

EASTMOUNTAIN HIGHSCHOOL COURSE CATALOG


## EMHS

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## EAST MOUNTAIN HIGH SCHOOL



A safe, innovative environment, EMHS engages a diverse community of learners through transformative experiences and creative problem-solving to shape forward-thinking leaders.

- Collaboration
- Curiosity
- Empathy
- Integrity
- Reflection

EMHS was named a National Blue Ribbon School, the highest designation awarded by the
U.S. Department of Education.

EMHS was the only high school in New Mexico to receive the honor in 2018.

## To Parent(s)/Guardian(s) and Students:

The information in the EMHS Course Catalog will help students, in cooperation with their parent(s)/guardian(s), plan their course of study for the upcoming school year.
Please keep the following in mind:

- It is the responsibility of each student to meet all graduation requirements.
- Students should select courses appropriate to their ability and post-secondary plans.
- Students must ensure that any and all prerequisites are met before requesting a class.
- All teacher recommendations must be submitted before a student's schedule requests are processed.
- Be aware that possible course offerings are included in the course catalog and that final course offerings are based on budgetary constraints, teacher availability, teacher certification, student interest and enrollment. CNM dual credit course offerings are dependent upon CNM hiring practices and instructor availability.


## Assessments

The New Mexico Public Education Department (NMPED) graduation assessments (NMASR, PSAT and SAT) are used for students to demonstrate competency. Students must demonstrate competency in reading, writing, math, science and history in order to receive a high school diploma. The NMPED determines yearly procedures for a student to complete an alternate demonstration of competency as an option to the High School Graduation Assessment if the exam was not offered or taken or if a student does not pass one or more sections. Additionally, students may have additional opportunities to test again as a Senior.

Please note that assessment requirements are continually evolving at both the state and federal level. The school will communicate those changes as needed.

NMASR (New Mexico Assessment of Science Readiness): All Juniors are required to take the NMASR in the spring, usually in March or April.

OECD (based on PISA): EMHS may administer the OECD (based on PISA) to $15-y e a r$ olds in the spring. The OECD (based on PISA) is an international assessment that measures students' reading, mathematics, and science literacy skills and includes measures of general or cross-curricular competencies, such as collaborative problem solving. This assessment provides EMHS important information in comparison to education around the world. Administration of the OECD (based on PISA) is dependent upon funding.

Pre-ACT and ACT: EMHS administers the Pre-ACT to Freshmen, Sophomores and Juniors in September. Freshmen and Sophomores then take the post Pre-ACT and Juniors take the actual ACT in March/April. The EMHS Foundation pays for each Junior to sit for the School Day ACT in March/April at EMHS.

PSAT and SAT / NMPED Graduation Assessments: EMHS administers the PSAT (Pre-SAT) to Freshmen, Sophomores and Juniors in October. The October PSAT for Juniors is also the National Merit Scholarship Qualifying Test. Freshmen and Sophomores then take the post PSAT and Juniors take the actual SAT in March/April. The spring PSAT for Sophomores and the SAT
for Juniors serve as the NMPED High School Assessment in English/Language Arts and Math.

Students may take the actual ACT and/or SAT in their Junior and/or Senior years and must take the exams at a designated testing site. Students who qualify for free or reduced lunch are eligible for ACT and SAT fee waivers, available in the College \& Career Counselor's office.

Athletics for Physical Education Waiver

Common
Core
State
Standards

## Community Service <br> Requirements


#### Abstract

East Mountain Policy I-112 Physical Education Equivalent Requirements is based on SB 122, which was signed into law on March 12, 2014. The policy states, "East Mountain High School defines one unit in physical education as a physical education program that meets state content and performance standards or participation in a full season of interscholastic sports sanctioned by the New Mexico Activities Association." The law and policy allow successful participation in an athletic season to count as one Physical Education credit at EMHS. A grade of P (pass) will be awarded for 1.0 credit, but will not contribute to the student's Grade Point Average (GPA). Only one PE credit will be awarded, even if the student participates in multiple sports or multiple seasons.

A student who is seeking a Physical Education credit through participation in athletics must try out, maintain eligibility and complete the season in good standing with team, coach, and athletic guidelines as per NMAA and EMHS guidelines. Bowling, Boys Volleyball, ESports, Powerlifting and Rodeo are NMAA Activities and are not eligible for the PE Waiver.


The Athletics for PE Waiver is available in the College \& Career Counselor's office. It must be signed by a parent/guardian and the Athletic Director and submitted to the College \& Career Counselor in a timely manner, preferably before the end of the Junior year, in order for the credit to be posted to the student's transcript.

The EMHS Curriculum is centered on the Common Core State Standards. The standards provide a consistent, clear understanding of what students are expected to learn so teachers and parent(s)/guardian(s) know what they need to do to help them. They are designed to be robust and relevant to the real world, reflecting the knowledge and skills that our young people need for success in college and careers. With American students fully prepared for the future, our communities will be best positioned to compete successfully in the global economy. Building on the excellent foundation of standards states have laid, the Common Core State Standards are the first step in providing our young people with a high-quality education. It should be clear to every student, parent/guardian, and teacher what the standards of success are in every class.

Students are required to complete 20 hours of VERIFIED community service each year for a total of at least 80 hours as a part of their graduation requirements. Students must log their hours in their $\times 2 \mathrm{VOL}$ account for each organization served. An email is sent to the service organization's representative to verify a student's service hours. All hours must be logged prior to the end of each school year in order to receive priority in the scheduling process. Current students and incoming Freshmen may

## Correspondence

## Courses

## Course <br> Audit

## Course Credit

Course<br>Offerings/<br>Course<br>Selection

complete community service hours during the summer months prior to the start of the school year at EMHS. EMHS students may receive 10 community service hours for driving other students to or from school. Seniors must have all 80 hours of community service logged in $\mathbf{x} 2 \mathrm{VOL}$ in order to participate in the Graduation Ceremony.

Due to the COVID-19 global pandemic, EMHS waived 10 hours of community service for the Spring of 2020 and all 20 hours for the 2020-2021 school year. Students' hours have been adjusted accordingly in $\times 2 \mathrm{VOL}$.

If a course is offered at EMHS, the student must enroll in the EMHS course. Only with prior approval from the Principal may a student enroll in an alternate course rather than the EMHS offered course. For an EMHS student to receive credit for a correspondence course, such course must:

1. Receive prior approval from the College \& Career Counselor, Assistant Principal or Principal.
2. Be a part of the student's Next Step Plan.
3. Be a part of the student's credit recovery plan (if applicable).
4. Be addressed in the student's IEP in accordance with applicable state and federal regulations governing the education of children with disabilities, and that assistance/modification must be available to students as needed, to complete the correspondence course(s) (if applicable).
5. Be provided by a college or university with accreditation to perform such function, or a school accredited by the Public Education Department in which the school is located.
6. Be taken while the student is enrolled at EMHS with a minimum grade of 70\% earned.
7. Be administered by a certified proctor, preferably the Assistant Principal or College \& Career Counselor.

EMHS supports a student's interest in learning and supports students interested in auditing an elective course with no earned grade and no earned credit. The course will be recorded on the transcript and a grade of AU (audit) will be recorded. An audited course does not affect the student's (GPA). The decision to audit a course must be made within two (2) weeks of the start of the class. Core classes required for graduation may not be audited. The course audit option requires approval from the Principal.

Each course offered at EMHS has been assigned credit. A student earns the assigned credit provided the level of mastery of $70 \%$ or above is met for the term. Partial credit will not be given for a course not completed. Final Exams are required for all courses offered for credit.

The EMHS Course Catalog is available on the EMHS website or in the Student Guidance Center. Students and parent(s)/guardian(s) who have questions about course offerings are asked to contact the Assistant Principal.

The schedule of classes is built on the basis of all of the courses selected by our students during the course selection process during April and May. Course availability for elective courses is determined by sufficient student
course requests and staff availability. Insufficient course request numbers or staffing constraints could cause a course to become unavailable after the initial scheduling selection process. All students will submit their course requests through PowerSchool in April and May. The students' actual schedules will be determined by prerequisite requirements, sufficient student interest through course requests and availability of highly qualified staff to teach the requested courses. Finalized student schedules for the school year will be available in August before school starts.

Students must have all community service hours up to date by the end of the school year in order to receive priority in the scheduling process for the next school year. For example, rising Seniors with their community service hours recorded will be scheduled first, then rising Juniors with their hours and so on.

## Credit/ No Credit

## Credit <br> Recovery/ <br> Remediation

EMHS recognizes the fact that an alternative grading method may be in the best interest of the student. Under this alternative grading option, the student would receive either a Pass (P) "credit" or a Fail (F) "no credit" grade rather than the traditional percentage score. In order to be eligible for this alternative grading option, the student must demonstrate a significant academic need, possibly in the case of a foreign exchange student. Core classes required for graduation may not be taken as Pass/Fail. The credit/no credit option requires approval from the Principal and must be a case of extreme academic need.

EMHS students are expected to come to school on time daily, be prepared to learn and participate in class and complete all assignments. When a student falls below $70 \%$ in any class, the student will formulate a plan to raise that grade with the teacher of that class. Students are to take advantage of all tutoring opportunities the teacher offers, as well as attend the Mandatory Tutoring Days for grades less than 75\%.

If a student fails a class (final grade below 70\%) at the end of any grade reporting period, the student and/or parent(s)/guardian(s) will work with the Student Guidance Center to make a plan to recover that credit.

If, at the completion of a course, a student receives a final grade of less than $70 \%$, the student must participate in credit recovery for the course. The student will be allowed one credit recovery attempt in the same course at EMHS. Students may not enroll in the next course in the sequence without the prerequisite course being completed. Should the student receive a final grade of less than $70 \%$ for the first credit recovery attempt, they must pursue other avenues for credit recovery, including, but not limited to, attending summer school at an approved educational institution or enrolling in an approved correspondence course. All credit recovery options must be discussed with and approved by the College \& Career Counselor, Assistant Principal or Principal. A second or third attempt for credit recovery in an EMHS course will only be offered on a space available basis. No special education student will be denied space. Space availability will be determined by the approved pupil/teacher ratio for that class. $\boldsymbol{A}$ percentage score of $\mathbf{7 0}$ or better must be earned in order for the credit to be recovered by EMHS. Credit earned at another educational institution (i.e. summer school or correspondence course) must be documented, in

Dean's List and Academic Letters

## Discovery

Projects

## Drop/Add Schedule Changes and <br> Withdraw/Fail Deadlines

writing, by that institution and sent to the EMHS Registrar. The student's parent/guardian must request the transcript be sent to EMHS from the summer or correspondence school; the family must not assume the school automatically sends the information to EMHS. Both the failing grade and the grade earned through credit recovery will be included in the student's GPA and on the student's transcript.

Students must achieve a GPA of 3.0 or higher (with no failing grades) to be on the Dean's List. The Honors category is a GPA of $3.0-3.4999$, the High Honors category is a GPA of $3.5-3.9999$, and the Highest Honors category is a GPA of 4.0 and above. The cloth academic letter is awarded when a student achieves two consecutive terms in the Honors category or higher for the very first time. Only one academic letter is awarded during the student's academic career at EMHS. Thereafter, students are awarded an honor pin. Stars are awarded when a student achieves two consecutive terms in the Highest Honors category. Freshmen receive a bronze star, Sophomores receive a silver star, Juniors receive a gold star and Seniors receive a blue star. Honors recognition is awarded during the current school year for the previous school year. Seniors are recognized in May. Summer school grades (including dual credit) are included in a student's Fall Term Dean's List GPA calculation and recognition.

The EMHS Charter calls for an innovative and academically successful educational experience that incorporates our own methodology. Discovery Projects are experiential learning activities scheduled for two weeks at the end of the regular school year that satisfy, in part, the Charter criteria. They are designed to immerse students in an intensive study of an integrated curricular area based upon the standards. Freshmen, Sophomores and Juniors are required to participate in a Discovery Project and will be graded on the basis of practice and demonstration of mastery of the standards. Students who successfully complete the project requirements, including established rules for behavior and attendance, will earn 0.5 elective credit. Students who do not participate in Discovery Projects will receive a failing grade on their transcripts, which will adversely affect their GPA. Procedures for enrollment and participation are revised yearly by the EMHS administration and staff. Prior to participation in Discovery Projects in May, students must have all fees paid, as well as all textbooks returned and pre-registration documents and Next Step Plans submitted.

Once the term has begun, it is imperative that students are in class beginning the learning process. Students are encouraged to give careful consideration before they register for a class and most drops after the class has begun meeting are discouraged. Therefore, students have the first three (3) school days of any course in which to attempt to drop or add courses to their schedule. Schedule changes after the three day deadline will be made only with approval from the Principal. It may be necessary for the Student Guidance Center to make a schedule change including, but not limited to, the following reasons: academic misplacement, teacher recommendation, a technical error in the scheduling process, a change in the master schedule or adjustment for balancing classes. This may happen before or after the drop/add deadline, depending on scheduling circumstances. All schedule changes and decisions regarding final course
placement reside with the Assistant Principal or Principal. Additionally, all schedule changes depend on class sizes and balancing of classes. Schedules may be changed for the following reasons:

- Conflicts in schedules.
- Changes needed to satisfy graduation requirements.
- Changes needed for the health of a student.
- Documented, successful completion of the course through summer school or correspondence.
- Failure of a prerequisite course.
- Inappropriate placement as determined by teacher and/or College \& Career Counselor, Assistant Principal or Principal.

At times it may be necessary for a student to withdraw from a particular course after the class is underway. If a student drops a class after the three (3) day drop/add deadline, the student may receive a Withdraw $(W)$ for the course. The $W$ is recorded on the student's transcript as a no credit earned course and may adversely affect the student's GPA. No partial credit will be given. It is imperative that careful consideration be made when planning a student's course load and every attempt will be made to adjust a student's schedule accordingly before the drop/add deadline.

East Mountain High School has dual credit agreements with Central New Mexico Community College (CNM), Eastern New Mexico University (ENMU) and the University of New Mexico (UNM) which allow students to earn dual high school and college credit for successful completion of courses. Dual credit provides an opportunity for eligible high school students to take college-level courses while concurrently enrolled in high school. High school credit is awarded when the EMHS Registrar receives an official transcript from the college. It is a state requirement that one and two credit college classes equal 0.5 high school credit and three and four credit college classes equal 1.0 high school credit. It is also a state requirement that all dual credit grades be posted on the high school transcript.

