CREDIT

## CERAMICS

550302/550303
Grades 9-12
1 CREDIT

## CREATIVE DESIGN

550102
Grades 9-12
12 CREDIT

## METAL \& JEWELRY DESIGN

550103
Grades 9-12
1/2 CREDIT

Introduction to Art offers a program for the development of skills necessary for any advanced art course. It includes the elements and principles of drawing, painting, two-dimensional and three-dimensional design. Introduction to Art is a prerequisite for many advanced art courses. (Prerequisite: None)

Students will be immersed into the world of "trending" art. Art creation will explore various art styles and techniques revolving around students designing their own unique personal brands. Students will connect their work to popular social trends in order to promote their brands. Art techniques include (but are not limited to) street art, public art, printmaking, etc. (Prerequisite: None)

Ceramics introduces students to making functional and sculptural artwork using clay. Students will be introduced to the hand-building methods as well as wheel throwing. A variety of decorative glazing and firing techniques will be introduced. Class projects will foster the growth of individual skills and expression. (Prerequisite: None)

Metal and Jewelry Design focuses on the concepts, techniques, and history of fiber and jewelry artwork. Various media, techniques, and processes will be used in the design and creation of functional, original fiber, and jewelry pieces. (Prerequisite: None)

Graphic Design focuses on establishing skills used in present day art-related careers. It provides the opportunity to explore various media, including digital imaging software. Units covered concentrate on typography, layout, color theory, and drawing in the form of illustration. (Prerequisite: None)

This course provides the creative student the opportunity to experiment with a variety of media; such as plaster, wire, paper, clay, and everyday objects in the creation of three-dimensional artwork.
(Prerequisite: None)

SCULPTURE
550306
Grades 9-12
½ CREDIT

DRAWING
550300/550301
Grades 10-12
1 CREDIT

CERAMICS II
550312/550313
Grades 10-12
1 CREDIT

PAINTING
550304/550305
Grades 11-12
1 CREDIT

## PHOTOGRAPHY

550310/550311
Grades 11-12
1 CREDIT

PHOTOGRAPHY II
550314/550315
Grade 12
1 CREDIT

STUDIO ART ADVANCED PLACEMENT
(AP)
550402/550403
Grade 12
1 CREDIT

The drawing course teaches basic and advanced techniques. Various media are introduced including colored pencil, charcoal, pastel, and ink. Students will explore portraiture, figure drawing, and still life while developing personal style and voice. (Prerequisite: Introduction to Art)

Ceramics II provides an opportunity for in-depth study of three-dimensional art processes, techniques, and cultural and historical connections. Students will develop personal style, voice, and mastery of skill. (Prerequisite: Ceramics)

Painting develops basic and advanced techniques in various media such as watercolor, acrylic and oil and tempera paint. Students will explore color theory, historical styles, and application techniques as they continue to develop personal style and voice. (Prerequisites: Drawing)

Photography provides the opportunity to explore photography through the use of different types of cameras, films, equipment and techniques. A variety of concepts are covered, utilizing traditional black and white and modern digital imaging technology. (Prerequisite: None)

Photography II is a course for highly motivated students interested in furthering their knowledge and skills in Photography. Advanced skills and techniques in both traditional darkroom and digital processes will be explored in addition to collaborative projects and developing a quality body of work in a unique visual style. (Prerequisite: Photography and teacher approval)

Advanced Placement Studio Art is a highly rigorous course with College Board designated instructional goals. Students are expected to create a portfolio of high quality, college level work through the process of sustained investigation. (Prerequisite: Teacher approval and portfolio review)

## HEALTH SCIENCES

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :--- | :--- | :--- | :---: | :---: |
| Medical Terminology | Grades 11-12 | Biology I and Chemistry I or division approval | $1 / 2$ | - |

Health care is the prevention, treatment, and management of illness and the preservation of mental and physical well-being through the services offered by a variety of medical professionals. There are many potential job opportunities with over 200 different jobs in the healthcare field. The demand for health care professionals will continue to increase as the use of technology accelerates and the population continues to live longer.

## COURSE DESCRIPTION

## MEDICAL TERMINOLOGY

 750100Grades 11-12
$1 / 2$ CREDIT

Medical Terminology is a fast-paced class that parallels the speed of a college level course. It introduces a variety of medical terms used in health-related fields. Emphasis is on the analysis and building of medical terms using Latin and Greek prefixes, roots, and suffixes. Medical vocabulary, abbreviations, and anatomical terms are stressed. This course is a requirement for many of the associate's degree health sciences programs at Moraine Valley Community College. Students may elect to earn dual-enrollment credit in MVCC course MRT 110 provided that they meet MVCC's prerequisites for this course. (Prerequisite: Biology I and Chemistry I or division approval)

# Industrial Tech Course Sequence 

| Grade 9 | Grade 10 | Grade 11 | Grade 12 |
| :---: | :---: | :---: | :---: |
| Computer Aided Design |  |  |  |
|  | Architectural Computer Aided Design |  |  |
|  | Mechanical Computer Aided Design |  |  |
| Computer Repair |  |  |  |
|  | Computer Systems |  |  |
| Power I/ Energy |  |  |  |
|  | Aviation Power Plant |  |  |
|  |  | Mechani | Mechani |
| Woodworking |  |  |  |
|  |  | ry/Frame |  |
| Engineering Applications |  |  |  |
| Engineering Technologies |  |  |  |
|  | Intro to Programming |  |  |

INDUSTRIAL TECHNOLOGY

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :--- | :---: | :--- | :---: | :---: |
| Engineering Applications | $9-12$ | None | $1 / 2$ |  |
| Engineering Technologies | $9-12$ | None | - |  |
| Computer Aided Design | $9-12$ | None | $1 / 2$ | - |
| Mechanical Computer Aided Design <br> (Offered 2022-2023) | $10-12$ | Computer Aided Design | 1 | - |
| Architectural Computer Aided Design <br> (Offered 2023-2024) | $10-12$ | Computer Aided Design | - |  |
| Computer Repair | $9-12$ | None | 1 | - |
| Intro to Programming | $10-12$ | None | 1 | $-1 / 2$ |
| Computer Systems | $10-12$ | Computer Repair or division approval | - |  |
| Power I/Energy | $9-12$ | None | 1 | - |
| Aviation Power Plant | $10-12$ | "B" or above in Power I/Energy or division approval | 1 | - |
| Auto Mechanics I | $11-12$ | Power I/Energy and 11th grade standing, or division | 1 | - |
| approval | - |  |  |  |
| Wuto Mechanics II | 12 | Auto Mechanics I or division approval | - |  |
| Woodworking | $9-12$ | None | 1 | - |
| Carpentry/Frame Construction | $10-12$ | Woodworking or division approval | 1 | - |

Students are required to purchase a pair of industrial safety glasses for use in all Industrial Technology courses.
Industrial Technology courses are designed to meet the needs of young people who want to pursue a technical career. Many of the sequences will lead into post-secondary study at the trade school or community college level.

## COURSE DESCRIPTIONS

ENGINEERING APPLICATIONS 450105
Grades 9-12
$1 / 2$ CREDIT

## ENGINEERING TECHNOLOGIES

450106
Grades 9-12
$1 / 2$ CREDIT

## COMPUTER AIDED DESIGN

450200/450201
Grades 9-12
1 CREDIT

MECHANICAL COMPUTER AIDED
DESIGN
450202/450203
Grades 10-12
1 CREDIT
ARCHITECTURAL COMPUTER AIDED
DESIGN
450204/450205
Grades 10-12
1 CREDIT

Engineering Applications provides students with an overview of the practical uses of a variety of engineering applications. Topics covered may include: computer programming, robotics, computer-aided design (CAD), CNC machining, electronics, and career-related research. (Prerequisite: None)

Engineering Technologies provides students with an opportunity to explore the integration of engineering principles and modern technology. Students apply technological processes to solve real engineering problems and to develop knowledge and skills to design, modify, and apply technology to hands-on projects. Students will also have an opportunity to develop physical models using rapid prototyping equipment, CNC machining, and laser engravers. Topics covered include computer-aided design, woodworking, basic machining, and career related research. (Prerequisite: None)

## DRAFTING

Computer Aided Design introduces students to the use of basic drafting instruments for geometric construction, 3-view drawing, pictorial drawing, and to Computer Aided Drafting (CAD). Students learn how to convert CAD drawings to Computer Numeric Controlled (CNC) programs to control mills and lathes that create the parts they have designed. This course is recommended for all Industrial Technology students and for college-bound engineering students. Students may elect to earn dual enrollment credit in MVCC course MDT-101. (Prerequisite: None)

Mechanical Computer Aided Design covers advanced machine drafting techniques, focusing on their application to the fields of architecture and engineering. Topics covered include 3D Design, geometric tolerancing and threads and fasteners. Students may elect to earn dual enrollment credit in MVCC course MDT-145 (Prerequisite: Computer Aided Design)

Architectural Computer Aided Design explores architectural drawing and its relationship to the fields of carpentry, architectural engineering and the building industry. Includes CAD applications for architectural techniques and plans. Students may elect to earn dual enrollment credit in MVCC course MDT-290. (Prerequisite: Computer Aided Design)

## ELECTRONICS

## NTRO TO PROGRAMMING

 450240Grades 10-12
$1 / 2$ credit

## COMPUTER REPAIR

450252/450253
Grades 9-12
1 CREDIT

## COMPUTER SYSTEMS

450254/450255
Grades 10-12
1 CREDIT

## POWER I/ENERGY

450300/450301
Grades 9-12
1 CREDIT

## AVIATION POWER PLANT

450304/450305
Grades 10-12
1 CREDIT

## AUTO MECHANICS I

450322/450323
Grades 11-12
1 CREDIT

## AUTO MECHANICS II

450324/450325
Grade 12
1 CREDIT

## WOODWORKING

450350/450351
Grades 9-12
1 CREDIT

Intro to Programming is for students who have no programming experience. The course will use the Python programming language to interface with the Raspberry Pi minicomputer in order to solve problems and control devices with programming. Students will be exposed to programming principles through the use of Python, and anyone with moderate computer experience should be able to master the materials in this course. (Prerequisite: None)

Computer Repair provides an understanding of basic computer repair and maintenance. Students have the opportunity to take the examination for the industry-standard A+ (computer technician) certification. Students may elect to earn dual enrollment credit in MVCC courses LAN 101, LAN 111, and LAN 112. (Prerequisite: None)

Computer Systems is a computer maintenance, repair and networking course. Students are exposed to various computer architectures and systems. Students build and repair computer hardware, operating systems, and networks. Students may elect to earn dual enrollment credit in MVCC courses LAN 121 and LAN 122 which may lead to the CISCO CCNA Networking Certificate. (Prerequisite: Computer Repair or division approval)