Dual Credit classes are counted as part of a student's GPA in the following ways and under the following circumstances:

- Any dual credit course taken as part of the UNM Core Curriculum or the core curriculum of a student's expected college will be recorded on a student's high school transcript, be subject to the weighted grades table below and calculated into a student's GPA. Additionally, upper-division courses part of a degree program will be subject to the weighted grades table below and calculated into a student's GPA.
- All other non-core dual credit classes will be recorded on a student's high school transcript and will be calculated into a student's GPA. These non-core courses do not carry weighted credit.
- A minimum grade of $70 \%$ (C) must be earned in all dual credit courses for the credit to be earned at EMHS.

| Weighted Grades Table for Dual Credit |  |  |  |
| :---: | :---: | :---: | :---: |
| Letter <br> Grade | Percent | Non-Core <br> Dual Credit <br> Grade Points | Core <br> Dual Credit <br> Grade Points |
| A | $90-100$ | $\mathbf{4 . 0}$ | $\mathbf{5 . 0}$ |
| B | $80-89$ | $\mathbf{3 . 0}$ | $\mathbf{4 . 0}$ |
| C | $70-79$ | $\mathbf{2 . 0}$ | $\mathbf{2 . 0}$ |
| NC/D/F | $0-69$ | $\mathbf{0 . 0}$ | $\mathbf{0 . 0}$ |

If the college or university reports final letter grades, the following percentage will be recorded on a student's transcript:
$A=95 \%, B=85 \%, C=75 \%, D=65 \%$ (no credit earned at EMHS), $F=55 \%$ (no credit awarded at EMHS or the college)

All dual credit courses must be approved by the College \& Career Counselor. All students and parent(s)/guardian(s) must sign the EMHS Dual Credit Agreement outlining the responsibilities on the part of the student, parent/guardian and school for successful participation in dual credit courses. The agreement is available during the registration process in August and is posted on the EMHS website.

Students may enroll in a dual credit math class to fulfill one of the four math credits required for graduation. However, MATH 1215 is equivalent to Algebra 2 , so this course may not be used to fulfill a fourth math credit if the student already has high school credit for Algebra 2.

If a course is offered at EMHS in English, Social Studies, Science, Health or Physical Education, the student must enroll in the EMHS course. Only with prior approval from the Principal may a student enroll in a dual credit course rather than the EMHS offered course.

Students must enroll in courses at EMHS in order to meet the three 1.0 high school credit course requirements for interscholastic athletics or activities. Only with prior approval from the Assistant Principal may the student enroll in a dual credit course to meet the three credit requirement.

It is the student's responsibility to obtain the appropriate textbook for the dual credit course. Refer to the Dual Credit Textbook Contract for specific procedures regarding includED online digital media, access cards or hardcopy textbooks. All hardcopy textbooks remain EMHS property and must be returned upon completion of the dual credit class. The dual credit textbook contract is available on the EMHS website under Current Students uGuidance Office.

Students who enroll in online dual credit courses may complete their course at EMHS or independently outside of the school day. Students must be self-motivated and responsible for their own learning. Students are expected to be self-starters who can complete an online course independently. Although EMHS offers students the opportunity to take online dual credit
courses, students are responsible for managing the online course platform and submitting all assignments independently and in a timely manner.

The dual credit law requires students to be currently enrolled in their high school in order to take advantage of the dual credit program at local colleges or universities. Therefore, students who enroll in summer dual credit classes will not be permitted to officially disenroll from EMHS until the final summer grades are received by the EMHS Registrar. An unofficial transcript may be sent to a student's new school, but all official transcripts and withdrawal paperwork will be held until the completion of the college's summer term.

Eighth Grade
Algebra 1 and Spanish 1 Credit Transfer

## Eligibility

to
Participate
in NMAA
Athletics
and Activities

Eighth grade Algebra 1 or Spanish 1 credit may transfer for a high school Math or World Language credit if the student earned an $80 \%$ or above. If the course transfers, it will transfer as a "P" (passing grade), earning credit, but not contributing to the student's GPA. Credits awarded for a course from $8^{\text {th }}$ grade must be included on the student's middle school transcript and submitted to EMHS.

- Completion of Algebra 1 in $8^{\text {th }}$ grade does not guarantee placement into Geometry, the next course in the EMHS Mathematics Sequence. Please contact the EMHS Math Department for further information.
- Completion of Spanish 1 in $8^{\text {th }}$ grade does not guarantee placement into Spanish 2, the next course in the EMHS World Languages Sequence. Please contact the EMHS World Languages Department for further information.

To be eligible to participate in athletics and/or activities sponsored by the New Mexico Activities Association (NMAA), a student must be enrolled in a minimum of three 1.0 credit classes at EMHS prior to and during the term in which the sport/activity takes place. The exception to this rule are the A/B math classes where a student may be enrolled in a total of 2.5 credits, but 3 classes. This includes all NMAA athletics and activities, whether the student participates at EMHS or their home district high school. Teacher's Aide is not an acceptable course to meet this requirement as it is not a credit bearing class. Any unusual schedule or credit situations should be directed to the Assistant Principal for a determination.

Students must enroll in courses at EMHS in order to meet the three 1.0 high school credit course requirements for NMAA sanctioned athletics and/or activities. Only with prior approval from the Assistant Principal may the student enroll in a dual credit or correspondence course to meet the three credit requirement. Additionally, students must complete the course(s) during the term in which the sport/activity takes place, even if the athletic season is over. If a student enrolls in a dual credit or correspondence course to meet the three class minimum and then subsequently withdraws/drops the course after the season is over, the W will negatively affect the student's GPA (similar to a failed class). If a student enrolls in a correspondence course to meet the three class minimum and then subsequently never completes the course, the incomplete grade will negatively affect the student's GPA (similar to a failed class). Additionally, the student will not be eligible to earn an athletic letter (for sports) or other honors as determined by school administration (for activities). The student will also not be eligible to participate in the following NMAA athletic/activity season.

Foreign Exchange

$4 \times 4$<br>Block Scheduling

GPA<br>Points

Grade
Level Classifications

Home school students participating in NMAA athletics and/or activities through EMHS must meet the same or equivalent minimum academic requirements in order to be eligible for participation. Students transferring to EMHS from another high school must contact the Athletic Director for more information on eligibility. Visit the NMAA website for more information on NMAA sponsored athletics and/or activities at http://www.nmact.org/.

Students may participate in a foreign exchange program during their Sophomore or Junior year. Additional coursework will be required to fulfill EMHS graduation requirements, specifically in core subjects. Students and their families must meet with the College \& Career Counselor prior to enrolling in a foreign study program. The only courses that may be transferable to EMHS from the foreign exchange program are physical education and world language.

East Mountain High School is on a $4 \times 4$ accelerated block schedule where students can earn eight credits per school year by enrolling in four credits in the Fall and four credits in the Spring. Each school year has two terms (Fall/Spring). For most classes, each term is equal to 1.0 credit. The A/B math classes, Health \& Freshman Seminar and Economics \& Senior Seminar courses equal 0.5 credit each. Students in grades $9-11$ earn an extra 0.5 credit for the required Discovery Projects at the end of the Spring Term.

The points awarded for calculating a student's GPA and Dean's List honors are as follows:

| Weighted Grades Table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Letter <br> Grade | Percent | Grade <br> Points | Honors/ <br> AP <br> Grade <br> Points | Non-Core <br> Dual <br> Credit <br> Grade <br> Points | Core Dual <br> Credit <br> Grade <br> Points |
| A | $90-100$ | $\mathbf{4 . 0}$ | $\mathbf{5 . 0}$ | $\mathbf{4 . 0}$ | $\mathbf{5 . 0}$ |
| B | $80-89$ | $\mathbf{3 . 0}$ | $\mathbf{4 . 0}$ | $\mathbf{3 . 0}$ | $\mathbf{4 . 0}$ |
| C | $70-79$ | $\mathbf{2 . 0}$ | $\mathbf{2 . 0}$ | $\mathbf{2 . 0}$ | $\mathbf{2 . 0}$ |
| NC | $0-69$ | $\mathbf{0 . 0}$ | $\mathbf{0 . 0}$ | $\mathbf{0 . 0}$ | $\mathbf{0 . 0}$ |

EMHS students are classified according to the following minimum requirements:

- A Sophomore must have at least 6.5 credits, with a minimum of 5.0 Core credit classes.
- A Junior must have at least 13.0 credits, with a minimum of 10.0 Core credit classes.
- A Senior must have a minimum of 15.0 Core credit classes and must have successfully completed English 11 and US History.
Core credit classes are defined as any course in English, Social Studies, Math, Science and World Language. One credit in Fine Arts, one credit in Physical Education and 0.5 credit in Health may be counted towards the


## Grade Reporting

## Graduation Ceremony Requirements

## Graduation

 RequirementsCore requirement. All other courses are considered electives and do not count towards the minimum requirements for Core credit classes.

A student transferring to EMHS from a high school program whose graduation requirements are different will be classified proportionately to EMHS minimum requirements.

All grades are reported by exact percentage. Each grading period is one term, with progress report grades available every six weeks. Transcripts, in lieu of a report card, are mailed home approximately one week after the end of each term (early January and early June). EMHS's student information system (PowerSchool) is available via the internet at https://eastmountain.powerschool.com/public for families to view their student's current academic progress and attendance information. Families receive a log-in and password that allows them to access grades, as well as attendance and tardy information. Families must contact the Registrar if a new log-in and password are needed.

In order for a Senior to participate in the Graduation Ceremony, they must have earned the required specific credits required for graduation, as well as have met all state assessment requirements. Additionally, a student must have the required number of community service hours on file in $\times 2 \mathrm{VOL}$. All students must wear a navy blue cap \& gown during the EMHS Graduation Ceremony. Full Contact Sports Photography is the official EMHS photographer, so all Senior pictures used in the Graduation Ceremony slideshow must be from FCSP.

EMHS believes that each student should be exposed to a rigorous, academically challenging curriculum. Students are encouraged to take the appropriate level of each course based on prerequisites, teacher recommendations and individual interests.

Students interested in enrolling in two 1.0 credit math classes in the same year must have EMHS Math Department approval. A waiting list will be established for students who wish to double up in math. Requests for two math classes may not be granted due to a lack of space availability in the class. Preference will be given to Seniors, then Juniors, then Sophomores and then Freshmen.

All Juniors and Seniors are required to enroll in a math class, even if they have earned their required four math credits. Students may also enroll in Advanced Science Topics, General Chemistry, Physics or a Computer Science class in lieu of taking a Senior year math class if they have earned their four math credits. Any exceptions must be approved by the Assistant Principal.

EMHS does not offer drivers' education. A drivers' education course must be taken through an accredited academic institution taught by a licensed teacher in order for academic credit to be awarded. A transcript must be sent to the Registrar for the credit to be awarded on the EMHS transcript.

All students must take high school Health, even if they took the class in middle school.

Final spring grades from UNM and ENMU are not available until after the EMHS Graduation Ceremony. Therefore, a student may NOT use a dual credit course(s) from UNM or ENMU to meet an EMHS Graduation Requirement. Additionally, spring term dual credit grades from UNM or ENMU will not be used to calculate the GPA for valedictorian or salutatorian status.

East Mountain High School offers an enhanced curriculum for Seniors to provide them with a more robust and varied experience in the humanities. All Seniors will enroll in the following:

Fall Term - In the fall, Seniors will take English 12/Research Methods: The Art of Inquiry or English 12 Honors/Research Methods: The Art of Inquiry \& Discussion. The focus of the fall Senior English class is writing. Additionally, seniors will be enrolled in a full term US Government class in the fall. Moreover, Government will not be offered in the spring term. Seniors planning to graduate on time will need to pass US Government in the fall to avoid compromising their graduation date.

Spring Term - Seniors may satisfy their second Senior English requirement by taking one of the EMHS classes offered in Creative Writing, Fiction, Philosophy or Reading the Classics. This is intended to provide Seniors with some flexibility in how they round out their Senior year, and to select coursework that aligns with their interests in high school and after they graduate. Additionally, all Seniors will be enrolled in a Senior Seminar class, a 0.5 credit required course that will help them coordinate their job shadow experience, Senior Exhibition, and other graduation and career readiness requirements. The second half of the course will be a 0.5 credit Economics class, which is also required for graduation.

Students are required to earn specific credits and meet all state testing requirements in order to graduate from East Mountain High School. Students in the Class of 2024 and beyond are required to earn 28.5 specific credits.

## EMHS Graduation Requirements - Class of 2024

There are two diploma types: the Standard Diploma and the Timberwolf Diploma of Excellence. In order to earn the Timberwolf Diploma of Excellence, a student must also fulfill the following:

- Earn two electives in one subject area over the minimum requirements (i.e. six math credits or three fine arts credits);
- Earn four credits in math, one of which is equivalent to Algebra 2 or higher;
- Receive a passing score on the New Mexico Graduation Assessment (SAT for ELA and MATH and NMASR or alternate demonstration of competency as approved by NMPED); and
- Have experience taking a career, workforce, distance learning, honors, Advanced Placement or college course.

| EMHS Graduation Requirements - Class of 2024 |  |  |  |
| :---: | :---: | :---: | :---: |
| Humanities (English \& History) | $\begin{gathered} 10 \\ \text { credits } \end{gathered}$ | Grade 9: | 1 credit $=$ English 9 and 1 credit $=$ New Mexico History |
|  |  | Grade 10: | 1 credit = English 10 and 1 credit = Modern World History |
|  |  | Grade 11: | 1 credit = English 11 and 1 credit = US History |
|  |  | Grade 12: | 2 credits = English 12, 1 credit = US Government, 0.5 credit $=$ Economics and 0.5 credit $=$ Senior Seminar |
| Mathematics | 4 credits | 1 credit = Algebra 2 or higher |  |
| Science | 4 credits | ```1 credit = Integrated Physics & Chemistry 1 credit = Biology 1 credit = Environmental Science Honors 1 credit = Additional Science Credit``` |  |
| Fine Arts | 1 credit |  |  |
| Physical Education | 1 credit | May use the NMAA Athletics for PE Waiver |  |
| World Language | 2 credits | In the same language Must be taken in consecutive terms |  |
| Health | 0.5 credit | Satisfied by required high school Health class in $9^{\text {th }}$ grade |  |
| College/ Career Related | 1 credit | Elective credit satisfied by College/Career-Related Elective |  |
| Discovery <br> Projects | 1 credits | Elective credits satisfied by required Discovery Projects in the $10^{\text {th }}$ and $17^{\text {th }}$ grades |  |
| Electives | 4 credits | Timberwolf Diploma of Excellence Diploma includes two credits in a subject area of the student's choice in addition to required courses <br> Additional courses fulfilled at EMHS or through dual credit |  |
| Community Service |  | 20 hours are required each year, for a total of at least 80 hours (20 hours waived for 2020-2021 due to the pandemic) |  |
| State <br> Requirements |  | Pass state graduation requirements in reading, math, writing, history, and science |  |
| TOTAL: 28.5 credits (Class of 2024) |  |  |  |