## POWER-AUTOMOTIVE

Power I/Energy introduces energy applications with a primary emphasis on small engines (both 2 and 4 stroke). Students learn about fuel systems, lubrication, cooling, ignition, electrical units and tune-ups. Along with working on school engines, students have the opportunity to work on their own engines. This course introduces the use of test equipment, hand and special tools, and the requirement of performing mechanical functions under close tolerances. (Prerequisite: None)

Aviation Power Plant is based on the standards detailed by the Federal Aviation Administration and Lewis University and is designed to promote the information and skills needed to enter the field of Airframe and Powerplant ( $\mathrm{A}+\mathrm{P}$ ) mechanics. The course focuses on the structure and function of four-cycle engines. Students will work on Continental 0-300 engines. Advanced troubleshooting, tune-up techniques, and performance tuning are emphasized. Students also have the opportunity to work on their own equipment during the year. Students may elect to earn dual enrollment credit in Lewis University Course 46-310. (Prerequisite: "B" or above in Power I/Energy or division approval)

Auto Mechanics I covers topics detailed by the National Automotive Technicians Education Foundation (NATEF). Auto Mechanics I is designed to prepare the serious automotive student for a career in the automotive service, repair service, and repair field. Areas of study include the internal combustion engine, cooling systems, starting, charging, lubrication, tune-up, brakes, and front-end alignment. This course meets two semesters for two periods per day. (Prerequisite: Power I/Energy and $11^{\text {th }}$ grade standing, or division approval)

Auto Mechanics II is a continuation of Auto Mechanics I. Hands-on experience is gained by operation of a full service automotive repair facility. Topics covered include an in-depth analysis of automotive electronics, diagnostics, and computer systems. Brakes, alignment, and suspension work are also covered. Students may elect to earn dual enrollment credit in MVCC course AUT-112. (Prerequisite: Auto Mechanics I or division approval)

## WOODS/PRODUCTION/CONSTRUCTION

Woodworking allows students to develop skills in the use of hand and power tools. This class introduces the materials and processes while producing several wood projects. This course introduces the concept of mass production and carpentry techniques of frame building construction. Emphasis is on cabinet making and the tools and processes used in fine woodworking. (Prerequisite: None)

Frame construction methods, techniques, and terminology are taught. The group co-operative format is used. The major project is a utility building that is built using carpentry techniques. Students also produce toolboxes, saw horses, and nail boxes, which they keep. Students may elect to earn dual enrollment credit in South Suburban College course BLD 101. (Prerequisite: Woodworking or division approval)

Math Course Sequence


## MATHEMATICS

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :---: | :---: | :---: | :---: | :---: |
| Algebral 4 | 9-12 | Division recommendation | 1 | - |
| Algebra I - Honors 4 | 9 | Division recommendation | 1 | - |
| Geometry 14 | 10-12 | Division recommendation | 1 | - |
| Geometry I- Honors 4 | 9-12 | Division recommendation | 1 | - |
| Algebra II 4 | 10-12 | Algebra I (Geometry I recommended) | 1 | - |
| Algebra II/Trigonometry - Honors 4 | 10-12 | Geometry I Honors or division approval | 1 | - |
| Advanced Applied Mathematics | 11-12 | Geometry I and Algebra II or division approval | 1 | - |
| Precalculus and Advanced Topics Honors | 11-12 | Algebra II/Trigonometry Honors or division approval | 1 | - |
| Transitional Statistics and Advanced Mathematical Concepts | 12 | Algebra I, Geometry I, and Algebra II or division approval | 1 | - |
| Calculus Advanced Placement (AP) ¢ | 11-12 | Algebra II/Trigonometry Honors or division approval (Precalculus is highly recommended) | 1 | 94.00 |
| Statistics Advanced Placement (AP) ¢ | 12 | Algebra II or division approval | 1 | 94.00 |

The goal of the Mathematics Department is to have students develop math power using the appropriate combination of technology (calculators, software programs, internet resources) as well as traditional paper and pencil strategies. This means that with proper instruction, students can gain the necessary confidence, knowledge, and techniques for applying mathematics to everyday problems, achieve a level of math required by the business and industrial community, and acquire a background to study higher-level mathematics. A calculator is required for student use in every math course at Reavis High School (the Tl-84 is recommended).

## COURSE DESCRIPTIONS

## ALGEBRA I

200110/200111
200102/200103
200100/200101
Grades 9-12
1 CREDIT

## ALGEBRA I-HONORS

200112/200113
Grade 9
1 CREDIT

## GEOMETRY I

200122/200123
200120/200121
Grades 10-12
1 CREDIT

GEOMETRY I - HONORS
200124/200125
Grades 9-12
1 CREDIT

Students will study linear equations and inequalities, graphs, systems of linear equations, properties of exponents, solving quadratic equations by factoring, data analysis, and real-world application problems. Students planning on taking Algebra II may want to purchase a graphing TI-84 calculator. Others need to purchase a scientific calculator. (Prerequisite: Division recommendation based on $8^{\text {th }}$ grade test scores and teacher recommendation)

The contents of Algebra I (see above) are covered in greater depth and at an accelerated pace. Additional topics such as sequences and series will be investigated. The Tl-84 graphing calculator is required and will be used throughout the course. (Prerequisite: Division recommendation based on $8^{\text {th }}$ grade test scores and teacher recommendation)

This course will develop an awareness of plane geometry and required concepts of Euclidean geometry including definitions, postulates, and theorems. Students will study and apply basic geometric concepts as they relate to two-dimensional and three-dimensional figures. (Prerequisite: Algebra I or division approval)

This course will develop an awareness of plane geometry and required concepts of Euclidean geometry including definitions, postulates, and theorems. Students will study and apply basic geometric concepts as they relate to two-dimensional and three-dimensional figures. Emphasis will also be placed on developing proof writing skills. (Prerequisite: Algebra I H or division approval)

Algebra II develops the tools introduced in the previous algebra course while introducing many more concepts and exploring real-life applications. Topics include probability and statistics, systems, matrices, polynomials, rational functions, exponential and logarithmic functions, and graphical transformations. In addition, the relationship between the algebraic and the graphical representations of information is emphasized. The graphing calculator is used extensively in exploring this interplay.
(Prerequisites: Algebra I and Geometry I or division approval)

ALGEBRA II/TRIGONOMETRY HONORS
200132/200133
Grades 10-12
1 CREDIT

The content of Algebra II (see above) is covered in greater depth and at an accelerated pace. Fundamentals of trigonometry are also covered. This course will prepare students for Precalculus and/or AP Calculus. The TI-84 graphing calculator is required and will be used throughout this course.
(Prerequisite: Geometry I Honors or division approval)

ADVANCED APPLIED MATHEMATICS<br>200134/200135<br>Grades 11-12<br>1 CREDIT

PRECALCULUS AND ADVANCED
TOPICS - HONORS
200140/200141
Grades 11-12
1 CREDIT

In this project-based course, students will apply their knowledge of advanced algebra and trigonometry to real-world situations as a means of preparing for adulthood. Topics investigated include: the budgeting process as it pertains to common expenditures, analyzing trends of banking fees, creating a sample bank account, calculating credit score, learning how to file taxes, conversion of measurable units in the medical field, and investigating stock market trends. (Prerequisites: Geometry I and Algebra II or division approval)

The purpose of Precalculus and Advanced Topics-Honors is to prepare students for Calculus and other college-level mathematics. Topics of trigonometry and analytic geometry are reviewed and expanded upon. Calculus topics such as limits and derivatives will be studied. Additional topics such as probability, statistics, and other topics of discrete mathematics will be examined. The TI-84 graphing calculator is required for this course. (Prerequisites: Algebra II/Trigonometry Honors or division approval)

Transitional Math Statistics and Advanced Mathematical Concepts is designed for the student wishing to take a fourth year of math. This project-based course explores real-world application of mathematics. Topics include basic numeracy competencies in whole numbers, integers, fractions, and decimals, appropriate estimation, solving problems involving quantities and rates, summarizing data using mean, median, and mode, algebraic reasoning, and functions. Completion of this course with a C- or better will allow for direct placement into an entry-level, college-credit math class at any state community college. (Prerequisites: Fulfillment of Mathematics graduation requirement (Alg I, Geo I, Alg II) and an SAT math score <520)

Calculus AP covers all topics traditionally found in a college general calculus course such as, but not restricted to: functions, graphs, and limits; derivatives; integrals and the Fundamental Theorem of Calculus. The TI-84 graphing calculator is required and will be used throughout this course. This course follows the College Board's Advanced Placement curriculum, and students will take the AP Calculus AB assessment in the spring. (Prerequisites: Algebra II/Trigonometry Honors or division approval. Precalculus is highly recommended.)

Statistics AP is an activity-based course where students actively construct their own understanding of the concepts and techniques of statistics. The content of the course revolves around four main topics of statistics: exploratory analysis, planning a study, probability, and statistical inference. Computational technology (i.e., Microsoft Excel and Google Sheets) will be used extensively in this course, and a Tl-84 graphing calculator is required. This course follows the College Board's Advanced Placement curriculum, and students will take the AP Statistics assessment in the spring. (Prerequisites: Algebra II or division approval.)


PHYSICAL EDUCATION, DRIVER EDUCATION, \& HEALTH
Students must pass eight (8) semesters within the Physical Education, Driver Education \& Health Department.

| COURSE | OFFERED | PREREQUISITE (S) | CREDIT | FEE |
| :---: | :---: | :---: | :---: | :---: |
| Adaptive PE (semester or year) | 9-12 | Medical excuse needed (PPS approval) | 1/2-1 | 10.00 or 45.00 |
| Freshman PE (semester) | 9 | Purchase PE uniform, lock, and heart rate strap | 1/2 | 45.00 |
| Health (semester) | 9 | None | 1/2 | - |
| PE Electives (semester or year) | 10-12 | Freshman PE/Health | $1 / 2-1$ | 10.00 or 45.00 |
| Junior PE-Student Leader Training Program (semester) | 11 | Freshman and Sophomore Physical Education | $1 / 2$ | 10.00 or 45.00 |
| Senior Student Leader PE Program (2 semesters) | 12 | Division approval | 1 | 10.00 |
| Driver Education (semester) | 10-11** | See "Eight Course Pass Requirement" | 1/2 | 200.00* |
| Modified Driver Education (semester) | 10-11** | PPS approval. See "Eight Course Pass Requirement" | $1 / 2$ | 200.00* |
| Advanced Health and Wellness | 11-12 | None | 1/2 | - |
| Introduction to Sports Medicine | 11-12 | Approved course contract signed by student | $1 / 2$ | - |

*Plus $\$ 20.00$ check to Secretary of State for Permit
**See "Driver Education" (page 5)

## COURSE DESCRIPTIONS

ADAPTIVE PE
600380/600381
Grades 9-12
1/2-1 CREDIT

FRESHMAN PHYSICAL EDUCATION
600100
Grade 9
$1 / 2$ CREDIT

HEALTH
600150
Grade 9-12
$1 / 2$ CREDIT

## SPORTS

600212/600213
Grade 10-12
½-1 CREDIT

Adaptive PE is designed with the individual student's needs in mind. Activities include small group and individual instruction with an emphasis on fitness, sports, and games. A priority will be on physical and social improvement in a safe and positive environment. (Prerequisite: Doctor's note, Student Services approval, Division recommendation)