## EMHS Graduation Requirements - Class of 2025

There are two diploma types: the Standard Diploma and the Timberwolf Diploma of Excellence. In order to earn the Timberwolf Diploma of Excellence, a student must also fulfill the following:

- Earn two electives in one subject area over the minimum requirements (i.e. six math credits or three fine arts credits);
- Earn four credits in math, one of which is equivalent to Algebra 2 or higher;
- Receive a passing score on the New Mexico Graduation Assessment (SAT for ELA and MATH and NMASR or alternate demonstration of competency as approved by NMPED); and
- Have experience taking a career, workforce, distance learning, honors, Advanced Placement or college course.

| EMHS Graduation Requirements - Class of 2025 |  |  |  |
| :---: | :---: | :---: | :---: |
| Humanities (English \& History) | $\begin{gathered} 9.5 \\ \text { credits } \end{gathered}$ | Grade 9: | 1 credit $=$ English 9 and 0.5 credit $=$ New Mexico History |
|  |  | Grade 10: | 1 credit = English 10 and 1 credit = Modern World History |
|  |  | Grade 11: | 1 credit = English 11 and 1 credit = US History |
|  |  | Grade 12: | 2 credits = English 12, 1 credit = US Government, 0.5 credit $=$ Economics and 0.5 credit $=$ Senior Seminar |
| Mathematics | 4 credits | 1 credit = Algebra 2 or higher |  |
| Science | 4 credits | ```1 credit = Integrated Physics & Chemistry 1 credit = Biology 1 credit = Environmental Science Honors 1 credit = Additional Science Credit``` |  |
| Fine Arts | 1 credit |  |  |
| Physical <br> Education | 1 credit | May use the NMAA Athletics for PE Waiver |  |
| World <br> Language | 2 credits | In the same language Must be taken in consecutive terms |  |
| Health | 0.5 credit | Satisfied by required high school Health class in $9^{\text {th }}$ grade |  |
| College/ Career Related | 1 credit | Elective credit satisfied by College/Career-Related Elective |  |
| Discovery Projects | 1.5 credits | Elective credits satisfied by required Discovery Projects in the $9^{\text {th }}, 10^{\text {th }}$ and $17^{\text {th }}$ grades |  |
| Electives | 4 credits | Timberwolf Diploma of Excellence Diploma includes two credits in a subject area of the student's choice in addition to required courses <br> Additional courses fulfilled at EMHS or through dual credit |  |
| Community Service |  | 20 hours are required each year, for a total of at least 80 hours |  |
| State <br> Requirements |  | Pass state graduation requirements in reading, math, writing, history, and science |  |
| TOTAL: $\mathbf{2 8 . 5}$ credits (Class of 2025) |  |  |  |

## EMHS Graduation Requirements - Classes of 2026 \& 2027

There are two diploma types: the Standard Diploma and the Timberwolf Diploma of Excellence. In order to earn the Timberwolf Diploma of Excellence, a student must also fulfill the following:

- Earn two electives in one subject area over the minimum requirements (i.e. six math credits or three fine arts credits);
- Earn four credits in math, one of which is equivalent to Algebra 2 or higher;
- Receive a passing score on the New Mexico Graduation Assessment (SAT for ELA and MATH and NMASR or alternate demonstration of competency as approved by NMPED); and
- Have experience taking a career, workforce, distance learning, honors, Advanced Placement or college course.

| EMHS Graduation Requirements - Class of 2026 |  |  |  |
| :---: | :---: | :---: | :---: |
| Humanities (English \& History) | $\begin{gathered} 10 \\ \text { credits } \end{gathered}$ | Grade 9: | ```1 credit = English 9 and 1 credit = New Mexico History``` |
|  |  | Grade 10: | 1 credit = English 10 and 1 credit $=$ Modern World History |
|  |  | Grade 11: | 1 credit = English 11 and 1 credit = US History |
|  |  | Grade 12: | 2 credits = English 12, 1 credit = US Government, 0.5 credit $=$ Economics and 0.5 credit $=$ Senior Seminar |
| Mathematics | 4 credits | 1 credit = Algebra 2 or higher |  |
| Science | 4 credits | ```1 credit = Integrated Physics & Chemistry 1 credit = Biology 1 credit = Environmental Science Honors 1 credit = Additional Science Credit``` |  |
| Fine Arts | 1 credit |  |  |
| Physical Education | 1 credit | May use the NMAA Athletics for PE Waiver |  |
| World Language | 2 credits | In the same language Must be taken in consecutive terms |  |
| Health | 0.5 credit | Satisfied by required high school Health class in $9^{\text {th }}$ grade |  |
| Freshman Seminar | 0.5 credit | Satisfied by required Freshman Seminar class in $9^{\text {th }}$ grade |  |
| College/ <br> Career <br> Related | 1 credit | Elective credit satisfied by College/Career-Related Elective |  |
| Discovery Projects | 1.5 credits | Elective credits satisfied by required Discovery Projects in the $9^{\text {th }}, 10^{\text {th }}$ and $11^{\text {th }}$ grades |  |
| Electives | 3 credits | Timberwolf Diploma of Excellence Diploma includes two credits in a subject area of the student's choice in addition to required courses <br> Additional courses fulfilled at EMHS or through dual credit |  |
| Community <br> Service |  | 20 hours are required each year, for a total of at least 80 hours |  |
| State <br> Requirements |  | Pass state graduation requirements in reading, math, writing, history, and science |  |
| TOTAL: $\mathbf{2 8 . 5}$ credits (Class of 2026) |  |  |  |

Complete policy is located in the administration office.

- The criteria for determining student eligibility for Honors/AP placement shall include, but not be limited to, the following:
- If the student is currently enrolled in an Honors course in the same content area, the student must have maintained a grade average of at least $80 \%$ in a previous Honors class within the same content area and have received a prerequisite teacher recommendation specific to the content area, or
- If the student is not currently enrolled in an Honors course, the student must have maintained a grade average of $90 \%$ in a Non-Honors prerequisite class within the same content area and have received a prerequisite teacher recommendation specific to the content area.
- The criteria may also include a department-designed screening assessment, such as a writing sample or math assessment.
- Students must maintain a grade average of at least $80 \%$ each term to remain in the Honors/AP program.
- For the student whose grade drops below 80\%, the teacher will assess the student's academic performance and placement. The teacher has the discretion to:
- Allow or disallow the student to remain in the Honors/AP Program for the duration of the course, or
- Judge the student eligible or ineligible to continue onto the next Honors/AP course in the sequence.
- Honors/AP increments are defined as credits awarded with a weighted grade which deviates from the traditional 4.0 scale by one additional point. No honors increments will be awarded if the final term grade is less than $\mathbf{8 0 \%}$.
- Honors courses are offered in English 10 Honors, Modern World History 10 Honors, English 11 Honors, United States History 11 Honors, English 12 Honors, Algebra 1 Honors, Geometry Honors, Algebra 2 Honors, Pre-Calculus Honors, Calculus Honors and Spanish 5 Honors. An Advanced Placement option is offered for AP Calculus AB.
- All students will enroll in an Environmental Science Honors course during Junior or Senior year. The course provides a more in-depth curriculum and meets the requirements of state statute.

Late Arrival and Early Dismissal are options intended for Junior and Senior students, provided that their Community Service hours are submitted, recorded and verified in $\times 2$ VOL. Rising Juniors should have a minimum of 40 hours of Community Service on file and rising Seniors should have a minimum of 60 hours of Community Service on file in order to request and receive a Late Arrival and/or Early Dismissal. The hours were adjusted for students due to the global pandemic in Spring 2020 and the 2020-2021 school year. Students have the opportunity to elect to take Late Arrival and/or Early Dismissal with a reduced course load at EMHS during one or both terms. Students who take Late Arrival and/or Early Dismissal should be on-track with graduation requirements. During this time not on the EMHS campus, upperclassmen are encouraged to take advantage of dual credit classes, internships/mentorships, job shadows, and employment opportunities. Late Arrival or Early Dismissal for underclassmen or upperclassmen without the required Community Service hours on file must have approval from the Assistant Principal. Students with Late Arrival
and/or Early Dismissal should arrive on or leave campus at appropriate times. Students with Late Arrival and/or Early Dismissal are not to be on the EMHS campus at this time. This includes being unsupervised in front of the school, overfilling the Sunflower or Library, etc.

- All Freshmen and Sophomores are required to be enrolled in four (4) classes on the EMHS campus each term.
- All Juniors are required to be enrolled in a minimum of three (3) classes on the EMHS campus each term.
- All Seniors are required to be enrolled in a minimum of two (2) classes on the EMHS campus each term.
- All EMHS students who continue to participate in home schooling are required to be enrolled in a minimum of two (2) classes each term, regardless of grade level.
- All students who participate in athletics or most activities are required to be enrolled in a minimum of three-1.0 credit classes at EMHS. The exception to this rule are the $\mathrm{A} / \mathrm{B}$ math classes where a student may be enrolled in a total of 2.5 credits, but 3 classes. Only with prior approval from the Assistant Principal may the student enroll in a dual credit or correspondence course to meet the three credit requirement.
Any exceptions to the above minimum requirements must be approved by the Assistant Principal or Principal.

The Next Step Plan (NSP) was developed by the New Mexico Public Education Department to meet the legislative requirements of HB 512 (Section 22.13.1.1, NMSA 1978). The NSP is a personal written plan that is developed annually by the student in consultation with the student's parent(s)/guardian(s) and the Advocate. It is intended to be a living, working document that is updated on a regular basis. It has been created to allow students to specify their post-high school goals and to re-examine, revise, and fine-tune their individual goals and course of study over the years. The purpose of the NSP is to provide a tool to aid in the academic success of each student. The NSP allows the student to determine a career pathway and begin to think about the coursework that will allow the student to achieve those goals.

The purpose of the NSP is to provide a structure for high school students to think ahead through conscientious planning about their future. However, because the plan is to be revisited and updated each year, it should be considered flexible. The mandated process for completing this form includes the involvement of many stakeholders. The student, the parent(s)/guardian(s) and the school work together to fulfill the guidance role of helping the student explore, examine, and determine his/her respective interests, goals, and plans. Parent/Guardian input is seen as an essential part of the NSP process. The Advocate, working together with the student, will identify the areas of student need and address those needs with the student and parent(s)/guardian(s) through a variety of strategies in the NSP. The student and parent(s)/guardian(s) can request a modification of the NSP at any time in addition to the annual update.

## Programs of Study

## Student Performance Evaluation

## Preparatory High School

EMHS offers a liberal arts curriculum designed to prepare students for entry into and success in college, career and life. The school focuses on providing students a well-rounded education in the humanities, math, science, world languages, fine arts, physical education and electives.

## Dual Credit

EMHS provides students with dual credit experiences. EMHS honors courses taken through CNM, ENMU and/or UNM while simultaneously enrolled in high school. Dual credit allows students to accelerate their learning with college level coursework.

## Honors/Advanced Placement Program

Honors courses are offered in English, Social Studies, Math, Environmental Science and Spanish. The classes emphasize independent study, quality of assignments, and accelerated enrichment of course content.

An in-person Advanced Placement option is offered in AP Calculus AB. Through a grant with the National Math \& Science Initiative's Rural Access College Readiness Program, EMHS is able to offer an online AP Biology and AP Computer Science Principles course. AP courses are rigorous courses asking students to perform on a college level and they prepare students for the demands of a college classroom.

- Students have the opportunity to earn college credit (depending on their intended college) after taking and passing the AP exam in May. Students enrolled in AP courses are required to take the AP Exam in May at the student's expense. The cost of the AP exam during the 2022-2023 school year was $\$ 97$. Students who qualify for free or reduced lunch are eligible to receive a fee reduction/waiver for AP fees. Please see the Assistant Principal for more information.
- It is the student's responsibility to send their AP scores to their intended college.
- If extenuating circumstances exist and a student does not take the AP exam, the AP course designation will be removed on the high school transcript.


## Educational Support

The Special Education Department addresses student needs according to the level of placement designated in the Individualized Education Plan (IEP), either through special education or a gifted program. Services for students on a 504 Plan, ELL Plan or SAT/MLSS Plan are also available.

A variety of means, including testing, demonstrations of projects, oral presentations, class participation, writing assessments and teacher assessment will measure student performance in the classroom. Student performance will be graded on a $90 \%$ - 100\% (A), 80\% - 89\% (B), $70 \%-79 \%$ (C), Below 70\% (NC - No Credit) basis using a 4.0 scale. This structure requires students to master the learning objectives in each content area before proceeding to the next level of core requirements. Mastery Learning ensures that students receiving a $70 \%$ or better for a final grade meet a pre-established set of performance criteria that demonstrates critical thinking capabilities, subject matter expertise, and mastery of basic skills

## Teacher's Aide

## Transcripts

Transfer Credit

Transfer Credit
(Coursework taken
while enrolled at EMHS)
associated with the course requirements. Student performance will be assessed on an on-going basis through teacher, peer and self-assessment. Due to the global pandemic, the passing score for all classes in the 2020-2021 school year was 60\%.

Credit is not awarded for being a teacher's aide. As such, teacher's aide may not be used to meet the 3.0 -credit requirement for athletics and/or activities. Up to 10 hours of community service may be awarded at the teacher's discretion. It is the student's responsibility to log the hours in $\times 2 \mathrm{VOL}$.

Any student needing a transcript can request one from the Registrar by filling out a Transcript Request Form available on the EMHS website available in the upper left hand corner at the Request a Transcript link. All transcripts are free. Please allow at least 24 hours for transcripts to be processed. Official transcripts are stamped "Official," have the school seal, and are mailed or submitted electronically directly from school to school. Official transcripts are primarily for college applications, scholarship applications and the military. Unofficial transcripts are not signed or sealed and are primarily used for unofficial and/or personal purposes. The student's legal name and legal gender are used on all transcripts, school records and official documents.

When a student transfers to EMHS, the credit and grade points granted and sent by an accredited school, regardless of grade, will be honored by EMHS.

Students who transfer into East Mountain High School with letter grades will be assigned the following equivalent numerical grades:

| $\mathrm{A}+=98$ | $\mathrm{~B}+=89$ | $\mathrm{C}+=78$ | $\mathrm{D}+*=68$ | $\mathrm{~F}=55$ |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{~A}=95$ | $\mathrm{~B}=85$ | $\mathrm{C}=75$ | $\mathrm{D}^{*}=65$ |  |
| $\mathrm{~A}-=92$ | $\mathrm{~B}-=82$ | $\mathrm{C}-=72$ | $\mathrm{D}-*=62$ |  |

* = If the transferring school awards credit for Ds.