Physical Education is an integral part of the Reavis High School curriculum. Physical Education includes physical fitness, lifetime sports, team sports, swimming, and individual sports. Its purpose is to develop and create a desire to participate in and enjoy physical activity. Reavis High School also offers a limited Adaptive Physical Education program one (1) period per day for those students who are unable to participate in our general program due to medical reasons. (Prerequisite: None)

Health is a required course for graduation and mandated by the state of Illinois. The course objectives are to heighten awareness about personal choices and behavior habits that allow for students to create healthy lifestyle goals. Some of the health topics that will be covered in this class include; mental health, stress, self-esteem, violence, drug prevention, STl's, healthy relationships, fitness and nutrition. Students will be required to participate in class projects, class discussions and collaborate with their peers. (Prerequisite: None)

## PHYSICAL EDUCATION ELECTIVES: Grades 10-12

Physical Education is an integral part of the Reavis High School curriculum. Its purpose is to develop and create a desire to participate in and enjoy physical activity. The Physical Education electives include Total Body Conditioning, Fitness and Nutrition, Sports, Strength and Conditioning, Advanced Strength and Conditioning, Advanced Health, and Intro to Sports Medicine. In addition, on Wednesdays each week, all students participate in a Fitness Day activity, regardless of the elective track they have chosen. Reavis High School also offers a limited Adaptive Physical Education program one (1) period per day for those students who are unable to participate in our general program due to medical reasons. (Prerequisite: Freshman Physical Education and Health)

The focus of this course is to provide participants with the knowledge and skills essential for participation in lifelong sport activities. The course will also emphasize lead-up skills and sportsmanship during tournament play. Students will acquire the knowledge and skills essential for active participation in activities such as floor hockey, football, basketball, golf, tennis, and swimming. Additionally, students will benefit from working in teams as they prepare to be fit and active for life.

The RHS strength and conditioning program will help every student achieve an optimum physical performance level while also preparing them for a lifetime of fitness. The RHS strength and conditioning program will also utilize a variety of training exercises to prepare student-athletes for the physical demands of athletic performance. Proper technique, safety, and application of current principles of strength training will be emphasized.

## ADVANCED STRENGTH AND

## CONDITIONING

600214/600215
Grade 11-12
$1 / 2-1$ CREDIT

## TOTAL BODY CONDITIONING

600204/600205
Grade 10-12
1⁄2-1 CREDIT

## FITNESS AND NUTRITION

600202/600203
Grade 10-12
1/2-1 CREDIT

## ADVANCED HEALTH AND WELLNESS

600152/600153
Grade 11-12
$1 / 2$ CREDIT

## INTRODUCTION TO SPORTS MEDICINE

600216/600217
Grade 11-12
$1 / 2$ CREDIT

## JUNIOR PE-STUDENT LEADER

## TRAINING PROGRAM

600350
Grade 11
$1 / 2$ CREDIT

## SENIOR PE-STUDENT LEADER

## PROGRAM

600360/600361
Grades 12
1 CREDIT

## DRIVER EDUCATION

650100/650102
Grade 10-11
$1 / 2$ CREDIT

## MODIFIED DRIVER EDUCATION

650104/6
0-11
$1 / 2$ CREDIT

The Advanced Strength and Conditioning class will serve as an extension of our normal strength class. The class will facilitate more advanced daily workout routines to push students to a higher level of physical fitness. (Prerequisite: Teacher Recommendation)

This course is designed for students interested in achieving life-long fitness through cardiovascular conditioning, strength training, flexibility, and core stabilization exercises. This course combines low-impact and high-impact aerobic routines, use of free weights, disciplines of Yoga and Pilates, kickboxing, self-defense, water aerobics, and a variety of dance styles. Students will also examine methods for testing and evaluating individual health and fitness levels by conducting tests in cardiorespiratory and muscular strength/endurance, flexibility, and body composition.

This course is designed to teach a holistic approach to wellness as a way of life. The Fitness and Nutrition course offers students an opportunity to work on muscular strength \& endurance, flexibility, core strength, and cardiovascular components through the use of fitness machines, outdoor activities, team building, cross fit \& resistance training, and group exercise. Students will be able to personalize individual fitness plans, participate in self-assessment activities to meet their individual goals, and develop nutrition plans based on those goals.

This course provides a leadership platform for students to promote healthy living in contemporary society. Building off concepts learned in Health, students will explore current health issues in society and among teens. Course content changes each semester as students determine the most pressing health and wellness issues that exist at that time. Throughout the semester, students investigate those topics by interviewing their peers and adults, using that data in student-led discussions about the topics, collaborating in small groups to address the issue, and creating projects that will empower their peers to make healthy choices. The course culminates in a Health Fair produced and presented by the Advanced Health students to their peers. Because this course depends on student leadership for its success, it is imperative that students are willing to collaborate with their peers. (Prerequisite: None)

Introduction to Sports Medicine will consist of both classroom and application activities related to prevention, treatment, and rehabilitation of sports injuries; taping and wrapping of injuries; first aid/CPR; emergency procedures; nutrition; sports psychology, anatomy \& physiology; fitness \& conditioning; and sports medical careers. This course is designed for students interested in the fields of athletic training, physical therapy, medicine, fitness, physiology of exercise, kinesiology, nutrition, and other sports medicine related fields. Students may only take this elective once. Field experience (15 hours) will be required as part of the practicum for this course. Practicum hours will include observing and assisting at various sporting events throughout the semester. Upon completion of this course, students will be able to apply different taping, wrapping, and bracing techniques for athletic injuries and prevention. Students will work with both a classroom teacher and a certified athletic trainer as part of this course. (Prerequisite: Approved course contract signed by student)

Junior PE Student Leader Training is open to students who have demonstrated fundamental leadership qualities and have an interest in further developing these qualities within a Physical Education environment. This course will provide students the opportunity to develop and build on leadership attributes, skills, methods of instruction, officiating, and game analysis. This course will include both classroom and hands-on physical training. Students who successfully complete this course will receive a Senior PE Student Leader placement. (Prerequisite: Freshman and Sophomore Physical Education)

This program allows students the opportunity to assist and work in Physical Education classes. Students must pass the Junior PE-Student Leader Training Program to be considered for this class. (Prerequisite: Division approval)

Students learn to use motor vehicles safely and efficiently. Covers a three (3) phase program: classroom, range and in-car instruction. [See Graduation Requirements for "Eight Course Pass Requirement."]

Basic driver education program taught in an individualized and less restrictive environment. Class limited to 10-12 students per semester. (Prerequisite: Student Services approval) [See Graduation Requirements for "Eight Course Pass Requirement."]

## Science Course Sequence



## SCIENCE

| COURSE | OFFERED | PREREQUISITE (S) | CREDIT | FEE |
| :---: | :---: | :---: | :---: | :---: |
| Biology 14 | 9-12 | Division recommendation | 1 | - |
| Biology I - Honors 4 | 9 | Division recommendation | 1 | - |
| Physical Science 4 | 10-12 | Division recommendation | 1 | - |
| Chemistry 14 | 10-12 | Biology I and Algebra I or division approval | 1 | - |
| Chemistry I - Honors 4 | 10-12 | Biology I Honors and Algebra I Honors or division approval | 1 | - |
| Physics 4 | 11-12 | Enrolled in Algebra II or higher math or division approval | 1 | - |
| Anatomy and Physiology 4 | 11-12 | Biology I and Chemistry I or division approval | 1 | - |
| Horticulture | 11-12 | Two (2) science credits including Chemistry I | 1 | - |
| Scientific Research and Application | 12 | Two (2) science credits | 1 | - |
| Biology Advanced Placement (AP) く | 11-12 | Biology I Honors and Chemistry I Honors or division approval | 1 | 94.00 |
| Chemistry Advanced Placement (AP) 4 | 11-12 | Chemistry I Honors or division approval | 1 | 94.00 |
| Environmental Science Advanced Placement (AP) | 11-12 | Successful completion of Biology and Chemistry with at least a "B"; successful completion of Horticulture is highly encouraged. | 1 | 94.00 |
| Physics I Advanced Placement (AP) $\downarrow$ | 11-12 | Biology I Honors and Chemistry I Honors, Algebra II/Trigonometry Honors, or division approval. | 1 | 94.00 |

Science courses help students realize the important role that science plays in their personal and professional lives. Development of scientific literacy equips students with important problem solving and critical thinking skills that empower them to be informed citizens and globally competitive in today's society.

## COURSE DESCRIPTIONS

## BIOLOGY I

250112/250113
250110/250111
250008/250009
Grades 9-12
1 CREDIT
BIOLOGY I - HONORS
250114/250115
Grade 9
1 CREDIT

## PHYSICAL SCIENCE

250102/2050103
Grades 9-12
1 CREDIT

CHEMISTRY I
250130/250131
250128/250129
Grades 10-12
1 CREDIT
CHEMISTRY I-HONORS
250132/250133
Grades 10-12
1 CREDIT

Biology I is a lab-based course that focuses on living organisms and their interactions with the environment. Through the process of scientific inquiry, students will understand the properties of life, classification of organisms, natural selection, macromolecules, enzymes, cellular structure and function, cellular respiration, photosynthesis, protein synthesis, genetics, population ecology, ecosystems, viruses, and bacteria. (Prerequisite: Division recommendation based on $8^{\text {th }}$ grade test scores and teacher recommendation)

Biology I Honors is a lab-based course that focuses on living organisms and their interactions with the environment. Through the process of scientific inquiry, students will understand the properties of life, classification of organisms, natural selection, macromolecules, enzymes, cellular structure and function, cellular respiration, photosynthesis, protein synthesis, genetics, population ecology, ecosystems, viruses, and bacteria. This course will move at a faster pace than Biology I, as well as provide a more in-depth analysis of concepts. (Prerequisite: Division recommendation based on $8^{\text {th }}$ grade test scores and teacher recommendation)

Physical Science introduces students to concepts of chemistry, physics, and earth science. Physics concepts include Newton's Laws of Force and Motion, work, simple machines, and energy. Chemistry concepts include matter and its properties, atomic theory, the Periodic Table, and chemical bonding. Earth Science concepts include geology, meteorology, and astronomy. The scientific method, critical thinking, problem solving, and the metric system are emphasized throughout this laboratory science course. (Prerequisite: Teacher recommendation)

Chemistry I is a lab-oriented course that introduces students to chemical concepts. This course also emphasizes problem solving and builds higher-level thinking skills. Topics include properties of matter, atomic structure, the Periodic Table, states of matter, gas behavior, energy, chemical reactions and stoichiometry, chemical bonding, and acid-base chemistry. This course will adequately prepare students for college science classes. (Prerequisite: Biology I and Algebra I or division approval)

Chemistry I Honors is a lab-based course that focuses on the study of matter. Through the process of scientific inquiry, students will understand atomic structure, the structure and function of the periodic table, compounds and bonding, intermolecular attractive forces, data collection and analysis, thermochemistry, gas laws, chemical reactions, acids and bases, stoichiometry and nuclear reactions. This course will prepare students for Advanced Placement Chemistry and/or college-level chemistry. Strong math ability is recommended.(Prerequisite: Algebra I Honors, Biology I Honors, or division approval)

## PHYSICS

250150/250151
Grades 11-12
1 CREDIT

## ANATOMY AND PHYSIOLOGY

250118/250119
Grades 11-12
1 CREDIT

## HORTICULTURE

250162/250163
Grades 11-12
1 CREDIT

## SCIENTIFIC RESEARCH AND

## APPLICATION

250136/250137
Grades 12
1 CREDIT

BIOLOGY ADVANCED PLACEMENT (AP)
250120/250121
Grades 11-12
1 CREDIT

CHEMISTRY ADVANCED PLACEMENT
(AP)
250140/250141
Grades 11-12
1 CREDIT

ENVIRONMENTAL SCIENCE ADVANCED
PLACEMENT (AP)
250164/250165
Grades 11-12
1 CREDIT

PHYSICS I ADVANCED PLACEMENT

## (AP)

250154/250155
Grades 11-12
1 CREDIT

Physics introduces students to the laws and principles that govern the physical world, focusing on mechanics, energy, waves, and electricity. These phenomena are investigated through laboratory activities, reasoning, and mathematical analysis. This class is particularly appropriate for students who are interested in science and want to understand more about the world around them. (Prerequisite: co-enrolled in Algebra II or higher math or division approval)

Anatomy and Physiology is a lab-based course that focuses on describing the structure of the human body and understanding the processes that build, maintain, and repair it. The background and vocabulary provided by this class will enable students to communicate with healthcare professionals, make informed decisions involving science and technology, and prepare for a more advanced study of the subject. (Prerequisite: Biology I and Chemistry I or division approval)

Horticulture is the study of growing plants for food, comfort, and beauty. In Horticulture, students will utilize the classroom in a hands-on environment to analyze the integration and influence among plants, humans, and our planet. Students will participate in units on plant growth and development, plant anatomy and reproduction, and plant care and nutrition. Units on the influence of soil and water, earth's climates, and the broad range of careers in horticulture will also be explored. This class is an excellent introduction to prepare students for further training in the field or for those who wish to learn the science behind their gardening hobby. (Prerequisite: Chemistry I)

Scientific Research and Application is a senior-level, lab-based science class for the student who is interested in understanding how science works. Current global issues relating to science will be explored through the use of scientific research principles. Students will enhance their investigative, research, data analysis, presentation, debate, and peer review skills through independent and group projects. Topics of study include agriculture, water conservation, climate change, green technology, alternative sources of energy, and waste management. (Prerequisite: Two science credits)

The AP Biology course is equivalent to a two-semester college introductory biology course. Particular attention is paid to understanding the diversity of life, the structure and operation of cells, the types of interactions between living organisms, and how energy flows through ecosystems. Instructionally, AP Biology focuses more on enduring, conceptual understandings and less on factual recall. This approach enables students to spend more time on inquiry-based learning of essential concepts. This will help students develop the reasoning skills necessary to engage in the science practices used by universities and the scientific community in general. This course follows the College Board's Advanced Placement curriculum, and students will take the AP Biology assessment in the spring.Students may also elect to earn dual-enrollment credit in MVCC course BIO-111 and BIO-112 for an additional fee. NOTE: Students in this course may not enroll concurrently in Chemistry AP. (Prerequisite: Biology I Honors and Chemistry I Honors or division approval)

Chemistry AP covers topics traditionally found in a college general chemistry course such as understanding of atomic and molecular structure and properties, understanding of chemical formulas and equations, solution chemistry, gas law chemistry, acid-base chemistry, kinetics, equilibrium, thermodynamics, electrochemistry, introductory-level nuclear and organic chemistry. Laboratory experiments are intended to enhance the students' understanding of basic concepts and to develop more advanced lab skills. This course follows the College Board's Advanced Placement curriculum, and students will take the AP Chemistry assessment in the spring.NOTE: Students in this course may not enroll concurrently in Biology AP. (Prerequisite: Chemistry I Honors or division approval)

Environmental Science AP provides students with the scientific principles, concepts, and methodologies required to understand interrelationships in the natural world. Students will learn to identify and analyze environmental problems, both natural and man-made; to evaluate risks associated with these problems; and to examine alternative solutions for resolving and/or preventing those problems. This course will encompass the following themes: science as a process; energy conversions underlying all ecological processes; the Earth as one interconnected system; humans altering natural systems; environmental problems within their social and cultural contexts; and human survival depending on developing practices that will achieve sustainable systems. This course follows the College Board's Advanced Placement curriculum, and students will take the AP Environmental Science assessment in the spring. (Prerequisite: Successful completion of Biology and Chemistry with at least a "B"; successful completion of Horticulture is highly encouraged.)

AP Physics 1 is an algebra-based, introductory college-level physics course designed to develop students' intuition, creativity, and investigative skills. Students cultivate their understanding of physics through inquiry-based lessons as they explore the topics of kinematics, dynamics, circular motion and gravitation, energy, momentum, simple harmonic motion, torque and rotational motion, electric charge and electric force, DC circuits, and mechanical waves and sound. This course follows the College Board's Advanced Placement curriculum, and students will take the AP Physics assessment in the spring. (Prerequisite: Biology I Honors and Chemistry I Honors, Algebra II/Trigonometry Honors, or division approval)

## Social Studies Course Sequence



SOCIAL STUDIES

| COURSE | OfFERED | PREREQUISITE | CREDIT | FEE |
| :---: | :---: | :---: | :---: | :---: |
| Ancient World History 4 | 9-12 | None | 1 | - |
| Modern World History 4 | 9-12 | None | 1 | - |
| World History: Modern Advanced Placement (AP) | 9-12 | Division approval | 1 | 113.00** |
| Contemporary Social Issues 4 | 9-12 | None | 1/2 | - |
| Geography 4 | 9-12 | None | $1 / 2$ | - |
| History of Chicago 4 | 10-12 | None | $1 / 2$ | - |
| Integrated U.S. Government Advanced Placement (AP) and Macroeconomics Advanced Placement (AP) | 10-12 | Division approval | 1 | 224.00*** |
| American Studies 4 | 11 | None | 2 | - |
| U.S. History 4 | 11 | None | 1 | - |
| U.S. History Advanced Placement (AP) ¢ | 11 | Honors English and division approval | 1 | 113.00** |
| Psychology 4 | 11-12 | None | $1 / 2$ | - |
| Sociology 4 | 11-12 | None | $1 / 2$ | - |
| U.S. History through Film 4 | 11-12 | None | $1 / 2$ | - |
| Macroeconomics Advanced Placement $(\mathrm{AP})$ \& (AP) | 11-12 | Division approval | $1 / 2$ | 112.00* |
| U.S. Government Advanced Placement (AP) | 11-12 | Division approval | 1/2 | 112.00* |
| Economics 4 | 12 | None | $1 / 2$ | - |
| U.S. Government 4 | 12 | None | $1 / 2$ | - |

*\$18.00 fee for AP U.S. Government or AP Macroeconomics review guide is included.
**\$19.00 fee for AP US History and AP World: Modern supplementary texts is included.
***\$36.00 fee for AP U.S. Government and AP Macroeconomics review guides are included.
The subjects offered in the Social Studies curriculum are designed to meet the needs of young people by furthering their understanding of society and their own roles in it. The coursework prepares students to participate constructively and responsibly in our free society.

## COURSE DESCRIPTIONS

ANCIENT WORLD HISTORY
150206/150207
Grades 9-12
1 CREDIT

## MODERN WORLD HISTORY

150204/150205
Grades 9-12
1 CREDIT

WORLD HISTORY: MODERN
ADVANCED PLACEMENT (AP)
150208/150209
Grades 9-12
1 CREDIT

Ancient World History is a yearlong course that covers the major events, areas, and civilizations of the ancient world through the Middle Ages. Areas of concentration will include, but are not limited to, prehistory, ancient civilizations, Greco-Roman history, world religions, early empires, and Medieval Europe. Emphasis is placed on reading, writing, critical thinking, and study skills. (Prerequisite: None)

Modern World History is a yearlong course that covers the major events, areas, and figures of the modern world up to the present day. Areas of concentration will include, but are not limited to, the Renaissance, American colonization, the Industrial Revolution, imperialism, World Wars I \& II, the Cold War, and modern global issues. Emphasis is placed on reading, writing, critical thinking, and study skills. (Prerequisite: None)

AP World History is a yearlong course that investigates significant events, individuals, developments, and processes in four historical periods from approximately 1200C.E. to the present. Students develop and use the same skills, practices, and methods employed by historians: analyzing primary and secondary sources; making historical comparisons; utilizing reasoning about contextualization, causation, continuity, and change over time; and developing historical arguments. The course provides six themes that students explore in order to make connections among historical developments in different times and places (P.I.E.C.E.S.): political state building, expansion, and conflict; innovation and technology; economic systems creation, expansion, and interaction; cultural developments and interactions; interaction between humans and the environment; social structure developments and transformations. (Prerequisite: Division approval)

## CONTEMPORARY SOCIAL ISSUES

150403
Grades 9-12
$1 / 2$ CREDIT

## GEOGRAPHY

150405
Grades 9-12
$1 / 2$ CREDIT

## HISTORY OF CHICAGO <br> 150404 <br> Grades 10-12 <br> $1 / 2$ CREDIT

INTEGRATED<br>U.S. GOVERNMENT AND POLITICS<br>ADVANCED PLACEMENT (AP) \&<br>MACROECONOMICS ADVANCED<br>PLACEMENT (AP)<br>150310/150311<br>Grade 10-12<br>$1 / 2$ CREDIT

## AMERICAN STUDIES

100146/100147
Grade 11
2 CREDITS

## U.S. HISTORY

150212/150213

## 150210/150211

Grade 11
1 CREDIT

## U.S. HISTORY ADVANCED PLACEMENT <br> (AP) <br> 150214/150215 <br> Grade 11 <br> 1 CREDIT

## PSYCHOLOGY

150400
Grades 11-12
$1 / 2$ CREDIT

## SOCIOLOGY

## 150401

Grades 11-12
$1 / 2$ CREDIT

## U.S. HISTORY THROUGH FILM

150412
Grades 11-12
$1 / 2$ CREDIT

Contemporary Social Issues is a semester course driven by the ever-changing current events of the day. Resources for this course vary and include the internet, daily news, social media, the school library, electronic databases, political cartoons, and magazines. Topics include, but are not limited to, current issues in geography, economics, genocide, immigration, guns and violence, environmental issues, health, and heroes in the news. Students will participate in a variety of project-based lessons, class discussions, debates, and presentations throughout the course. (Prerequisite: None)