If a student enrolls in a dual credit, correspondence course, summer school course, or night school course while enrolled at EMHS, they must adhere to the requirement for a minimum percentage score of 70 in order to earn credit. Additional or supplemental course credit will be accepted from an accredited institution upon approval from the College \& Career Counselor or Assistant Principal. Therefore, students and their families must have approval prior to enrollment. Credit for additional/supplemental courses will be accepted by EMHS if the final grade is $70 \%$ or above. Grades below $70 \%$ will not be awarded credit from EMHS, will be recorded on the student's transcript and negatively impact the student's GPA.

Credit earned at another educational institution (i.e. summer school or correspondence course) must be documented, in writing, by that institution and sent to the EMHS Registrar. The student's parent/guardian must request the transcript be sent to EMHS from the summer or correspondence school; the family must not assume the school automatically sends the information to EMHS.

# Valedictorian and <br> Salutatorian 

EMHS recognizes students for the Valedictorian and Salutatorian honor at graduation. In order to receive this honor, a student must have been enrolled at EMHS for a minimum of six consecutive terms, including a full Senior year. A student's overall cumulative GPA will be the determining factor. School administration will determine the final calculation and determination of the valedictorian and salutatorian status.

Final spring grades from UNM and ENMU are not available until after the EMHS Graduation Ceremony. Therefore, a student may NOT use a dual credit course(s) from UNM or ENMU as a course that figures into their final GPA for Valedictorian or Salutatorian status. However, these grades will be calculated in a student's final EMHS cumulative GPA once they are received by the EMHS Registrar.

A parent or guardian must accompany a student to withdraw from EMHS, even if the student is 18 years of age. The parent/guardian will sign a withdrawal form, issued through the Registrar, which will be taken to each of the student's teachers. Teachers and staff will check in all books and clear the student of all debts, fees or fines prior to assignment of withdrawal grades. A family will be required to pay for unreturned books, uniforms, etc. A student must have a completed Next Step Plan on file if the student withdraws after April. Once withdrawn from EMHS, a student's network folder will be deleted and Gmail email will be disabled.

# 2023-2024 Course Offerings at a Glance 

## Humanities / English

$\square$ English 9
$\square$ English 10 / World Literature
$\square$ English 10 Honors / World Literature
$\square$ English 11 / American Studies
$\square$ English 11 Honors / American Studies
$\square$ English 12 / Research Methods: The Art of Inquiry (FALL)English 12 Honors / Research Methods: The Art of Inquiry \& Discussion (FALL)
$\square$ English 12 / Creative Writing (SPRING)
$\square$ English 12 / Intro to Fiction (SPRING)
$\square$ English 12 / Philosophy (SPRING)
$\square$ English 12 / Reading the Classics (SPRING)

## Humanities / Social Studies

$\square$ New Mexico History
$\square$ Modern World HistoryModern World History HonorsUnited States HistoryUnited States History HonorsGovernment (FALL)Economics \& Senior Seminar (SPRING)

## Math

$\square$ Algebra 1A - Part 1 \& Algebra 1B - Part 2Algebra 1 Honors
$\square$ Geometry
$\square$ Geometry Honors
$\square$ Algebra 2A - Part 1 \& Algebra 2B - Part 2
$\square$ Algebra 2
$\square$ Algebra 2 Honors

- MATH 1215 - Intermediate Algebra
$\square$ Financial Literacy - Math
$\square$ MATH 1350 - Introduction to Statistics
$\square$ MATH 1220 - College Algebra
$\square$ Trigonometry
$\square$ Pre-Calculus Honors
$\square$ AP Calculus AB
Science
$\square$ Integrated Physics \& ChemistryBiology
Environmental Science Honors
$\square$ Fourth Science Credit (Options Listed in the Electives Section)


## World Languages

Spanish 1 \& Spanish 2French 1 \& French 2

## Physical Education

$\square$ Physical Education
Health \& Freshman Seminar
$\square$ HealthFreshman Seminar

## ELECTIVES

## College or Career-Related Elective

College \& Career Explorations
Computer Electives
$\square$ Adobe Photoshop
$\square$ AP Computer Science Principles

## Fine Arts

$\square$ Creative Art
$\square$ The Original Influencers: Art, Architecture, Design \& Fashion Through TimePainting \& Drawing 1Painting \& Drawing 2

## General

$\square$ Academic Internship
$\square$ Online CourseStructured Study Hall (Special Education IEP Only)Study Skills \& StrategiesTeacher's Aide

## Humanities

$\square$ Communications: Speech \& DebateContemporary Issues Through FilmContemporary World IssuesCreative WritingIndependent Study: Multimedia Journalism \& YearbookMultimedia Journalism \& YearbookPersonal Financial Planning for College Students (BFIN 1110 - Dual Credit)Political Science: Model United NationsIntroduction to Psychology (PSYC 1110 - Dual Credit)Psychology (with Honors Option)Society \& Human Rights
PerformingArts
$\square$ Drama 1Drama 2Music Composition 1 / FundamentalsMusic Composition 2Recording Arts

## Science

$\square$ Advanced Science TopicsAnatomy \& PhysiologyAstrobiology \& Badging
AP BiologyComputer ProgrammingGeneral ChemistryMESAPhysicsRoboticsScience \& PsychologyWildlife Management

## World Languages

## French 3

French 4Spanish 3Spanish 4
Spanish 5 Honors - Language \& Culture

## COURSE DESCRIPTIONS



All prerequisite courses include the previous course(s) in the sequence.
For example: The prerequisite for English 11 is listed as
English 10. It is implied that the prerequisite for English 11 is both English 10 and English 9 since English 9 is a prerequisite for English 10.

## HUMANITIES English \& Social Studies

The Common Core Standards call for a deeper focus on core reading, writing, and speaking skills. English and Social Studies classes allow for a sharper focus on students' writing skills and a more intentional approach to historical learning. Inquiry-based learning will continue to be an important part of both the English and Social Studies classrooms.

## 9th Grade English \& Social Studies Courses

## ENGLISH 9

Department: Humanities
Grade Level: 9
Credit: 1
Prerequisite: None
Recommendation Required: No
SUMMER READING REQUIRED

> In English 9, students are introduced to the fundamental reading, writing, and speaking skills necessary for success in high school and college. This course will stress basic mechanics and writing techniques that will be built upon and developed in subsequent years at EMHS. In addition, basic annotation and reading techniques will be stressed. Students will encounter both fictional and non fictional readings and focus on both informative and argumentative writing styles.

Summer reading is required; information can be found at: https://www.eastmountainhigh.net/summer-reading.

## NEW MEXICO HISTORY

Department: Humanities
Grade Level: 9
Credit: 1
Prerequisite: None
Recommendation Required: No

How can we use history and research and civic action to make a better New Mexico? That's the question at the heart of this course. We cover New Mexico history with a research focus on 21st-century issues, such as media literacy. The class stresses independent reading techniques and research skills with an eye toward primary source documents and informational texts. In addition, core writing, reading, and presentation skills will be utilized throughout the course. This course has two term-long projects. One is a student-designed inquiry experience and the other is a student-created civic action project. Even though New Mexico history from 1846 to 2000 is our content's focus, we use this history to discuss and understand the New Mexico that we live in today and the one that we want to live in tomorrow.

# HUMANITIES English \& Social Studies 

## 10th Grade English \& Social Studies Courses

## ENGLISH 10/ WORLD LITERATURE

Department: Humanities
Grade Level: 10
Credit: 1
Prerequisite: English 9
Recommendation Required: No
SUMMER READING REQUIRED
This world literature course emphasizes a variety of world literature. Our literary studies will focus on literary and informational texts. This course is vertically aligned with the other English courses regarding grammar and good writing practices commensurate with MLA (Modern Language Association) and post-secondary educational expectations. Students will focus on argumentative, expository, and narrative writing in line with Common Core Standards. Students will develop and improve literary analysis and critical thinking skills that will help make them successful citizens and learners.

Summer reading is required; information can be found at: https://www.eastmountainhigh.net/summer-reading. Please contact Cynthia Daly for further information at cdaly@eastmountainhigh.net.

# HUMANITIES English \& History 

## 10th Grade English \& Social Studies Courses

## ENGLISH 10 HONORS/ WORLD LITERATURE <br> 

$\qquad$
Department: Humanities
Grade Level: 10
Credit: 1
Prerequisites: English 9 and
Departmental Approval
Recommendation Required: YES
SUMMER READING REQUIRED

This world literature course emphasizes a variety of world literature. Our literary studies will focus on literary and informational texts. This course is vertically aligned with the other English courses regarding grammar and good writing practices commensurate with MLA (Modern Language Association) and post-secondary educational expectations. Students will focus on argumentative, expository, and narrative writing in line with Common Core Standards. Students will develop and improve literary analysis and critical thinking skills that will help make them successful citizens and learners.

The Honors environment requires active and serious participation from all students. There is a greater quantity of choice and independent work and an expectation of selfmotivation and high engagement. English 10 Honors carries weighted credit for final grades of A or B. Summer reading is required; information can be found at: https://www.eastmountainhigh.net/summer-reading. Please contact Cynthia Daly with questions at cdaly@eastmountainhigh.net.

Students interested in taking English 10 Honors must acquire an approval signature from their previous English teacher. Admission to honors courses also depends on departmental approval.

# 3 HUMANITIES English \& Social Studies 

## 10th Grade English \& Social Studies Courses

## MODERN WORLD HISTORY \& GEOGRAPHY <br> Department: Humanities <br> Grade Level: 10 <br> Credit: 1 <br> Prerequisite: New Mexico History <br> Recommendation Required: No

This course is designed around the modern world, specifically from the 14 th century to the present, with emphasis on the 19th and 20th centuries. Various historical themes will organize the information learned by students and connections to the present will be laced throughout the class. An integration of non-fiction and primary source readings from various historical periods and places will also be utilized. Hands-on projects and making history fun (!) will also engage students' learning. By the end of this class, students should develop and improve research and argumentation skills, as well as critical thinking skills in order to help make them successful citizens of the world and lifelong learners.

Modern World History \& Geography Honors offers an overview of modern world history. It will study significant people, events, and issues from the 14 th century to the present. Geography and its impact on people and events is a major theme in this course. Additionally, students will analyze the development of governments, societies, and civilizations as well as the growth of industry, science, and technology. Students will use a variety of primary and secondary sources such as biographies, autobiographies, novels, speeches and letters, poetry, music, and works of art to support this study. Modern World History Honors carries weighted credit for final grades of A or B.

Summer reading is required of honors students in this class; this can be found at: https://www.eastmountainhigh.net/summer-reading. Please contact Stephanie Schroeder (formerly Ms. Schuette) with questions at sschroeder@eastmountainhigh.net.

Students interested in taking World History 10 Honors must acquire a recommendation from their previous history teacher by having a short interview in the late spring. (See 9th grade history teacher for details on this.) Admission to the honors history classes depends on teacher approval, which is largely based on rationale for taking the class, academic abilities \& engagement, as well as behavior \& work completion.

# HUMANITIES English \& Social Studies 

## 11th Grade English \& Social Studies Courses

## ENGLISH 11/ AMERICAN STUDIES

Department: Humanities
Grade Level: 11
Credit: 1
Prerequisite: English 10
Recommendation Required: No SUMMER READING REQUIRED

American Studies focuses on rhetoric, American literature, and culture. The reading and writing students do in this course should deepen and expand their understanding of how written language functions rhetorically: to communicate writers' intentions and elicit readers' responses in particular situations. Reading and writing activities in the course also deepen students' knowledge and control of formal conventions of written language (e.g., vocabulary, diction, syntax, spelling, punctuation, paragraphing, genre). The course helps students understand that formal conventions of the English language may intentionally or unintentionally contribute to the effectiveness or ineffectiveness of a piece of writing in a particular rhetorical context. Our goal is to become more aware of the rhetorical choices made in writing and to sharpen our understanding of these choices, both as readers and writers. Students will analyze literature in small groups, individually, and contribute to class discussions of seminal American texts, both fiction and nonfiction. Students will examine literature as representations of cultural and social issues in America.

Summer reading is required; information can be found at: https://www.eastmountainhigh.net/summer-reading.

# HUMANITIES English \& Social Studies 

## 11th Grade English \& Social Studies Courses

## ENGLISH 11 HONORS/ AMERICAN STUDIES

Department: Humanities
Grade Level: 11
Credit: 1
Prerequisites: English 10 or English 10 Honors and Departmental Approval
Recommendation Required: YES SUMMER READING REQUIRED

American Studies focuses on rhetoric, American literature, and culture. The reading and writing students do in this course should deepen and expand their understanding of how written language functions rhetorically: to communicate writers' intentions and elicit readers' responses in particular situations. Reading and writing activities in the course also deepen students' knowledge and control of formal conventions of written language (e.g., vocabulary, diction, syntax, spelling, punctuation, paragraphing, genre). The course helps students understand that formal conventions of the English language may intentionally or unintentionally contribute to the effectiveness or ineffectiveness of a piece of writing in a particular rhetorical context. Our goal is to become more aware of the rhetorical choices made in writing and to sharpen our understanding of these choices, both as readers and writers. Students will analyze literature in small groups, individually, and contribute to class discussions of seminal American texts, both fiction and nonfiction. Students will examine literature as representations of cultural and social issues in America.

English 11 Honors is for students who demonstrate the highest level of ability and interest in language arts. Students need a strong work ethic and willingness to complete challenging assignments. An honors environment requires students to demonstrate strong critical thinking skills and attention to detail in both daily discussions and written analysis. English 11 Honors carries weighted credit for final grades of A or B. Students interested in taking English 11 Honors must acquire a recommendation from their previous English teacher. Admission to honors courses also depends on departmental approval.

Summer reading is required; information can be found at: https://www.eastmountainhigh.net/summer-reading.

# HUMANITIES English \& Social Studies 

## 11th Grade English \& Social Studies Courses



Department: Humanities Grade Level: 11
Credit: 1
Prerequisite: Modern World History
or Modern World History Honors
Recommendation Required: No

United States History and Ceography is a survey course with a primary focus on post-Reconstruction United States (1877present). Major emphasis is placed on American society, culture, and politics. The student will use critical thinking and close reading skills to demonstrate understanding of major ideas, eras, themes, developments, and turning points in the history of the United States.

## UNITED STATES HISTORY \& GEOGRAPHY HONORS

Department: Humanities
Grade Level: 11
Credit: 1
Prerequisites: Modern World History
or Modern World History Honors and Departmental Approval
Recommendation Required: YES
SUMMER READING REQUIRED

United States History Honors (1877-present) stresses a deep understanding and application of historical thinking skills, primary source analysis, Socratic seminar discussion of texts, essay writing, independent reading of novels, and an examination of historiography. Successful honors students must commit to extended outside-of-the-classroom learning and be self-motivated and academically driven. United States History Honors carries weighted credit for final grades of A or B.