Geography is a semester course that introduces students to the five themes of geography and how they relate to the major cultural regions of the world. The course provides an understanding of each world region's physical and human geography and the role each has played in the development of that region. (Prerequisite: None)

History of Chicago is a semester course that examines Chicago's economic, ethnic, racial, and political development from its early exploration to its current urban status. Students develop knowledge concerning the impact of technological change on Chicago, and the economic and demographic forces that have helped shape the city's history. Themes such as geography, industrialization, immigration, the rise of labor, and the impact of national politics are analyzed. (Prerequisite: None)

This year-long course will prepare students for the AP United States Government and Politics test as well as the AP Macroeconomics exam. Units from each course will be alternated throughout the year to keep students on course for the year end assessments. AP U.S. Government and Politics examines the functions of the American Government and the philosophy and history of the U.S. Constitution. Federal government and its relationships with state and local governments will be studied. Practicing the skills of active citizenship is also an integral part of this course. Students will complete 10 hours of service and attend 2 local government meetings or complete 3 hours of service and attend 5 local government meetings as part of the service learning component of this course. AP Macroeconomics concentrates on macroeconomic issues such as supply and demand, taxation, financial indicators, the workings of a free economy, and the role of the Federal Reserve System as an agent of monetary policy. Students will take the AP U.S. Government and AP Macroeconomics exams in the spring. (Prerequisite: None)

American Studies is a double-period class, team-taught by a Social Studies teacher and an English teacher, with an art teacher also pushing-in regularly. It presents a unique opportunity for high school juniors to engage in lively discussions and thoughtful debates as they explore the question, "What is the American Identity?" By combining a study of American literature and history with elements of art, American Studies focuses on the interrelatedness of American culture. Unlike a traditional course, this course is taught thematically rather than chronologically. American Studies looks at big picture ideas and then pulls history and literature to help students understand the present day. This class fulfills the 11th grade requirement for both U.S. History and American Literature. (Prerequisite: None)
U.S.History is a yearlong course that covers past and present American problems as solved through the passage of time. This course provides an understanding of the people and events which have made American history. Goals include the understanding and appreciation of current national issues, and knowledge of diplomatic and political American heritage. (Prerequisite: None)
U.S. History AP is a yearlong course that concentrates on topics found in a college freshman U.S. History course. Intensified reading and writing focus on the understanding and appreciation of current national issues, and knowledge of the diplomatic and political American heritage. General areas of study are colonial development, trade and land expansion, the Civil War, and 20th Century America. Students will take the AP U.S. History exam in the spring. (Prerequisite: AP US Government and Politics, Honors English, \& division approval)

Psychology is a semester course intended to complement the Sociology course. It focuses on human behavior in all forms and manifestations. Topics include neuroscience and behavior, mental health and disorders, social cognition and interaction, and personality development. (Prerequisite: None)

Sociology is a semester course intended to complement the Psychology course. It provides a greater understanding of society and the informal social structure that surrounds us. Students perform action research and discuss the results of their work. Sociology is an activity-oriented class. (Prerequisite: None)

Since Thomas Edison patented America's first motion picture camera in 1891, filmmakers have used movies to tell the story of America. In this semester-long course, we will watch reenactments of historical events as depicted in Hollywood films. Students will view the films through four lenses: as factual record, as a means of conveying atmosphere, as analogy, and as a lesson in historiography. In the class, students will research historical topics, examine bias and misrepresentation, and analyze and evaluate the way in which historical events and eras are presented through film. (Prerequisite: None)

## MACROECONOMICS ADVANCED

## PLACEMENT (AP)

150306
Grade 11-12
$1 / 2$ CREDIT

## U.S. GOVERNMENT AND

POLITICS ADVANCED PLACEMENT (AP) 150302
Grade 11-12
$1 / 2$ CREDIT

ECONOMICS
150305
150307
Grade 12
$1 / 2$ CREDIT
U.S. GOVERNMENT

150300
150303
Grade 12
$1 / 2$ CREDIT

AP Macroeconomics is a semester course that provides students with an understanding of basic economic principles. The course concentrates on macroeconomic issues such as supply and demand, taxation, financial indicators, and the workings of a free economy. The role of the Federal Reserve System as an agent of monetary policy is also covered. Students will take the AP Macroeconomics exam in the spring. (Prerequisite: Division approval)
U.S. Government and Politics AP is a semester course that examines the functions of American Government and the philosophy and history of the U.S. Constitution. Federal, state, and local forms of government will be studied in depth. Practicing the skills of active citizenship is an integral part of this course. Students will complete 10 hours of service and attend 2 local government meetings or complete 3 hours of service and attend 5 local government meetings as part of the service learning component of this course. Students will take the AP U.S. Government exam in the spring. (Prerequisite: Division approval)

Economics is a semester course that includes the study of economic theory as it applies to government and business and the application of personal economics to prepare for daily life. This course is designed as a practical offering associated with the everyday problems of economic living in our modern society. The economics of national, state, and local systems are explored. (Prerequisite: None)
U.S. Government is a semester course that focuses on the American system of government, including origins, development, organization, institutional powers, civil rights and liberties, and the behaviors of active citizenship. The course stresses federal, state, and local forms of government. Practicing the skills of active citizenship is an integral part of this course. Students will complete 10 hours of service and attend 2 local government meetings or complete 3 hours of service and attend 5 local government meetings as part of the service learning component of this course. (Prerequisite: None)

## World Languages Course Sequence



## WORLD LANGUAGES

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :---: | :---: | :---: | :---: | :---: |
| French 14 | 9-12 | None | 1 | - |
| Spanish 14 | 9-12 | None | 1 | - |
| Spanish Heritage I4 | 9-12 | None | 1 | - |
| Spanish II4 | 9-12 | Spanish I, teacher recommendation, or division approval | 1 | - |
| Spanish Heritage II 4 | 10-12 | Spanish Heritage I or division approval | 1 | - |
| Spanish III- Honors 4 | 10-12 | Spanish IIIII Honors, Spanish Heritage II, or division approval | 1 | - |
| Spanish IV - Honors 4 | 11-12 | Spanish III Honors or division approval | 1 | - |
| Spanish Language Advanced Placement (AP) ¢ | 11-12 | Spanish Heritage II, Spanish IIIH, Spanish IVH, or division approval | 1 | 114.00* |

*\$20.00 fee for AP Spanish Language supplementary text is included.
Four years of study in one language is highly recommended for any student wishing to obtain a functional level of fluency. The study of a foreign language may be elected to meet college entrance requirements, to enrich a person's understanding and appreciation of another culture, to meet career goals, or for travel purposes. Many colleges require a minimum of two years of high school world language study in the same language. Students who take more than two years of language in high school may fulfill university language requirements and receive college credit.

Students who have had world language experience prior to high school are placed at the appropriate level of high school language based on a placement exam given in their $8^{\text {th }}$ grade world language class in December. Students who show language proficiency equivalent to one year of high school Spanish should enroll in Spanish II or Spanish II-Honors.

## COURSE DESCRIPTIONS

## FRENCH I

300400/300401
Grades 9-12
1 CREDIT

## SPANISH I

300300/300301
Grades 9-12
1 CREDIT

## SPANISH HERITAGE I

330310/330311
Grades 9-12
1 CREDIT

## SPANISH II

300302/300303
Grades 10-12
1 CREDIT

## SPANISH HERITAGE II

300314/300315
Grades 10-12
1 CREDIT

SPANISH III - HONORS
300308/300309
Grades 10-12
1 CREDIT

Bonjour! This course will introduce you to the language and culture of the French-speaking world - which includes 55 countries spanning 5 continents. You will start speaking French on the first day, and you will be surprised at how quickly you will learn. Discover more about the world around you by studying the lives and customs of people from various French-speaking communities. À bientôt! (Prerequisite: None)
¿Qué pasa? What's happening? You will find out when you sign up for this introduction to the language and culture of the Spanish-speaking world. You will start speaking Spanish on the very first day, and you will be surprised how quickly you will learn. Undertake a new journey by studying the lives and customs of people from various Spanish-speaking countries. ¡Hasta Luego! (Prerequisite: None)

This course is designed for students with some knowledge of spoken Spanish and/or who speak Spanish at home. The ability to read and write in Spanish is NOT a prerequisite. Students will be given the opportunity to develop individual strengths and to explore their language through culturally meaningful activities. The class focuses on improving vocabulary, writing skills, and reading comprehension through independent reading and interdisciplinary study in Spanish and of the Spanish language. (Prerequisite:

## None)

Spanish II is an intermediate course that begins with a general review of the grammatical structures covered in Spanish I. The skills of reading, writing, speaking, and aural understanding are further developed. A greater emphasis is placed on the oral-aural aspects of the language. The customs, culture, and history of Spanish-speaking people are explored. (Prerequisite: Spanish I, teacher recommendation, or division approval)

This elective course is designed for the student who speaks Spanish at home and has already completed the Spanish Heritage I course. . It is a continuing course focused on the unique needs of native speakers. Reading and writing will continue to be developed. Students will be prepared to use the Spanish language outside of the classroom, in the community, and in the workplace. (Prerequisite: Spanish Heritage I)

Spanish III Honors is an advanced course that starts with an intensive review of all elements previously studied in Spanish. The goal is to use Spanish as the sole means of communication in class, and this occurs through writing compositions, presenting short conversations, reading short selections in the target language, general conversation, and listening to a wide variety of spoken material. Students are encouraged to combine their reading, speaking, listening, and writing skills through natural contexts. They will progressively recycle and integrate previous knowledge in new situations. Students should have a high level of proficiency in the skills taught in Spanish I and II. (Prerequisite: Spanish II/II Honors, Spanish Heritage II, or division approval)

## SPANISH IV - HONORS

300306/300307
Grade 11-12
1 CREDIT

## SPANISH LANGUAGE ADVANCED

PLACEMENT (AP)
300318/300319
Grades 11-12
1 CREDIT

Spanish IV Honors continues the development of proficiency and confidence in the four basic language skills. Students apply their knowledge from the first three years and refine their skills. Contemporary topics are discussed and higher level readings studied. The student's ability to use language skills is emphasized, rather than the technical and literary aspects of Spanish. Students completing Spanish IV should have the ability and knowledge necessary to function in a Spanish-speaking country. A variety of media sources are also incorporated to enable students to better understand Spanish cultures. (Prerequisite: Spanish III or division approval)

AP Spanish Language and Culture engages students in an exploration of culture in both contemporary and historical contexts. This course emphasizes communication by applying the interpersonal, interpretive, and presentational modes of communication in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. Students will read and listen to authentic texts from the Spanish-speaking world. To best facilitate the study of language and culture, this course is taught almost exclusively in Spanish. (Prerequisite: Spanish Heritage II, Spanish III Honors, Spanish IV Honors, or division approval).