Students interested in taking U.S. History Honors must acquire a recommendation from their previous history teacher by having a short interview in the late spring. (See 10th grade history teacher for details on this.) Admission to the honors history classes depends on teacher approval, which is largely based on rationale for taking the class, academic abilities \& engagement, as well as behavior \& work completion.

Summer reading is required; information can be found at: https://www.eastmountainhigh.net/summer-reading. Please contact Michael Jamison with questions at mjamison@eastmountainhigh.net.

## HUMANITIES English \& Social Studies

## 12th Grade English, Social Studies \& Senior Seminar Courses

Seniors must pick one of the following options for their FALL Term English credit:

- English 12/Research Methods: The Art of Inquiry OR
- English 12 Honors/Research Methods: The Art of Inquiry and Discussion


## ENGLISH 12/ RESEARCH METHODS: THE ART OF INQUIRY

## Department: Humanities <br> Grade Level: 12 <br> Credit: 1 <br> Prerequisite: English 11 or English

11 Honors
Recommendation Required: No Term: Fall

SUMMER READING REQUIRED

In English 12/Research Methods: The Art of Inquiry, students will define personal topics of interest and curiosity. They will construct their own research plan to get to answers and a new level of understanding. Through this process, students will complete a variety of forms of research (primary and secondary), learn standard methods for disseminating their findings, and begin to challenge traditional models of research presentation to think outside the box about how to critically evaluate what they uncover. Analytical and critical thinking, reading, and writing skills, in addition to college preparation skills, comprise the focus of the course.

This course is best for the student who kind of knows how to write research, can Google with the best of them, and who really needs to prove their writing skills are top-notch.

Summer reading is required; information can be found at: https://www.eastmountainhigh.net/summer-reading.

# HUMANITIES English \& Social Studies 

12th Grade English, Social Studies \& Senior Seminar Courses

## ENGLISH 12 HONORS/ RESEARCH METHODS: THE ART OF INOUIRY \& DISCUSSION

Department: Humanities
Grade Level: 12
Credit: 1
Prerequisites: English 11 or English Honors and Departmental Approval
Recommendation Required: YES
Term: Fall

> SUMMER READING AND WRITING REQUIRED

In English 12 Honors/Research Methods: The Art of Inquiry and Discussion, students will define personal topics of interest and curiosity. They will construct their own research plan to get to answers and a new level of understanding. Through this process, students will complete a variety of forms of research (primary and secondary), learn standard methods for disseminating their findings, and begin to challenge traditional models of research presentation to think outside the box about how to critically evaluate what they uncover. Analytical and critical thinking, reading, and writing skills, in addition to college preparation skills, comprise the focus of the course.

Since students will prepare for class expecting to add knowledge to their peers during the class period, Socratic Seminars and advanced assessment techniques will frequently be applied. College grammar, vocabulary, and research mastery are demonstrated in reading comprehension, written analysis of literature and nonfiction, self-reflection, and research-based writing. English 12 Honors calries weighted credit for final grades of A or B.

This course is best for students who hope to more deeply engage their curiosity and find like-minded thinkers who are willing to challenge one another. Students should only consider this course if they have achieved an A or B in English 11. Students interested in taking English 12 Honors must acquire a recommendation from their previous English teacher. Admission to honors courses also depends on departmental approval.

Summer reading and writing are required; information can be found at: https://www.eastmountainhigh.net/summer-reading.

# HUMANITIES English \& Social Studies 

Seniors must pick one of the following options for their SPRING Term English credit:

- English 12/Creative Writing;
- English 12/Introduction to Fiction;
- English 12/Philosophy; OR
- English 12/Reading the Classics


## 12th Grade English, Social Studies \& Senior Seminar Courses

## ENGLISH 12/ CREATIVE WRITING <br> Department: Humanities <br> Grade Level: 12 <br> Credit: 1 <br> Prerequisite: Fall Term English 12 or English 12 Honors <br> Recommendation Required: No <br> Students will examine the interaction of self with society, reflecting and engaging with practical writing exercises through play with genre, form, critique and revision. Intentional reading of a variety of fiction literature, writing of daily journals and personal fiction, observation and critique all encourage creativity and the development of creative writing skills. We will expand our powers of observation, imagination, and language by daily engagement with the external world. The course will build on students' interest as writers and observers. Students will develop vocabulary, sentence structure, imagery, and descriptive storytelling skills through peer editing, workshopping, and revision.

 Term: SpringThis course is the best for the writer within-the student who needs to tell a story.

## ENGLISH 12/ INTRO TO FICTION

Department: Humanities
Grade Level: 12
Credit: 1
Prerequisite: Fall Term English 12 or English 12 Honors
Recommendation Required: No Term: Spring

In English 12/Introduction to Fiction, students will participate in a survey introduction to literature and literary forms, specifically the genres of fiction, poetry, and drama. Students are required to read, discuss, and play with representative examples of these three literary genres in order to gain a critical understanding of literature's cultural and creative value. Analytical, close, and critical reading and writing skills comprise the focus of the course by understanding various critical theories. College grammar, vocabulary, and literary critique mastery are demonstrated in reading comprehension, written analysis of literature, cultural awareness, discussion, and writing, including play. Students frequently will engage in analysis through art and literary dissection. Critical literary elements will play a crucial role in developing a vocabulary for students to understand the literary lens through which they view and consume literature.

This course is the best selection for a senior who wants to find pleasure in reading and thinking and playing.

# HUMANITIES English \& Social Studies 

## 12th Grade English, Social Studies \& Senior Seminar Courses

## ENGLISH 12/ PHILOSOPHY

Department: Humanities
Grade Level: 12
Credit: 1
Prerequisite: English 12 or English 12 Honors Fall Term
Recommendation Required: No
Term: Spring

English 12/Philosophy is an intensive dive into timeless questions-debates around the nature of free will, morality, love, art, politics, and culture are all up for grabs. Much of the course is rooted in careful reading of some truly difficult texts, and the class moves with a relatively steady clip. Students should anticipate a great deal of discussion that lingers on details and subtext, and to then prepare their own writing that cleanly makes sense of their thinking and intuitions. You will come away with several tools for considering difficult problems in the humanities, with an opportunity near the end to consider a question of your choosing. This class is not for the faint of heart: the subjects are both academically and personally challenging in the very best way.

## ENGLISH 12/ READING THE CLASSICS

Department: Humanities Grade Level: 12
Credit: 1
Prerequisite: English 12 or English 12 Honors Fall Term
Recommendation Required: No Term: Spring

In English 12/Reading the Classics, students will read classic literature to include Beowulf, Hamlet, The Aeneid, classic poetry, and others. There will be an emphasis on a detailed study with historical, artistic, and cultural developments informing our readings. Students will address the nuance of literature and its effect on the roles of women, men, war, peace, and storytelling as a model in and of itself. Students will be expected to spend time engaging specifically with one text, teaching elements of the narrative to their peers in a low-stakes, playful way.

We will make mistakes. We will screw up. We will laugh a lot, and possibly weep, too. This course is the best for a student who likes to read, doesn't always understand what they read, and wants to know more. (It's also full of adventure and history!)

## HUMANITIES English \& Social Studies

## 12th Grade English, Social Studies \& Senior Seminar Courses

US
GOVERNMENT
US Government is designed to introduce students to our system of constitutional government and explores how citizens influence the decision-making process. Students will investigate the role and responsibility of citizens within our system of law and discuss the personal responsibilities necessary for the success of a democratic society. Topics will be studied with the aid of textbooks, primary source documents, Socratic seminars, individual research projects, group simulations, videos, and presentations.

## ECONOMICS

Department: Humanities
Grade Level: 12
Credit: 0.5
Prerequisites: US Government
Recommendation Required: No
Term: Spring
Economics is a required 0.5 credit class taken alongside students' 0.5 credit of Senior Seminar. The course is designed to help students understand issues related to scarcity and choice, opportunity costs and trade-offs, productivity, economic institutions and incentives, exchange/money and interdependence, markets and prices, supply and demand, governmental roles and influence, and macroeconomic concepts, as well as international trade and competing global economic systems. The course will also surface considerations around personal finance: purchasing considerations, financial accounts and budgeting, loans and credit, investment and retirement, taxes, and the job market. The coursework will be studied with the aid of textbooks, Socratic seminars, individual research projects, group simulations, government statistical data, videos, and classroom presentations.

# $\square$ <br> HUMANITIES English \& Social Studies 

## 12th Grade English, Social Studies \& Senior Seminar Courses

## SENIOR SEMINAR

Department: Electives
Grade Level: 12
Credit: 0.5
Prerequisites: English 12 or English 12 Honors and US Government
Recommendation Required: No
Term: Spring

Senior Seminar is a required 0.5 credit class taken alongside students' 0.5 credit of Economics. The course is designed for seniors to reflect upon their growth at East Mountain High School and the ways in which they can deliberately shape their ideal future. Students will complete a number of required projects, most notably their final Senior Exhibition capstone project. There will be a number of reading and writing requirements associated with the class, and it is intended to be a rigorous, reflective, and fun end to students' academic careers at East Mountain.

MATHEMATICS

- A placement test is required for all incoming Freshmen.
- All math classes require a teacher and/or departmental recommendation.
- All Seniors must enroll in a math, General Chemistry, Physics or Computer Science class, even if they have completed their required four credits in math.


## Math Courses

## ALGEBRA 1A PART 1

Department: Math
Grade Level: 9 \& 10
Credit: 0.5
Prerequisites: Placement Test and
Departmental Approval
Recommendation Required: YES
Term: Fall

Algebra 1A - Part 1 is the first course in a two-term sequence of Algebra 1. Students will examine the properties of rational numbers (i.e. number theory), ratio, proportion, estimation, exponents, radicals, the rectangular coordinate system, sets and logic, formulas, and solving first degree equations and inequalities. The course will also review arithmetic using rational numbers, basic geometry, and basic statistics. This course must be followed by Algebra 1B - Part 2 in order to receive full credit for Algebra 1.

## ALGEBRA $1 B$

 - PART 2Department: Math
Grade Level: 9 \& 10
Credit: 0.5
Prerequisite: Algebra 1A — Part 1
Recommendation Required: YES
Term: Spring

Algebra 1B - Part 2 is the second course in a two-term sequence of Algebra 1. Students will examine the properties of the real number system and operations, evaluating rational algebraic expressions, solving and graphing first degree equations and inequalities, translating word problems into equations, operations with factoring polynomials, and solving simple quadratics. Enhancement topics could include set theory, solving systems of linear equations, and inequalities, and solving and graphing more complex quadratic equations.

## MATHEMATICS

## Math Courses

## ALGEBRA 1 HONORS

Department: Math
Grade Level: 9
Credit: 1
Prerequisites:

- A or B in Algebra I; OR
- A or B in Algebra I Honors; OR
- A in 8th Grade Math;
- AND Placement Test and Departmental Approval


## Recommendation Required: YES

Students will analyze linear and quadratic situations through the use of graphs, tables, and equations. To this end, students will explore: properties and operations of the real number system, evaluation of algebraic expressions, solving and graphing equations and systems of equations, and development of models of linear and quadratic situations. Students will also engage in basic statistical sampling, representation, and analysis. Students are expected to have excellent math skills, as well as a solid work ethic to be successful in a fast-paced, indepth math program. Algebra 1 Honors carries weighted credit for final grades of A or B.

## GEOMETRY

## Department: Math

Grade Levels: 9-12 Credit: 1

## Prerequisites:

- Algebra 1A \& 1B, Algebra 1 or Algebra 1 Honors; AND
- Placement Test (for incoming freshmen only) and Departmental Approval


## Recommendation Required: YES

Students will examine shapes from zero-dimensions (the point) to three-dimensions (a polyhedron). Students will develop skills in solving practical geometric problems with an emphasis on logical reasoning. Major topics explored include: analyzing characteristics of properties of one, two, and three dimensional geometric objects, analyzing line and angle relationships, the difference between inductive and deductive logic, proving lines are parallel or perpendicular, proving triangles are congruent, exploring properties of triangles and quadrilaterals, using similarity and congruence to compare polygons and solve geometric problems, analyzing line and angle relationships, using coordinate geometry to analyze transformations, and exploring properties of circles.

## MATHEMATICS

## Math Courses

## GEOMETRY HONORS

Department: Math
Grade Levels: 9-12
Credit: 1
Prerequisites:
Grade 9:

- A in Algebra 1 Honors AND
- Placement Test and

Departmental Approval
Grades 10-12:

- A or B in Algebra 1 Honors; OR
- Permission of Instructor if Algebra 1A \& 1B
- Departmental Approval

Recommendation Required: YES

Students will examine shapes from zero-dimensions (the point) to three-dimensions (a polyhedron). Students will develop skills in solving practical geometric problems with an emphasis on logical reasoning. Major topics explored are analyzing characteristics of properties of one, two, and three dimensional geometric objects, analyzing line and angle relationships, the difference between inductive and deductive logic, proving lines are parallel or perpendicular, proving triangles are congruent, exploring properties of triangles and quadrilaterals, using similarity and congruence to compare polygons and solve geometric problems, analyzing line and angle relationships, using coordinate geometry to analyze transformations, and exploring properties of circles. Hyperbolic and spherical geometry and non-Euclidean geometry will also be explored. Students are expected to have excellent math skills, as well as a solid work ethic to be successful in a fast-paced, in-depth math program. Geometry Honors carries weighted credit for final grades of A or B.

ALGEBRA 2A - PART 1

Department: Math
Grade Levels: 10-12
Credit: 0.5
Prerequisites: Geometry and Departmental Approval
Recommendation Required: YES
Term: Fall

Algebra 2A - Part 1 is the first course in a two-term sequence of Algebra 2. This course generally covers the same topics as the first half (semester) of Algebra 2, including linear systems, quadratic equations, and polynomials. This course will also review number sense, linear equations, and linear inequalities. This course must be followed by Algebra 2B - Part 2 in order to receive full credit for Algebra 2.

## MATHEMATICS

## Math Courses

## ALGEBRA 2B PART 2

Department: Math
Grade Levels: 10-12
Credit: 0.5
Prerequisites: Algebra 2A and
Departmental Approval
Recommendation Required: YES
Term: Spring

This is the second course in a two-term sequence of Algebra 2. This course generally covers the same topics as the second half (semester) of Algebra 2, including roots, radicals, rational equations, logarithm equations, exponential equations, trigonometry, sequences, series, and probability.

## ALGEBRA 2

Department: Math
Grade Levels: 9-12
Credit: 1
Prerequisites: Geometry and
Departmental Approval

## Recommendation Required: YES

Students will analyze linear, quadratic, polynomial, and exponential situations through the use of graphs, tables, and equations. To this end, students will explore: solving and graphing equations, inequalities, and systems of equations and inequalities, simplification of expressions, solutions of equations, logarithms, and the six basic trigonometric functions of right triangles.

## ALGEBRA 2 HONORS

## Department: Math

Grade Levels: 9-12
Credit: 1

## Prerequisites:

- A or B in Geometry Honors; OR
- A in Geometry; AND
- Departmental Approval

Recommendation Required: YES

Students will analyze linear, quadratic, polynomial, and exponential situations through the use of graphs, tables, and equations. To this end, students will explore: solving and graphing equations, inequalities, and systems of equations and inequalities, simplification of expressions, solutions of equations, logarithms, and the six basic trigonometric functions of right triangles. Algebra 2 Honors carries weighted credit for final grades of A or B.

## MATHEMATICS

## Math Courses

## MATH 1215 INTERMEDIATE ALGEBRA

Department: Math
Grade Levels: 10-12
Credit: 1

## Prerequisites:

- Accuplacer Next Generation Advanced Algebra Score of 218 or higher; OR
- ACT Math Score of 19 or higher; OR
- SAT Math Score of 440 or higher; AND
- Departmental Approval

Recommendation Required: YES
Term: Fall

MATH 1215 is a CNM dual credit course that is equivalent to high school Algebra 2 Honors. Students earn 1.0 math credit from EMHS and 4.0 college credits from CNM. This course is taught by a CNM instructor in an online environment. CNM may reserve a section of MATH 1215 specifically for EMHS students. If the class isn't at capacity with EMHS students, other CNM students may be added to the class. Students must be self-motivated and responsible for their own learning. Students are expected to be selfstarters who can complete an online course independently.

MATH 1215 is a study of linear and quadratic functions, and an introduction to polynomial, absolute value, rational, radical, exponential, and logarithmic functions. Students will develop a variety of strategies for solving singlevariable equations and contextual problems. A graphing calculator may be required for this course. The student is responsible for sending their ACT and/or SAT scores directly to CNM if scores are used for placement. MATH 1215 carries weighted credit for final grades of A or B.

## FINANCIAL LITERACY MATH

The Financial Literacy - Math course satisfies the fourth year mathematics requirement and is designed to apply algebra, geometry, and consumer topics to real life situations. The student gains an understanding of finance in mathematical terms and gains confidence in his/her ability to manage money as it pertains to his/her personal life. Topics include, but are not limited to, saving and investing, banking and other financial services, credit and debt, income taxes, insurance and risk management, money management, and planning for retirement. The student acquires the consumer skills necessary to function productively and responsibly as he/she embarks on a new life that prepares him/her for a career, post graduate studies, the world of work, and independent living. This class does NOT meet NCAA course requirements.

## MATHEMATICS

## Math Courses

## MATH 1350 INTRO TO STATISTICS

Department: Math
Grade Levels: 10-12
Credit: 1
Prerequisites:

- Accuplacer Next Generation Quantitative Reasoning Score of 253-300 AND Advanced Algebra Score of 200-217; OR
- Accuplacer Next Generation Advanced Algebra Score of 218 or higher; OR
- ACT Math Score of 19 or higher; OR
- SAT Math Score of 440 or higher AND
- Departmental Approval

Recommendation Required: YES
Term: Spring

MATH 1350 is a CNM dual credit course that meets the UNM General Education Curriculum requirement in Mathematics \& Statistics. Students earn 1.0 math credit from EMHS and 3.0 college credits from CNM. This course is taught by a CNM instructor in an online environment. CNM may reserve a section of MATH 1350 specifically for EMHS students. If the class isn't at capacity with EMHS students, other CNM students may be added to the class. Students must be self-motivated and responsible for their own learning. Students are expected to be self-starters who can complete an online course independently.

This course discusses the fundamentals of descriptive and inferential statistics. Students will gain introductions to topics such as descriptive statistics, probability and basic probability models used in statistics, sampling and statistical inference, and techniques for the visual presentation of numerical data. These concepts will be illustrated by examples from a variety of fields. A graphing calculator may be required for this course. The student is responsible for sending their ACT and/or SAT scores directly to CNM if scores are used for placement. MATH 1350 carries weighted credit for final grades of A or B.

MATHEMATICS

## Math Courses

## MATH 1220 COLLEGE ALGEBRA

Department: Math
Grade Levels: 10-12
Credit: 1

## Prerequisites:

- MATH 1215 w/ a C or better; OR
- Accuplacer Next Generation Advanced Algebra Score of 239 or higher; OR
- Accuplacer Next Generation Advanced Algebra Score of 218 or higher; OR
- ACT Math Score of 22 or higher; OR
- SAT Math Score of 480 or higher AND
- Departmental Approval

Recommendation Required: YES
Term: Fall or Spring

MATH 1220 is a CNM dual credit course that meets the UNM General Education Curriculum requirement in Mathematics \& Statistics. Students earn 1.0 math credit from EMHS and 3.0 college credits from CNM. This course is taught by a CNM instructor in an online environment. CNM may reserve a section of MATH 1220 specifically for EMHS students. If the class isn't at capacity with EMHS students, other CNM students may be added to the class. Students must be selfmotivated and responsible for their own learning. Students are expected to be self-starters who can complete an online course independently.

Students will investigate functions and their graphs; and linear, quadratic, polynomial, rational, exponential and logarithmic functions. A graphing calculator may be required for this course. The student is responsible for sending their ACT and/or SAT scores directly to CNM if scores are used for placement. MATH 1220 carries weighted credit for final grades of A or B.

## TRIGONOMETRY

## Department: Math Grade Levels: 10-12 Credit: 1 <br> Prerequisites:

- Algebra 2, Algebra 2 Honors or MATH 1215 and Departmental Approval
- A in Algebra 2A \& 2B and Permission of Instructor
Recommendation Required: YES

Trigonometry is the further study of mathematical concepts building on previous math skills and an exploration of new ideas. In this class, students will further investigate right triangle trigonometric ratios, trigonometric functions of any angle, law of cosines and law of sines, sinusoidal functions and their applications. To prepare students for the PreCalculus Honors and Advanced Placement Calculus classes, an in-depth study of trigonometric identities and equations, functions and graphs, vectors, polar coordinates, and complex numbers will also be studied.

## MATHEMATICS

## Math Courses

## PRE－CALCULUS HONORS

Department：Math
Grade Levels：11－12
Credit： 1
Prerequisites：A or B in Trigonometry or Permission of Instructor AND
Departmental Approval
Recommendation Required：YES
Term：Fall

Pre－Calculus is a further study of mathematical concepts building on previous math skills and an exploration of new ideas．In this class，students will explore all functions，their graphs and behaviors．It will include linear，polynomial，rational，exponential，and logarithmic functions．This course will also explore，in depth，conics， matrices，sequences and series．If time permits，limits and derivatives will be introduced to prepare for AP Calculus．This class is fast－paced for students who have demonstrated not only a propensity for mathematics， but a strong work ethic and superior organizational skills as well．Students are expected to have excellent math skills，as well as a solid work ethic to be successful in a fast－paced，in－depth math program．Pre－Calculus Honors carries weighted credit for final grades of A or B．

## CALCULUS HONORS （WITH ADVANCED PLACEMENT OPTION）

Department：Math<br>Grade Levels：11－12 Credit： 1<br>Prerequisites：

－A or B in Pre－Calculus Honors or Permission of Instructor and Departmental Approval
Recommendation Required：YES
Term：Spring

Calculus Honors is an in－depth study of Calculus concepts and their applications．The ideas of calculus expand previous math skills and build a foundation for future math，physical sciences， engineering and social and biological science work．In this class，students will explore 3 big ideas：Limits，Derivatives，and Integrals．Students will apply their knowledge of concepts， particularly the Fundamental Theorem of Calculus，through problem solving，and enhance their mathematical communication skills by describing their processes．

Even though Calculus is an Honors course，it follows the College Board criteria for the Advanced Placement（AP）designation． Students who choose the AP option will be required to take the AP Calculus AB Exam in May at the student＇s expense．（The fee during the 2022－2023 school year was \＄97．）Students who qualify for free or reduced lunch are eligible to receive a fee reduction／waiver for AP fees．AP students will require time outside of class to review with previously released AP practice problems．

Students are expected to have excellent math skills，as well as a solid work ethic to be successful in this in－depth math program，whether the course is taken as Honors or AP．Calculus Honors or AP Calculus AB carries weighted credit for final grades of $A$ or $B$ ．

## SCIENCE

## Science Courses

- All freshmen are required to take Integrated Physics and Chemistry.
- All sophomores are required to take Biology.
- All students must take Environmental Science Honors as a junior OR senior.
- Students will have a choice of courses to choose from for their fourth science credit. Please pay particular attention to grade level requirements and prerequisites.


## INTEGRATED PHYSICS AND CHEMISTRY

Department: Science
Grade Level: 9
Credit: 1
Prerequisite: None
Recommendation Required: No
Are you annoyed by the fierce wind in the springtime? Do you ever wish for a little more humidity and greenery? Have you ever thought of how these annoyances to you are critical in providing energy to our communities? This class helps you make sense of how the abundant renewable and nonrenewable energies we have in New Mexico are used to supply energy to our communities.

This required course for ninth graders relies heavily on handson activities to aid in the learning process and explores interesting scientific phenomena happening here in New Mexico. Among the concepts covered are: energy, motion, and forces, matter-including atomic structure, states of matter, physical and chemical properties and changes, and the use of the Periodic Table. The class uses inquiry-based learning to emphasize critical thinking skills, problem solving skills, and study skills that will benefit students in all areas of the science curriculum. Students leave with a strong understanding of chemistry and physics basics as well as practice applying them to current issues.

This course covers the foundational principles of modern life

## BIOLOGY

Department: Science
Grade Level: 10
Credit: 1
Prerequisite: Integrated Physics and Chemistry
Recommendation Required: No
science as outlined in the Next Generation Science Standards (NGSS). The course is framed around the themes of structure and function as well as interaction and change. In addition to the focus on the NGSS life science content, scientific practices and engineering design are emphasized throughout the course. Course content will include the relationship between molecules and organisms, genetics, evolution, and ecology. Technological, historical, political, and environmental aspects of biology will also be addressed. Content learned in Physical Science is built upon and expanded on in a biological context. Critical thinking, data analysis, and argumentation from evidence are also emphasized. Over this course, students will develop a conceptual framework for modern biology and engage with the process of biological sciences by connecting scientific practices to major social issues and current events to help students become scientifically literate citizens.

## SCIENCE

## Science Courses


#### Abstract

ENVIRONMENTAL SCIENCE HONORS

Department: Science Grade Levels: 11-12 Credit: 1 Prerequisite: Biology Recommendation Required: No

Get an attitude about latitude! Have you ever considered that so much of history, culture, and even conflict are rooted in the environmental factors of a region? Water availability, the distribution of agriculture, and political strengths and vulnerabilities are incredibly dictated by the dynamic systems of a fascinating Earth. By more deeply understanding the functions and feedbacks of Earth's systems one may more deeply understand their place on this planet and their pivotal role in preserving the function and health of those systems. This is a required course to be completed either the 11th or 12th grade year.


The following courses fulfill a student's 4th science credit. The courses may also be taken as Electives. Please pay particular attention to grade level requirements and prerequisites.

## ADVANCED SCIENCE TOPICS

Department: Science
Grade Levels: 11-12
Credit: 1
Prerequisite: Biology and Teacher Approval
Recommendation Required: YES

This course is for exceptional students who are "up to something" in the STEM field. Do you have plans to enter a STEM related competition? Do you want to compete in some Game Jams (itch.io/jams)? Is there a research project you have been thinking about that you would like to pursue for a semester? Are you interested in learning Python and using it to solve Machine Learning problems on kaggle.com? If you answered "yes" to any of these questions then this is the place for you. Get the support you need to make your great ideas a reality. Current science teacher recommendation and signature required. Advanced Science Topics may be used as a substitute for a senior's 5th math class.

## SCIENCE

## Science Elective Courses

## ANATOMY AND PHYSIOLOGY

Department: Science
Grade Levels: 10-12
Credit: 1
Prerequisite: Biology and Teacher
Approval
Recommendation Required: YES

Your head you'll be a scratchin', while thoughts are busy hatchin', because you do have a brain! Anatomy and Physiology will tickle those nerve cells as we explore the ins and outs, seriously, of the human body. Our hearts will pitter patter as we build the body from cell to system, through structure and function. So, use those phalanges and that very smart brain of yours, and register for Anatomy and Physiology.

## ASTROBIOLOGY

AND
BADGING

Department: Science Grade Levels: 11-12 Credit: 1<br>Prerequisite: Biology Recommendation Required: No

Is there life elsewhere in the universe and how do we search for it? We will explore the likelihood of finding life on other habitable planets and investigate the conditions under which life arose on Earth. We will engineer prototype solutions to some of the hurdles we will encounter as a new space-faring civilization while mastering the fundamentals of scientific measurement, engage with principles of design, and take part in citizen science initiatives pertaining to areas of current NASA research. While exploring topics in Astrobiology, students will learn the fundamentals of 3D printing and application, earning a micro-certification badges in the use of 3D printers. Finally, we consider the technical, biological, ethical, and societal challenges associated with solar system exploration and planning a future for human life beyond Earth.

## SCIENCE

## Science Courses

## ADVANCED PLACEMENT BIOLOGY

Department: Science
Grade Levels: 11-12
Credit: 1
Prerequisite: Biology (Required); Chemistry (Recommended)
Recommendation Required: No

Advanced Placement Biology is offered for free through a grant with the National Math \& Science Initiative's Rural Access College Readiness Program. The course is offered online through VHS Learning. Students must be self-motivated and responsible for their own learning. Students are expected to be self-starters who can complete an online course independently. This is a FULL YEAR course and does not follow the block schedule or EMHS's terms.

AP Biology studies the core scientific principles, theories, and processes that govern living organisms and biological systems. Students will investigate natural phenomena. Students will design experiments and procedures to test a prediction or theory, collect and analyze data, interpret data to draw conclusions, and develop and support a scientific claim with evidence.

Students enrolled in AP Biology are required to take the AP Biology Exam in May at the student's expense. (The fee during the 2022-2023 school year was $\$ 97$.) Students who qualify for free or reduced lunch are eligible to receive a fee reduction/waiver for AP fees. AP Biology carries weighted credit for final grades of A or B.

For detailed information on the course, please visit: https://apstudents.collegeboard.org/courses/ap-biology

## SCIENCE

## Science Courses

## COMPUTER PROGRAMMING



Department: Science
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

This course teaches students how to create their own video games using the Unity (unity.com) developer environment and the C\# programming language. Previous experience with computer programming is useful, but not required. Students start learning the Unity interface by building game levels from supplied assets, then move through a series of small game creation tutorials, and by the end of the class students create their own small video game from scratch. Students learn classic computer science concepts like conditionals (if statements), looping, function calls, and recursion.