English Language Learners (ELL)/Bilingual Course Sequence

## ACCESS or WIDA Testing



ENGLISH LANGUAGE LEARNERS (ELL)/BILINGUAL PROGRAM

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :--- | :---: | :--- | :---: | :---: |
| ELL English I: Reading and Writing <br> Workshop | $9-12$ | Emerging and Entering English Proficiency Level/ <br> Division placement | 1 | - |
| ELL English II: Reading and Writing <br> Workshop | $9-12$ | Entering and Developing English Proficiency Level/ <br> Division placement | 1 | - |
| ELL Advanced English | $9-12$ | Expanding English Proficiency Level/ <br> Division placement | -1 | - |
| Bilingual Health | $9-12$ | Limited English proficiency/Division placement | $1 / 2$ | - |
| Bilingual Physical Science | $9-12$ | Limited English proficiency/Division placement | 1 | - |
| Bilingual Biology | $9-12$ | Limited English proficiency/Division placement | 1 | - |
| Bilingual U. S. History | $11-12$ | Limited English proficiency/Division placement | 1 | - |
| Bilingual Economics | $11-12$ | Limited English proficiency/Division placement | $1 / 2$ | - |
| Bilingual Government | $11-12$ | Limited English proficiency/Division placement | $1 / 2$ | - |
| Bilingual Language \& Culture | $9-12$ | Limited English proficiency/Division placement | $1 / 2$ | - |
| Spanish Language Arts | $9-12$ | Limited English proficiency/Division placement | 1 | - |
| ELL U.S. History | $11-12$ | Limited English proficiency/Division placement | 1 | - |
| ELL Economics | $11-12$ | Limited English proficiency/Division placement | $1 / 2$ | - |
| ELL Government | $11-12$ | Limited English proficiency/Division placement | $1 / 2$ | - |
| ELL Biology | $9-12$ | Limited English proficiency/Division placement | 1 | - |
| ELL Physical Science | $9-12$ | Limited English proficiency/Division placement | - |  |
| ELL Introduction to Algebra | $9-12$ | Limited English proficiency/Division placement | 1 | 1 |
| ELL Health | $9-12$ | Limited English proficiency/Division placement | - |  |
| Reading for Mastery ELL | $9-12$ | Emerging and Entering English Proficiency/Division <br> placement | 1 | - |

## ELL ENGLISH I: READING/WRITING <br> WORKSHOP <br> 100508/100509 <br> Grades 9-12 <br> 1 CREDIT

## ELL ENGLISH II: READING/WRITING WORKSHOP

100514/100515
Grades 9-12
1 CREDIT

## COURSE DESCRIPTIONS

In a reading/writing workshop environment, students spend class time improving their English language proficiency by developing fundamental reading, writing, speaking, and listening skills. The teacher acts as a mentor and facilitator by modeling skills and regularly conferring with students through each step of the process. Direct instruction takes place in the form of mini-lessons and is followed by active reading/writing time. Workshops often end with a sharing of student work. Reading comprehension skills will be integrated through self-selected works and non-fiction pieces that cover a variety of literary styles and forms. (Prerequisite: Emerging and Entering English Proficiency Level (1.0-2.5) and division placement).

In a reading/writing workshop environment, students spend class time improving their English language proficiency, reading, writing, speaking, and listening skills. The teacher acts as a mentor and facilitator by modeling skills and regularly conferring with students at each step of the process. Direct instruction takes place in the form of mini-lessons and is followed by active reading/writing time. Workshops often end with a sharing of student work. Students will be exposed to a variety of writing styles and purposes. Reading comprehension skills will be integrated through both self-selected works and non-fiction pieces that cover a variety of literary styles and forms. (Prerequisite: Entering and Developing English Proficiency Level (2.6-3.9) and division placement).

ELL ADVANCED ENGLISH
100516/100517
Grades 9-12
1 CREDIT

This course encourages students to interact in a highly intensified and creative communicative environment. In this two semester course, speech is taught as the driving force, with reading and writing as complimentary communication components. Reading comprehension skills will be integrated through works, including novels that cover a variety of literary styles and forms. Instruction is frequently differentiated, and students are expected to utilize higher-order thinking skills. (Prerequisite:
Expanding English Proficiency Level (4.0-4.8) and division placement).
A one-semester course for transitional bilingual education students, focusing on health terminology, including body systems, behavior, nutrition, substance abuse, diseases, and safety. Students learn how to maintain and improve their health, avoid harmful behaviors, and use CPR techniques. (Prerequisite: Division approval/TBE; Enrollment is restricted to transitional bilingual education students.

## BILINGUAL BIOLOGY

850156/850157
Grades 9-12
1 CREDIT

## BILINGUAL PHYSICAL SCIENCE <br> 850160/850161 <br> Grades 9-12 <br> 1 CREDIT

## BILINGUAL U. S. HISTORY

850150/850151
Grades 11-12
1 CREDIT

## BILINGUAL ECONOMICS

850155
Grades 11-12
$1 / 2$ CREDIT

## BILINGUAL GOVERNMENT

850154
Grades 11-12
$1 / 2$ CREDIT

## BILINGUAL LANGUAGE \& CULTURE

850100
Grades 9-12
$1 / 2$ CREDIT

## SPANISH LANGUAGE ARTS

850220/850221
Grades 9-12
1 CREDIT

## ELL PHYSICAL SCIENCE

100510/100511
Grades 9-12
1 CREDIT

## ELL U.S. HISTORY

100521/100522
Grades 11-12
1 CREDIT
ELL ECONOMICS
100523
Grades 11-12
$1 / 2$ CREDIT

## ELL GOVERNMENT

100524
Grades 11-12
$1 / 2$ CREDIT

## ELL BIOLOGY

100512/100513
Grades 9-12
1 CREDIT

This two-semester course introduces bilingual learners to interactions between living organisms and their environment, the diversity of life, structure and operation of cells, and how energy flows through the ecosystem. Vocabulary and comprehension are emphasized throughout the course. Students learn comprehension and literacy skills in critical thinking and understanding of biology concepts as they also improve their English skills. (Prerequisite: Division approval/TBE)

A full year course introduces bilingual education students to the basic concepts in physics and chemistry. Vocabulary and comprehension are emphasized throughout the course. Students learn how to apply the scientific method, use the metric system, and explore scientific topics as they also improve their English skills. (Prerequisite: Division approval/TBE; Enrollment is restricted to transitional bilingual education students.)
This two-semester course provides an overview of the people and events that have shaped history in the United States. Enrollment is restricted to transitional bilingual education students who have little or no background in English. (Prerequisite: Division approval/TBE; Enrollment is restricted to transitional bilingual education students.)

This one-semester course for transitional bilingual education students teaches economic theory and everyday financial and consumer issues. (Prerequisite: Division approval/TBE; Enrollment is restricted to transitional bilingual education students.)

This one-semester course for transitional bilingual education students focuses on the United States Constitution and the history, development and organization of American government. Students will take both the U.S. and Illinois Constitution tests during this course. Community service is also an integral part of this class. Students will complete 10 hours of service and 2 government meetings or attend five governmental meetings and complete 3 hours of service during the semester in which they take the course. (Prerequisite: Division approval/TBE; Enrollment is restricted to transitional bilingual education students.)

This is a one-semester course for transitional bilingual education students that provides instruction in reading, writing, and discussing forms of literature while also developing a sense of tradition and pride in their heritage. (Prerequisite: Division approval/TBE; Enrollment is restricted to transitional bilingual education students.)

Spanish language arts is an elective course that focuses on literacy skill development through fiction and non-fiction, composition, vocabulary study, and communication. Students' cultural experiences and heritage will serve as resources to foster the development of bilingual/biliterate individuals. Topics for study will include important historical events, cultural celebrations, and works of influential authors of Spanish-speaking countries. (Prerequisite: Division approval/ELL)

A full year course introduces English Language Learners (ELL) to the basic concepts in physics and chemistry. Vocabulary and comprehension are emphasized throughout the course. Students learn how to apply the scientific method, use the metric system, and explore scientific topics as they also improve their English skills. (Prerequisite: Division approval/ELL)

This two-semester course provides an overview of the people and events that have shaped history in the United States. Enrollment is restricted to English Language Learners (ELL) who have little or no background in English. (Prerequisite: Division approval/ELL)

This one-semester course for English Language Learners (ELL) teaches economic theory and everyday financial and consumer issues. (Prerequisite: Division approval/ELL)

This one-semester course for English Language Learners (ELL) focuses on the United States Constitution and the history, development, and organization of American government. Students will take both the U.S. and Illinois Constitution tests during this course. Community service is also an integral part of this class. Students will complete 10 hours of service and 2 government meetings or attend five governmental meetings and complete 3 hours of service during the semester in which they take the course. (Prerequisite: Division approval/ELL)

This two-semester course introduces students who are English Language Learners (ELL) to interactions between living organisms and their environment, the diversity of life, structure and operation of cells, and how energy flows through the ecosystem. Vocabulary and comprehension are emphasized throughout the course. Students learn comprehension and literacy skills in critical thinking and understanding of biology concepts as they also improve their English skills. (Prerequisite: Division approval/ELL)

ELL INTRODUCTION TO ALGEBRA
100525/100526

## Grades 9-12

1 CREDIT

## ELL HEALTH

100518
Grades 9-12
$1 / 2$ CREDIT

READING FOR MASTERY for ELL
100527/100528
Grades 9-12
1 CREDIT

ELL Introduction to Algebra is designed for English Language Learners (ELL) and provides a curriculum focused on the development of foundational mathematics concepts and skills. The goal of the course is to prepare students for success in Algebra I and beyond. Topics taught in this course include: fractions, percentages, decimals, order of operations, the number line, positive and negative integers, coordinates and graphing, variables, one and two step equations, inequalities, combining like terms, and the basics of geometry. Mathematical practices and mathematical language development are emphasized throughout the course. (Prerequisite: Division approval/ELL)

This one semester course introduces students who are English Language Learners (ELL) to health terminology and topics including body systems, behavior, nutrition, substance abuse, diseases, and safety. Students learn how to maintain and improve health, avoid harmful behaviors, and use CPR techniques. Vocabulary and comprehension are emphasized throughout the course. Students learn comprehensive literacy skills, critical thinking, and health concepts as they also improve their English skills. (Prerequisite: Division approval/ELL)

ELL students need to read effectively to succeed in high school and beyond. This class aims to target and correct reading deficits while also helping students develop their own literacy identity. An individualized curriculum is prescribed to focus on specific needs based on diagnostic reading assessments. Training and practice in the key areas of comprehension, fluency, decoding, and vocabulary will be provided through classroom instruction, self-selected text reading, written responses, and individualized computer programs. This course fulfills an elective credit and not an English credit. (Prerequisite: Emerging and Entering English proficiency level and division approval.)