## GENERAL CHEMISTRY

Department: Science
Grade Levels: 10-12
Credit: 1
Prerequisites: Integrated Physics and
Chemistry and Completion of or
Concurrent Enrollment in Algebra 2
Recommendation Required: No

General Chemistry is a combined lecture and laboratory class that teaches new chemists the skills required to understand and perform chemical experiments. Students learn the language of chemistry (those ingredient labels will finally make sense), the math of chemistry and the physical dexterity required to use cool looking glassware in a laboratory setting. The course covers traditional introductory chemistry topics including the periodic table, stoichiometry, orbital theory of quantum mechanics, balancing chemical reactions and naming compounds. The course also discusses chemistry topics relevant to modern life, such as opioids, polyfluorinated alkyl substances (PFAS) and the hydrocarbon extraction industry. General Chemistry may be used as a substitute for a senior's 5th math class.

## SCIENCE

## Science Courses

## MESA

Department: Science
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

New Mexico Mathematics, Engineering, and Science Achievement (NM MESA and/or MESA) is a pre-college program that provides a survey for students for college and careers in mathematics, engineering, science or technically related fields. MESA students participate in a variety of enriched math, science and engineering activities including field trips, speakers, workshops, regional and state-wide academic competitions, community service and leadership development projects.

NM MESA also offers a senior "Loyalty Award" to graduating high school seniors who enroll in college the fall after they graduate from high school. This award, which can be as much as $\$ 1,000$ per student, is based on the student's MESA participation during middle and high school, academic grades and standardized test scores. MESA is also a student club at EMHS, but students are not required to join the club in order to take the class.

## PHYSICS

Department: Science
Grade Levels: 10-12
Credit: 1
Prerequisite: Integrated Physics and
Chemistry
Recommendation Required: No

This introductory physics class focuses on the energies that hold the universe together. Gravity and electromagnetism are studied extensively both in theory and through hands-on experimentation. This is a class where launching objects across the room might be a learning experience instead of just a way to get in trouble. The math required for this course is algebra, although we will occasionally hint at the calculus that is secretly behind all of Newtonian physics (it is not a coincidence that Newton popularized calculus while creating a new branch of physics). We apply the physical laws we learn in order to complete some engineering challenges in a friendly competition environment.

## SCIENCE

## Science Courses

## ROBOTICS

Department: Science
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Welcome to the world of creating robots! Students build, code, and manipulate their own robots to perform complicated tasks. This course provides context for teaching crucial scientific methods and practices, such as the scientific method, observation, experimentation, data collection and analysis.

Students learn fundamental engineering concepts: the engineering design cycle, how to maintain an engineering notebook, programming for both human control and autonomous robots, programming with sensors. Each team develops their own team branding and logo. Students use these concepts throughout the course as they construct, test, compete, and iterate with their team's robot in a series of robot battles.

## SCIENCE AND PSYCHOLOGY

Department: Science
Grade Levels: 11-12
Credit: 1
Prerequisite: Biology
Recommendation Required: No
change over time? Can we adapt as quickly as our environment changes? Examine the complexity of the brain as we create and learn more about the human psyche and ourselves. Eleventh and twelfth grade students enrolled in this course will select and drive our explorations through topics such as: neurochemistry, evolutionary psychology, and comparative anatomy, to ultimately better understand the development of our minds through history and experience.
What is the mind? Are we born with a blank slate? How do we know the things we do? How, as a species, do our minds change over time? Can we adapt as quickly as our

## SCIENCE

## Science Courses

## WILDLIFE MANAGEMENT

This course introduces students to the principles of wildlife management and conservation and to opportunities for further education and careers in the field of wildlife biology. The course includes instruction in the history of wildlife management, ecological concepts, habitat assessment, habitat management techniques for wildlife, population dynamics, predator-prey relationships, wildlife species biology and identification, human-wildlife conflict resolution, the role of hunting in conservation, game and fish laws and regulations, hunter safety, and the application of scientific principles to managing wildlife habitats and populations.

## World Language Courses

## FRENCH 1

Department: World Languages
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

## FRENCH 2



Department: World Languages
Grade Levels: 9-12
Credit: 1
Prerequisite: French 1
Recommendation Required: No

Designed for students with no previous exposure to French, this course develops basic listening, speaking, reading, and writing skills at the novice-high level and in an immersive environment. This is an introductory course aimed at teaching the student to communicate in French in everyday situations and to develop an understanding of French and Francophone cultures through the identification of cultural products and practices, of cultural perspectives, and the ability to function at a survival level in an authentic cultural context. This course will also develop the student's sense of personal and social responsibility through the identification of social issues.

This course must be immediately followed by French 2 the next term it is offered if taken to fulfill the World Language requirement.

This course develops upon the listening, speaking, reading, and writing skills established in French I. This immersion based course will enable students to reach an Intermediate-mid level, wherein students are able to navigate more complex daily interactions and fine-tune their understanding of French and Francophone cultures. Students will work in interpersonal, interpretive, and presentational communication contexts in order to heighten their language control, vocabulary, and cultural awareness. This course will also develop further the student's sense of personal and social responsibility through the identification of social issues and varying cultural perspectives.

## World Language Courses

## SPANISH 1

Department: World Languages Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Spanish 1 is an introduction to the Spanish language. With a focus on reading, speaking, writing and listening, students develop a foundation for communicating in Spanish. Units of vocabulary and associated grammatical structures are related to real life with the goal of facilitating functional communication in a Spanish-speaking community. Cultural similarities and differences between English and Spanish speaking communities are explored. Lessons are presented in a variety of ways including paired activities, group activities, oral presentations, and review games.

This course must be immediately followed by Spanish 2 the next term it is offered if taken to fulfill the World Language requirement.

## SPANISH 2

Department: World Languages
Grade Levels: 9-12
Credit: 1
Prerequisite: Spanish 1 Recommendation Required: No

This course is a continuation of Level 1 with further exploration in the reading, speaking, writing, and listening facets of a modern language. With an emphasis on expansion of basic communication skills, students should be able to engage in intermediate level conversations built on a foundation of practical vocabulary and fundamental grammatical structures. Spanish 2 delves deeper into more complex grammatical structures. The similarities and differences between Englishspeaking and Spanish-speaking cultures continue to be explored.

Incoming Freshmen intending on enrolling in Spanish 2 without taking Spanish 1 at EMHS must submit a transcript with high school Spanish 1 credit awarded in 8th grade in order for the credit to be recognized. Otherwise, students will still be required to fulfill two credits in high school Spanish, in this case Spanish 2 and 3.

## PHYSICAL EDUCATION

## Physical Education Course

## PHYSICAL EDUCATION

Department: Physical Education
Grade Levels: 9-12
Credit: 1
Prerequisite: None Recommendation Required: No

Physical Education involves many activities designed to get the student moving and into shape. A thorough warm-up including cardiovascular, flexibility, and strength exercises is done daily. During the warmer months, class activities include tag games, ultimate Frisbee, speedball, soccer, capture the flag, lacrosse, flag football, field hockey, tag rugby, and others. Throughout the colder days, the students are involved in indoor activities such as volleyball, basketball, badminton, weight training, circuit training, \& yoga. Lastly, students are expected to gain cognitive knowledge on physical health through reading and lectures. At EMHS, the Physical Education class is highly active and involved in improving fitness through awesome activities.

Credit for Physical Education can be earned if a student participates in a full season of an NMAA sport and fills out the Athletics for PE Waiver form that can be found in the Guidance Office. The student will need signatures from the Athletic Director and their coaches to validate the participation in the sport, as well as completion of the sport in good standing.

## HEALTH AND FRESHMAN SEMINAR

## Health \& Freshman Seminar Courses

For the Class of 2026 and beyond, Health and Freshman Seminar are required for all incoming Freshmen in the Fall Term.

## HEALTH

Department: Health
Grade Level: 9
Credit: 0.5
Prerequisite: None
Recommendation Required: No

This course provides knowledge, skills, and practice in a variety of health topics including mental and emotional health, nutrition, drug use prevention, healthy relationships and sexual education. The focus is on projects and discussion. The New Mexico PED Standards and Objectives are followed as a guide to the curriculum.

## FRESHMAN SEMINAR

Department: Electives
Grade Level: 9
Credit: 0.5
Prerequisite: None
Recommendation Required: No

Freshman Seminar is a 0.5 credit class taken alongside students' 0.5 credit of Health. This course is designed to help students get the most from their high school experience through a process of careful self-reflection. Students in Seminar will reflect on their personal and academic goals, develop a plan for getting the most out of their time at East Mountain High School, and consider how they might capitalize on areas of strength and address areas of growth. Additionally, students will receive instruction and support in developing their own unique toolkit for the academic and social challenges to come, in high school and beyond.


## ELECTIVES College \& Career-Related

## College or Career-Related Elective Course

## COLLEGE $\&$ CAREER EXPLORATIONS

Department: College or Career-Related
Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

This course provides students with the opportunity to develop concepts of "work", explore the many ways people impact and interact with the world and their communities through their careers, and practice skills important for post-secondary learning opportunities and career attainment. Students will use hands-on projects, research, and discussion to explore different career fields in depth, as well as foster a sense of importance for choosing careers that are meaningful and interesting.

This course will also introduce students to the academic and personal skills essential for high school and college success. Topics include techniques for time management, learning strategies, test preparation, decision making, critical thinking, and applied research. Students learn to create success by applying proven principles for active learning, self-motivation, selfmanagement, self-awareness, and interdependence.
For the Class of 2025 and beyond, a College or CareerRelated Elective is required and may be taken anytime from Freshman to Senior year.

# ELECTIVES Computer Graphics 

## Computer Graphics Elective Course

## ADOBE PHOTOSHOP

Department: Fine Arts or General
Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

This course is an introduction to the Adobe Photoshop software. The objective of Adobe Photoshop is to enable students to freely experiment with, transform, and create images. A fundamental knowledge of Photoshop tools has become essential in web design, graphics art, and advertising, and can have tremendous value in creative fine arts. Topics will include masking techniques, using selection tools, painting and adjustment tools, graphic design, and learning to create vector shapes and paths. Each student will show his/her accumulated skills by progressively creating more complex images through project based curriculum. Image file types, resolution and preparing images for output will be covered in greater depth as the course progresses. For the final project, each student will show his/her accumulated skills by creating a movie poster with multiple images, advanced compositing techniques, as well as typography. Students will need to purchase a 32 gb or larger USB drive for this class

Photoshop meets the Fine Arts requirement for graduation.

# ELECTIVES Computer Science 

## Computer Science Elective Course

## ADVANCED PLACEMENT COMPUTER SCIENCE PRINCIPLES

Department: General Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No
Terms: FULL YEAR Course (Fall \& Spring)

Advanced Placement Computer Science Principles is offered for free through a grant with the National Math \& Science Initiative's Rural Access College Readiness Program. The course is offered online through VHS Learning. Students must be selfmotivated and responsible for their own learning. Students are expected to be self-starters who can complete an online course independently. This is a FULL YEAR course and does not follow the block schedule or EMHS's terms.
The AP Computer Science Principles course is an introductory college-level computing course. Students cultivate their understanding of computer science through working with data, collaborating to solve problems, and developing computer programs as they explore concepts like creativity, abstraction, data and information, algorithms, programming, the internet, and the global impact of computing.

Students enrolled in AP Computer Science Principles are required to take the AP Computer Science Principles Exam in May at the student's expense. (The fee during the 2022-2023 school year was \$97.) Students who qualify for free or reduced lunch are eligible to receive a fee reduction/waiver for AP fees. AP Computer Science Principles carries weighted credit for final grades of A or B. Students who pass the AP Exam with a score of 3,4 or 5 may be eligible for a $\$ 100$ stipend from the Math \& Science Initiative.

For detailed information on the course, please visit: https://apcentral.collegeboard.org/courses/ap-computer-science-principles?course=ap-computer-science-principles

## ELECTIVES Fine Arts

## Fine Arts Elective Courses

CREATIVE ART

Department: Fine Arts Elective Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Creative Art is an introductory course to principles of twodimensional and three-dimensional art. This course will primarily be a project based course, however, a strong emphasis on art history and the elements and principles of design will be incorporated. Drawing is a cornerstone to all areas of artistic expression and mastering a basic set of skills is essential. Students will have experiences in a variety of painting techniques. Experiences in working three dimensionally will also be an aspect of this course. Students will learn how to work in the round and apply their knowledge of elements and principles of design to the three dimensional form. Students will work on planning projects from start to finish, as well as learning what will work functionally as well as stylistically. Students will be introduced to the vocabulary that corresponds to having a dialogue about art and the artistic process. Students will learn how to use this vocabulary and appropriate critiquing styles to evaluate works of art and verbalize opinions about their personal expressions. Possible units/mediums may include: pencil, ink, tempera paint, acrylic paint, chalk pastels, printmaking, paper cuts, ceramics, and paper mache.

Creative Art meets the Fine Arts requirement for graduation.

## THE ORIGINAL INFLUENCERS: ART, ARCHITECTURE, DESIGN \& FASHION THROUGH TIME

Department: Fine Arts Elective Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Have you ever wondered what was the super cool "it thing" for people living through the ages? What kind of art did they like? What kind of homes did they live in and how did they decorate them? What kind of clothes did they wear and why? And how did all of these things change over time? These are some of the things we will be looking into in this class. Learning will be based on group discussions, reading, games, hands-on activities and writing.

The Original Influencers meets the Fine Arts requirement for graduation.

## ELECTIVES

## Fine Arts

## Fine Arts Elective Courses

## PAINTING $\&$ DRAWING 1

Department: Fine Arts Elective Grade Levels: 9-12 Credit: 1
Prerequisite: Creative Art or Permission of Instructor
Recommendation Required: No

Painting \& Drawing 1 is the next installation in the art curriculum whose major emphasis is on painting and drawing. Students will be exposed to a variety of media to allow expression and further their personal exploration into media that was touched on during Creative Art. Among the media introduced or explored are: drawing with various materials, advanced screen printing, pen and ink, watercolor, gouache, acrylic and oil based paint, and collage. Again, major emphasis is placed on verbalization and expression through critique and open discussion. Critiques are spaced throughout the term with a final critique that displays personal growth. Considerable effort must be put in towards the student's sketch book work and personal meetings with the instructor. Particular areas of study, in either painting or drawing, are in the following areas: texture, minimalism, composition and purpose, use of medium to achieve meaning, hidden or obliterated images, the relationship between love and hate, and figurative relationships.