SPECIAL EDUCATION

| COURSE | OFFERED | PREREQUISITE | CREDIT | FEE |
| :---: | :---: | :---: | :---: | :---: |
| English I Cross Categorical 4 | 9 | I.E.P. Conference | 1 | - |
| English II: Oral Communication and Critical Thinking Cross Categorical | 10 | I.E.P. Conference | 1 | - |
| American Literature Cross Categorical 4 | 11 | I.E.P. Conference | 1 | - |
| English IV Cross Categorical | 12 | I.E.P. Conference | 1 | - |
| Reading for Mastery (RFM) Cross Categorical** | 9 | I.E.P. Conference | 1 | - |
| Algebra I Cross Categorical 4 | 9 | I.E.P. Conference | 1 | - |
| Geometry I Cross Categorical 4 | 10 | I.E.P. Conference | 1 | - |
| Algebra II Cross Categorical | 11 | I.E.P. Conference | 1 | - |
| Biology Cross Categorical 4 | 9 | I.E.P. Conference | 1 | - |
| Physical Science Cross Categorical 4 | 10 | I.E.P. Conference | 1 | - |
| Health Cross Categorical | 9 | I.E.P. Conference | 1/2 | - |
| U.S. History Cross Categorical 4 | 11 | I.E.P. Conference | 1 | - |
| U.S. Government Cross Categorical 4 | 12 | I.E.P. Conference | 1/2 | - |
| Economics Cross Categorical 4 | 12 | I.E.P. Conference | 1/2 | - |
| Resource Homeroom | 9-12 | I.E.P. Conference | $1 / 4$ | - |
| Ram Academy Academic Period | 9-12 | I.E.P. Conference | 1 | - |
| Ram Academy Homeroom | 9-12 | I.E.P. Conference | $1 / 4$ | - |
| Pre-Vocational Lab | 9-10 | I.E.P. Conference | 1 | - |
| In-School Work Experience | 9-12 | I.E.P. Conference | 1 | - |
| Vocational Related Info | 10-12 | I.E.P. Conference | 1 | - |
| Community Work Experience | 11-12 | I.E.P. Conference | 1 | - |
| Instructional Program | 9-12 | I.E.P. Conference | To be determined | 25.00 |

**Does not count toward fulfilling English requirements.
The following standard courses have been modified by employing specially trained teachers and greatly individualizing the content. Students are assigned these courses when the general curriculum is not able to meet their individual needs. It is the policy of the school to place students into general program courses in all areas where they are able to function effectively.

Reavis High School has special education programs designed to meet the individual needs of identified students in the least restrictive environment. Entrance to and exit from programs is determined through an I.E.P. conference. Any parent or staff member can refer a student for potential evaluation by the Multi-Tiered System of Support Team.

## SPECIAL EDUCATION PROGRAMS

A student with special needs may be eligible for special education services if he/she has one or more of the following characteristics:
a) auditory, visual, physical, or health impairment
b) speech or language impairment
c) impairments in the essential learning processes of perception, conceptualization, memory, attention, or motor control
d) impairments in intellectual development and mental capacity
e) emotional disability
f) pervasive developmental disorder

Student placement is made according to the student's individual needs as identified through an Individualized Educational Program (I.E.P.) meeting. The I.E.P. is provided in the least restrictive environment.

Reavis High School encourages you to participate in your student's I.E.P. planning. The I.E.P. includes the following components: 1) a statement of present levels of achievement and functional performance; 2) annual goals; instructional benchmarks; 3) specific education and related services to be provided, including the initiation date and anticipated duration of services; 4) extent to which the student will participate in general education programs; 5) schedules for determining achievement of instructional objectives/benchmarks: and 6) a transition plan.
I.E.P. participants should include

- a representative of the public agency other than the student's teacher who is qualified to provide or supervise the provision of special education
- a student's teacher or case manager
- a student's general education teacher
- a student's parents or guardians
- the student
- other individuals at the discretion of the parents or agency

ENGLISH I CROSS CATEGORICAL
400100/400102
Grade 9
1 CREDIT
ENGLISH II: ORAL COMMUNICATION AND CRITICAL THINKING CROSS CATEGORICAL
400116/400117
Grade 10
1 CREDIT
AMERICAN LITERATURE CROSS
CATEGORICAL
400120/400121
Grade 11
1 CREDIT

ENGLISH IV CROSS CATEGORICAL

## 400128/129

Grade 12
1 CREDIT

## READING FOR MASTERY (RFM) <br> CROSS CATEGORICAL

400137/400138
Grade 9
1 CREDIT

## ALGEBRA I CROSS CATEGORICAL

400214/400215

## Grades 9

1 CREDIT

## GEOMETRY I CROSS CATEGORICAL

400218/400219
Grade 10
1 CREDIT
ALGEBRA II CROSS CATEGORICAL
400216/400217
Grades 11-12
1 CREDIT

## PHYSICAL SCIENCE CROSS

CATEGORICAL
400250/400251
Grade 9
1 CREDIT
BIOLOGY
CROSS CATEGORICAL
400270/400271
Grade 10
1 CREDIT
HEALTH CROSS CATEGORICAL
400600
Grade 9
$1 / 2$ CREDIT

In English I Cross-Categorical Special Education classes, students will be exposed to a variety of writing styles and purposes to develop fundamental writing and grammar skills leading to proficient essay writing. Reading comprehension skills will be integrated through both self-selected novels and a variety of literary styles and forms.

In this year-long course, speech is taught as the driving force with reading and writing as complimentary communication components. With the English I CC curriculum as a foundation, each instructional unit will focus on a formal oral presentation, accompanied by reading and writing assignments that bridge to junior year expectations.

This course imparts an understanding and appreciation of America's literary heritage from pre-colonial to modern times. Students will understand through literature what Americans have valued over a survey of roughly 400 years. Selected authors and a variety of literary types are studied including the novel, plays, short stories, essays, poetry, diary entries, sermons, and speeches. Throughout the year basic communication skills are correlated with this literary study. Students will tackle one basic question throughout every unit: What does it mean to be an "American"? Moreover, students will make connections between American literature and the world in which they live. Reading, vocabulary development, grammar usage, and rhetorical skills are also emphasized. (Prerequisite: English II)

This class will focus on encouraging students to connect with books they love-books that enable them to embrace their own identity. Students will read several books throughout the school year which will be selected by the students themselves. With each book, they will be given writing prompts that require character analysis and the use of thematic material to create new pieces of writing. As the year progresses, students will also study and master the six writing traits: ideas, organization, voice, word choice, sentence fluency, and conventions. With each unit, students will analyze and create while rediscovering the joy of reading and writing.

Special Education students need to read effectively to succeed in high school and beyond. This class aims to target and correct reading deficits while also helping students develop their own literacy identity. An individualized curriculum is prescribed to focus on specific needs based on diagnostic reading assessments. Training and practice in the key areas of comprehension, fluency, decoding, and vocabulary will be provided through classroom instruction, self-selected text reading, written responses, and individualized computer programs. While time will be provided for authentic reading in class, students are responsible for reading no less than twenty minutes a day outside the Reading for Mastery Cross-categorical classroom. (Prerequisite: Division placement; Elective credit for purposes of graduation)

Algebra I Cross Categorical will include a review of numerical skills, expressions and equations with letters. Students will use mathematical processes of problem solving, communication, connections, reasoning, representations, and technology to solve problems and communicate mathematical ideas with an emphasis on vocabulary and how it applies to the real number system. Students will also learn the applications of Algebra and how they relate to the real world setting.

Students in this course will be introduced to the basic elements of geometry: points, line, planes, line segments and rays. A study of these elements will be enhanced by hands-on projects.

Algebra II Cross Categorical is designed for students who have completed Algebra I CC and Geometry I CC. The course includes review and refinement of basic algebraic principles, numerical skills, expressions, and equations. The introduction of functions, graphs, exponents, factoring, and quadratic equations to further develop problem solving skills. Students will also review basic operations and stress application of consumer math skills. The student will be assisted in how math skills can be used in everyday living. (Prerequisite: Algebra and Geometry)

This course introduces students to concepts in physics and chemistry. Physics concepts include Newton's Laws of force and motion, work, simple machines, and energy. Chemistry concepts include matter and its properties, atomic theory, and the periodic table. The scientific method, lab safety, lab equipment, vocabulary, critical thinking, problem solving, measurement, and the metric system are emphasized throughout this course.

This course focuses on the interactions between living organisms and their environment. Particular attention is paid to ecology, classification, the structure and operation of cells, the types of interactions between living organisms, and the study of Earth and Space.

Health introduces the student to information about the human body and how to care for it. Topics include health and wellness, fitness, tobacco, drugs, body systems, communicable and non-communicable diseases, nutrition, sex education, and health topics in the news.
U.S. HISTORY CROSS CATEGORICAL

## 400150/400151

Grade 11
1 CREDIT

## U.S. GOVERNMENT CROSS

## CATEGORICAL

400160

## Grade 12

$1 / 2$ CREDIT

## ECONOMICS CROSS CATEGORICAL

400161
Grade 12
½ CREDIT
RESOURCE HOMEROOM
400970/400971
Grades 9-12
$1 / 4$ CREDIT
RAM ACADEMY ACADEMIC PERIOD
001016/001017
Grades 9-12
1 CREDIT

United States History is a yearlong course that covers past and present American culture, politics, and economy. The course introduces students to the events and characters which have played a major part in the birth and growth of our nation. Geography, culture, and the causes and results of major U.S. confrontations are used as a comparison to identify future trends.
U.S. Government is a semester course that introduces the student to the origins, development, organization, and basic operations of the U.S. Government under the Constitution. Students will be required to pass both the U.S. and the Illinois Constitution Test. Students will complete twelve (12) hours of service or attend five (5) governmental meetings during the semester of the course.

Economics is a semester-long course that provides students with practical information about the U.S. economy. Topics covered include business ownership, credit, banking, price comparison, stock market, and employment.

The Resource Homeroom program is a half-period class that focuses on maintaining and improving academic performance through a variety of methods. The goal of this program is to improve organization, planning, and responsibility as well as practice learning strategies.

The RAM Academy is a key special education program designed specifically for Reavis High School to provide intensive, individualized academic and behavioral supports and resources for students who have difficulties with emotional processing, attendance, anxiety, and other at-risk behaviors. Students enrolled in the program have the opportunity to earn academic credits through direct instruction and the online Acellus program. Students will receive individual and group social work, along with goal setting skills in accordance with their IEP. A level system and points sheet will also be utilized. The program includes highly qualified teachers, instructional aides, a social worker, behavior coach, and program coordinator.

The Ram Academy Homeroom is a half-period class that focuses on maintaining and improving academic and social/emotional performance through a number of differentiated methods. The goal of this program is to improve organization, planning, and responsibility as well as practice learning strategies.

## RAM ACADEMY HOMEROOM

400978/400979
Grades 9-12
$1 / 4$ CREDIT

## PREVOCATIONAL PROGRAM

The program is designed to meet individual students' needs in the areas of work experience and exploration. It attempts to prepare students for the world of work and full-time employment. The courses develop acceptable work habits, general vocational knowledge and positive work attitudes. Development of prevocational skills is a major component of the Prevocational Program. Students begin working on these skills during Prevocational Laboratory and In-School Work progressing to participation in Community Work Experience. In past years, work sites have included Christ Hospital, Midway Hotel Center, and St. Xavier University. Students work in various departments with job coaches on-site who provide minimal supervision. The ultimate goal is for students to acquire the basic job skills necessary to secure and maintain post-graduation employment.

## PREVOCATIONAL LABORATORY

400720/400721
Grades 9-10
1 CREDIT
IN-SCHOOL WORK EXPERIENCE
400726/400727
Grades 9-12
1 CREDIT

## VOCATIONAL RELATED

INFORMATION
400722/400723
Grades 10-12
1 CREDIT
COMMUNITY WORK EXPERIENCE
400724/400725
400728/400729
Grade 11-12
1 CREDIT

The Prevocational Laboratory class is a vocational skills training class comprised of various types of general office equipment and job tasks. This highly structured and supervised work setting aims at assessing, developing, reinforcing, and maintaining basic appropriate job skills, attitudes, and behaviors.

The In-School Work Experience class introduces the student to a job within the school setting. The placement is structured, but does allow some flexibility for independent actions on the student's part.

Vocational Related Information provides articulation and feedback focusing on actual work experiences. It focuses on job related problem solving and interviewing techniques. Students participate in activities, discussions, and role-playing related to the world of work.

The Community Work Experience is designed to give students vocational on-the-job training while still in high school. Job placement is supervised and evaluated by the employer and Prevocational Coordinator.

The Instructional Program is a two and one-half hour cross-categorical program for moderately disabled students between the ages of 14 and 21 in the areas of emotional disability, learning disability and cognitive disability. Students participating in the program access regular school facilities and participate in various school activities. In addition to classroom activities, organized community trips are taken to give students hands-on experiences with daily living activities such as banking, shopping, dining and transportation. Students also participate in Cross Categorical Classes or general education classes depending on the students' individual needs. Through this they are given exposure to a broad range of high school activities in preparation for life after high school.

INSTRUCTIONAL ENGLISH
400700/400701

## Grade 9-12

INSTRUCTIONAL MATH
400212/400213
Grade 9-12

INSTRUCTIONAL SCIENCE
400702/400703
Grade 9-10

INSTRUCTIONAL U.S. HISTORY
400704/400705
Grade 11-12
INSTRUCTIONAL GOVERNMENT

## 400706

Grade 11-12

INSTRUCTIONAL ECONOMICS

## 400707

Grade 11-12

This English course stresses critical thinking and problem solving through the reading and writing processes. Reading, writing, listening, and basic speaking skills are taught through grammar instruction, vocabulary, class discussion, reading material, and role playing. Students work on both large group lessons as well as on individual work based on their needs.

The goal for this course is to strengthen fundamental math skills. Furthermore, students will work with real world applications of mathematics. Throughout the year, students will be working with the four basic operations to complete a number of tasks. Students will be strengthening and applying skills when working with whole numbers, decimals, fractions, percent, data, money, time, and measurement. Hands-on projects will be completed to enhance what is learned. Students may have the opportunity to participate in community trips to a local bank where they will be maintaining a custodial savings account.

This science course introduces students to the scientific method, measurement, problem solving, critical thinking, and safety in a wide variety of environments. Vocabulary is stressed throughout all units. Lessons are hands-on and also incorporate daily functional skills, through both group and individual work.

This course covers past and present American problems as solved through the passage of time. The topics covered provide an understanding of the people, places and events that we call American History. Current events, time lines, and map skills are covered throughout all units.

This semester-long course introduces students to the origin, development, organization, and basic operations of the U.S. Government under the constitution. There will be discussions and role playing based on how the government affects a citizen's day to day life while promoting good citizenship and living in a democratic society.

This semester-long course provides students with practical, hands-on information about the U. S. economy. Topics covered include currency, credit, budgeting, banking, loans, investments, price comparison, employment, the terms, and forms that are used in these areas.

## REAVIS HIGH SCHOOL DOES NOT DISCRIMINATE ON THE BASIS OF RACE, COLOR, CREED, NATIONAL ORIGIN, GENDER, OR HANDICAP

At Reavis High School, unlawful discrimination will not be practiced in any area or program, and equity in educational opportunities will be provided to all students. It is the policy of this School District not to discriminate on the basis of race, color, creed, national origin, gender, or handicap in any program, activity, service, or benefit. The School District guarantees both genders equal access to educational and extracurricular programs and activities.

Students or their parents/guardians, employees, board members, or community members may file a grievance in accordance with the following grievance procedures if they believe there has been a violation of their rights as guaranteed by the State or Federal Constitution, State or Federal Statutes, or board policy. The Principal has been appointed the Grievance Manager to coordinate the implementation of regulations, to investigate any complaints, and to supervise compliance at Reavis High School. An individual filing a grievance in good faith will not be subject to discipline or other adverse action.

Grievances to be reviewed under this policy include, but are not limited to, those arising under the following:

- $\quad$ Title II of the Americans with Disabilities Act;
- $\quad$ Title IX of the Education Amendments of 1972;
- $\quad$ Section 504 of the Rehabilitation Act of 1973;
- $\quad$ Claims of sexual harassment under the Illinois Human Rights Act;
- $\quad$ Title VII of the Civil Rights Act of 1964.
- $\quad$ Claims alleging discrimination by the School District on the basis of gender in the provision of any student program, activity, service, or benefit.


## Procedures for submitting grievances are as follows:

1. If a grievance cannot be resolved informally, a grievance should be submitted in writing to the counselor or dean. The grievance will be forwarded to the Grievance Manager, who will investigate the grievance. In the event a grievance is made against the designated Grievance Manager, another qualified person will be appointed to undertake the investigation. The grievance or identity of the grievant will not be disclosed except (1) as required by law, or (2) as necessary to fully investigate the grievance, or (3) as authorized by the grievant.
2. The Grievance Manager or other appointed qualified person must arrange for an investigation. The Grievance Manager or the appointed qualified person shall make a written response.
3. If a problem still exists after receiving the written response, the grievance may be appealed to the Principal outlining the problem and the reason(s) for the grievance. In the event the grievance is made against the Principal, another qualified person will be appointed to undertake the investigation. A meeting with the Principal or other appointed qualified person will be held. The Principal or the appointed qualified person shall make a written response.
4. If the grievance is not satisfactorily resolved after receiving the written response prescribed in Step 3, the grievance may be appealed to the Superintendent. In the event the grievance is made against the Superintendent, another qualified person will be appointed to undertake the investigation. A meeting with the Superintendent or other appointed qualified person will be held. The Superintendent or the appointed qualified person shall make a written response.
5. If the grievance is not satisfactorily resolved after receiving the written response as prescribed in Step 4, the grievance may be appealed to the Board of Education. The Board of Education will consider the grievance in as timely a fashion as the schedule of board meetings and the agendas permit. This step shall not be construed to grant an individual a right to a full hearing before the Board. The Board's decision will be final unless reversed by a court or appropriate administrative agency.
6. For grievances alleging discrimination by the School District on the basis of gender in the provision of any student program, activity, service, or benefit, the grievant may appeal the decision of the Board of Education to the Regional Superintendent of the appropriate Regional Office of Education. The grievant may appeal the decision of the Regional Superintendent to the Superintendent of the State Board of Education.

## SEXUAL HARASSMENT

It is illegal and against Board of Education Policy for any student, employee, volunteer, or board member, or other person, male or female, to sexually harass another student, employee, volunteer, or board member by:
a) making unwelcome sexual advances, requests for sexual favors or other verbal or physical conduct of a sexual nature a condition of an employee's continued employment, or a student's academic status;
b) making submission to or rejections of such unwelcome conduct the basis for employment or academic decisions affecting an employee or student; or
c) creating an intimidating, hostile or offensive working or educational environment by such conduct.

A student, employee, or board member engaging in sexual harassment will be subject to discipline up to and including expulsion or termination. A volunteer or other person may be excluded from District property. Students are encouraged to report any allegations of sexual harassment to a counselor, dean, school nurse, social worker, or other member of the Reavis High School staff. An investigation of the alleged violation will occur and appropriate action will be taken. All complaints and investigations will be conducted by the procedures outlined above. Any student making a good faith report of sexual harassment will not be disciplined.

| REGULAR DAILY BELL SCHEDULE |  |  |
| :---: | :---: | :---: |
| Zero Hour* | 7:00 a.m. | - 7:45 a.m. |
| Period 1 | 7:55 a.m. | - 8:45 a.m. |
| Period 2 | 8:50 a.m. | - 9:40 a.m. |
| RAM | 9:45 a.m. | - 10:15 a.m. |
| Advisory |  |  |
| Period 3 | 10:20 a.m. | - 11:10 a.m. |
| Period 4A | 11:15 a.m. | - 11:40 a.m. |
| Period 4B | 11:45 a.m. | - 12:10 p.m. |
| Period 5A | 12:15 p.m. | - 12:40 p.m. |
| Period 5B | 12:45 p.m. | - 1:10 p.m. |
| Period 6 | 1:15 p.m. | - 2:05 p.m. |
| Period 7 | 2:10 p.m. | - 3:00 p.m. |
| Office Hours | 3:00 p.m. | - 3:05 p.m. |

*Limited enrollment. See your counselor for information.

| LATE START WEDNESDAY BELL SCHEDULE |  |  |
| :---: | :---: | :---: |
| No Zero Hour attendance (Students will have an e-Learning assignment) |  |  |
| Period 1 | 9:05 a.m. | - 9:45 a.m. |
| Period 2 | 9:50 a.m. | - 10:30 a.m. |
| Period 3 | 10:35 a.m. | - 11:15 a.m. |
| Period 4A | 11:20 a.m. | - 11:45 a.m. |
| Period 4B | 11:50 a.m. | - 12:15 p.m. |
| Period 5A | 12:20 p.m. | - 12:45 p.m. |
| Period 5B | 12:50 p.m. | - 1:15 p.m. |
| Period 6 | 1:20 p.m. | - 2:00 p.m. |
| Period 7 | 2:05 p.m. | - 2:45 p.m. |
| Office Hours | 2:45 p.m. | - 3:05 p.m. |

## RAM ADVISORY PERIOD

The goal of the RAM Advisory Period is to serve students in academic interventions \& enrichment, along with addressing aspects of social emotional well being and college/career readiness.


[^0]:    *This fee may be adjusted for students and/or immediate family members enrolled in more than one AP course. See "AP Program," pg. 2.

    * The $\$ 20$ permit fee to the Secretary of State and Device Fee cannot be waived by Reavis High School.
    $\diamond$ Does not apply to all classes. See individual course descriptions.