## PAINTING $\&$ DRAWING 2

Department: Fine Arts Elective Grade Levels: 9-12
Credit: 1
Prerequisite: Painting \& Drawing 1 Recommendation Required: No

Painting \& Drawing 2 is the next installation in the art curriculum whose major emphasis is on painting and drawing. Students will be exposed to a variety of media to allow expression and further their personal exploration into media that was touched on during Creative Art. Among the media introduced or explored are: drawing with various materials, advanced screen printing, pen and ink, watercolor, gouache, acrylic and oil based paint, and collage. Again, major emphasis is placed on verbalization and expression through critique and open discussion. Critiques are spaced throughout the term with a final critique that displays personal growth. Considerable effort must be put in towards the student's sketch book work and personal meetings with the instructor. Particular areas of study, in either painting or drawing, are in the following areas: texture, minimalism, composition and purpose, use of medium to achieve meaning, hidden or obliterated images, the relationship between love and hate, and figurative relationships.

## ELECTIVES General

## General Elective Courses

## ACADEMIC INTERNSHIP

Department: General Elective Grade Levels: 11-12 Credit: 1
Prerequisite: Cumulative GPA of 2.5 or higher

Recommendation Required: YES

The Academic Internship program at EMHS is a wonderful opportunity for motivated and curious juniors and seniors to gain real-world experience in careers that interest them. Through this experience, students will build relationships with professionals/experts in a field selected by the student and gain insight into the actual work situations, information, and technology involved in these professions. Students will pursue self-selected topics of interest in great depth and breadth, guided by their mentor, and will gain a greater understanding of what it is like to work in their field of interest by the conclusion of their academic internship. At the end of the internship, a final project and/or presentation is required. The focus of the program is experiential learning, so students will spend a minimum of 60 hours per term at their chosen site, gaining hands-on experience in the field and the remaining 40 hours of the 100 total either on site or engaged in extended research or independent study. Participation in the Academic Internship program requires access to reliable transportation and a high level of personal integrity and responsibility. Students are encouraged to have an internship set up prior to the start of the school year. Due to the unique demands of this course, students must meet with Mrs. Millea for permission to request the course.

## ONLINE COURSE

Department: General Elective
Grade Levels: 9-12
Credit: Not offered for credit;
Credit comes from the online
course in which the student is enrolled.
Prerequisites: None
Recommendation Required: No

This course is intended for students who desire a quiet place to complete online coursework. Students must be self-motivated and responsible for their own learning. Students are expected to be self-starters who can complete an online course independently.

Although EMHS offers students the opportunity to take dual credit classes, students are responsible for managing the online course platform and submitting all assignments independently and in a timely manner.

Course credit comes from the online course in which the student is enrolled.

## ELECTIVES General

## General Elective Courses

## STRUCTURED STUDY HALL

Department: General Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: Current Special
Education IEP
Recommendation Required: YES

This course is intended to provide students who are on an IEP with the opportunity to complete assignments in a quiet, supervised, and structured environment. Additionally, students will focus on improving organizational skills. The student must have an Individualized Education Program (IEP) and a recommendation from the Special Education department. (This course is not intended for students with a Gifted IEP.)

## STUDY <br> SKILLS \& STRATEGIES

Department: General Elective Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: YES
The student must be a part of the school's intervention program and be placed in the class by the Intervention Team. This course is intended to provide students with the opportunity to develop their study skills and complete assignments in a quiet, supervised, and structured environment. Additionally, students will focus on communication, advocating, and improving using their executive functioning skills.

## TEACHER'S A|DE

Department: General Elective
Grade Levels: 9-12
Credit: Not offered for credit
Prerequisite: None
Recommendation Required: No

Credit is not awarded for being a teacher's aide. Up to 10 hours of community service may be awarded at the teacher's discretion. It is the student's responsibility to log the hours in x2VOL. This course may not be used to meet the three-course minimum for NMAA athletics or activities.


# ELECTIVES Humanities 

## Humanities Elective Courses

## COMMUNICATIONS:

Department: Humanities or Fine Arts Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Speech \& Debate has been called the most important activity a high school student can participate in by numerous college admissions officers. No other activity is as successful in teaching students critical thinking, research, and public speaking skills. This class will explore both Speech AND Debate as forms of persuasion. In Speech, students will research topics important to themselves and craft a persuasive speech. Students will also participate in Interpretation, where scenes from plays, movies, or books are memorized and presented in their own unique way. In Debate, students will be assigned topics that they must defend and oppose. Students will research the issues introduced and craft arguments that support their side. This course is designed to complement the EMHS Speech \& Debate program that competes at tournaments throughout the state. While every student who enrolls in this course is not required to become an official member of the EMHS Speech \& Debate Team, every student will be required to participate in at least one local tournament. This course meets the Fine Arts requirement for graduation.

## ISSUES THROUGH FILM

CONTEMPORARY

Department: Humanities Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

We often look to films for messages about how we should live our lives. This elective class incorporates documentaries, mainstream movies, and other social issue films to expose students to today's critical issues, to teach media literacy, and promote civic engagement in classroom discussion, and to inspire them to find their own voice on matters of universal civic importance. Topics like education, race, gender, the environment and sustainability, family, globalization, economics, food, health, energy, human rights, and conflict will serve as a springboard for further analysis, research, and investigation. Students will explore a variety of issues, and the ability to have an open mind and curiosity to delve into various viewpoints is encouraged. Please note, some films may explore mature themes or be rated R and will require parental/guardian permission.


## ELECTIVES Humanities

## Humanities Elective Courses

## CONTEMPORARY

WORLD
ISSUES

Department: Humanities Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

This class is for students interested in having meaningful, complex, interesting (and bi-partisan) discussions about the ever-changing world we live in today. This course will study various political, economic, and social issues facing the globe. Current events such as climate change, immigration, education, human rights violations, crime/violence, and healthcare can be some of the many topics covered in this class and the focus of the films watched and articles read about. Another emphasis may be on historical causes like the Holocaust, possible solutions to these issues, the upstanders involved in them, and how these historical events shape our world today.

Students are expected to participate in class discussions and group activities regularly and create a video for the Behind the Lens end-of-term project. They are to keep their notebook up-to-date. Students are expected to keep up with readings from various assigned sources and be present during the presentation of a film/documentary and engage in daily discussions. Students will conduct an independent and guided research on a problem in their community (global or local) by working alongside the New Mexico Holocaust and Intolerance Museum. This research will be creating a three to six minute video, writing an inquiry paper, and creating a movie poster about a problem in their community and a plan to solve this issue.


## ELECTIVES Humanities

## Humanities Elective Courses

## CREATIVE WRITING

Department: Humanities or Fine
Arts Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No


#### Abstract

Students will explore the relationships between words and thoughts, thoughts and expression, writing and speech, speaker and audience, individual and society. Students will explore the role of the writer and the various genres of writing. From poetry and short stories to daily journaling, this course will develop creativity and writing skills. The course will include reading and writing of both nonfiction and fiction from a genre based approach. We will expand our powers of observation, imagination, and language. Ideas will be sparked, confidence acquired, and the pleasure of writing explored. The course will build on students' interest and passion as well. Students work to develop vocabulary, sentence structure, imagery, and descriptive storytelling skills through peer editing, workshopping, and revision. This course also meets the Fine Arts requirement for graduation.


## INDEPENDENT STUDY: MULTIMEDIA JOURNALISM \& YEARBOOK

The Independent Study: Multimedia Journalism \& Yearbook course is a unique opportunity to assist with the communication and documentation of the EMHS experience. Through this course, students will work directly with our Development Director and Principal on specialized projects that relate to the student's specific interest. Students will create the school yearbook, produce weekly video announcements, and/or assist with school website and social media projects.

A strong, independent work ethic is required, as well as a demonstrated interest in developing multimedia skills.


## ELECTIVES Humanities

## Humanities Elective Courses

## MULTIMEDIA JOURNALISM \& YEARBOOK

Multimedia Journalism \& Yearbook is a class in which students will document the story of the year through interviews, journalistic photography and journalistic writing, including captions, feature stories and student profiles. Class activities will include the production of the annual yearbook, including concept, page design, photography, writing, advertising and sales. Skills taught through the class include digital

Department: Humanities or Fine
Arts Elective
Grade Levels: 10-12
Credit: 1
Prerequisite: None
Recommendation Required: No
photography, interviewing, journalistic writing, and the use of graphic design software.

The Multimedia Journalism \& Yearbook class is ideal for students who enjoy hands-on learning through doing and for students with a commitment to high standards of excellence. Work outside of the classroom will be required. Opportunities for leadership abound and the class may be repeated for credit with the permission of the instructor. This course meets the Fine Arts requirement for graduation.

## ELECTIVES Humanities

## Humanities Elective Courses

# PERSONAL FINANCIAL PLANNING FOR <br> college STUDENTS (BFIN 1110 DUAL CREDIT) 

Department: Humanities Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Personal Financial Planning for College Students - BFIN 1110 (Making Money Work) is a dual credit in the high school course. Students earn 1.0 elective credit from EMHS and 3.0 college credits from CNM. CNM reserves a section of BFIN 1110 specifically for EMHS students. If the class isn't at capacity with EMHS students, dual credit students from other high schools will be added to the class. This course is taught by a CNM instructor in an online environment. Students must be selfmotivated and responsible for their own learning. Students are expected to be self-starters who can complete an online course independently.

BFIN 1110 Introduces students to the basics of money management and financial skills necessary to meet real-world challenges. The course is interactive and will cover concepts and decision making through illustrations and real-life problems. Topics covered include budgeting, managing money, borrowing money and planning for the future. BFIN 1110 does not carry weighted GPA credit. Please note that BFIN 1110 is a Humanities Elective and NOT a Math class.

## POLITICAL SCIENCE: MODEL UNITED NATIONS

Department: Humanities Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Model United Nations is an elective course that simulates the committees, debates, activities, and operation of the United Nations. This course also involves the analysis of significant factors in world politics, including nationalism, national interest, political economy, ideology, international conflict and collaboration, balance of power, international law, and international organization. Students are expected to research, debate, problem-solve, and write proposals on world issues while simulating the committees of the United Nations. Students will also attend the competitive and statewide NMMUN conference in Santa Fe, NM to work with other schools on solving the world's issues through drafting and passing resolutions. At East Mountain High School, our MUN Club has traveled to Santa Fe, New York, and Berkeley. The EMHS MUN Club also plans to host a conference in Spring 2024 for local middle schools.


## ELECTIVES Humanities

## Humanities Elective Courses

## INTRODUCTION

Department: Humanities Elective
Grade Levels: 9-12
Credit: 1

## Prerequisite:

- Accuplacer Next-Generation: Reading score 257 or higher; OR
- ACT: Reading score 18 or higher, and English score 16 or higher; OR
- SAT: Evidence-Based Reading and Writing score 330 or higher
Recommendation Required: No

Introduction to Psychology (PSYC 1110) is a CNM dual credit course that meets the UNM General Education Curriculum requirement in Social \& Behavioral Sciences. Students earn 1.0 elective credit from EMHS and 3.0 college credits from CNM. This course is taught by a CNM instructor in an online environment. CNM reserves a section of PSYC 1110 specifically for EMHS students. If the class isn't at capacity with EMHS students, other CNM students may be added to the class. Students must be self-motivated and responsible for their own learning. Students are expected to be selfstarters who can complete an online course independently.

PSYC 1110 introduces students to psychology as the scientific study of behavior and mental processes: methodology, psychobiology, learning, memory, personality, psychological disorders, therapy, personality and social psychology. This course will introduce students to the concepts, theories, significant findings, methodologies, and terminology that apply to the field of psychology. PSYC 1110 carries weighted credit for final grades of A or B.


## ELECTIVES Humanities

## Humanities Elective Courses

## PSYCHOLOGY (WITH HONORS OPTION)

Department: Humanities Elective Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Why do we dream, and what do dreams mean? Are you in control of your emotions, or are they in control of you? Why can we ride horses, but not zebras? This introductory course in Psychology will tackle these questions and more, as we cover human development, mental illness, where our personalities come from, and how biological, social, and environmental factors influence the ways we think, act, and feel. This course will also cover pigeon-guided missiles, why every driver on the road is an idiot except you, and the magic number for happy relationships.

The optional Honors track will cover the same content in even greater depth, paralleling an introductory course at the college level. It will entail additional work and a more rigorous grading standard. Students will indicate their interest in the Honors option the first week of class. Psychology with the Honors option carries weighted credit for final grades of A or B.


## ELECTIVES Humanities

## Humanities Elective Courses

## SOCIETY <br> AND HUMAN RIGHTS

Department: Humanities Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

In this course, students will focus on the Holocaust and human rights issues with mentioning of other genocides such as the Armenian and Rwandan Genocides. The Holocaust and human rights movements are important to communities large and small because they are the basic rights we have as human beings, no matter our ethnicity, creed, or political background. Human rights allow us to live alongside others with freedom, respect, and equality and give us the power to stand up and speak out to the injustices we see.

Due to the importance of these topics, this course will identify universal human rights and will examine how our understanding of those rights has evolved over time in the United States and around the world through the use of music, films, documentaries, testimonies, and other primary and secondary sources. The human rights themes in various political movements will be examined, explored, and discussed throughout this course. We will focus on gaining a better understanding of the perpetrators, victims, bystanders, and upstanders who played their part in each of these periods.

Students are expected to participate in daily class discussions and group activities regularly and complete a music album with original art for the end-of-term project. They are to keep their notebook up-to-date. Students are expected to keep up with two novels and various readings from various assigned sources, and be present during the presentation of a film/documentary. Students will conduct independent and guided research on past and current human rights abuses and human rights activism through projects and discussions. Students will create a music album with original art, write an inquiry paper, and create several projects about a human rights issue in their community and around the world.

ELECTIVES Performing Arts

## Performing Arts Elective Courses

## DRAMA 1

Department: Humanities or Fine Arts Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Drama 1 is designed to give the beginning drama student an overview of the techniques involved in acting and stage production including: vocal work, movement, and performance. The class will consist of acting techniques, movement for stage, directing, design and critique. An ensemble approach will be emphasized to create a productive and positive performance environment. Students will be expected to attend both a professional and an amateur theater performance during the term and provide a written critique of these performances. Students must come to this class with an open mind and a complete willingness to participate in all activities! This course meets the Fine Arts requirement for graduation.

DRAMA 2

Department: Humanities or Fine
Arts Elective
Grade Levels: 10-12
Credit: 1
Prerequisite: Drama 1
Recommendation Required: No

Drama 2 is designed to give more advanced instruction in the process of creating successful dramatic productions. Advanced acting and directing techniques is the focus of this class including: characterization, styles, movement, stage management and stage make-up. Students will also read plays which demonstrate dramatic styles and movements in theater. Students will be expected to attend a theater performance during the term and provide written critiques of this performance. Students of Drama 2 should be dedicated to theater and building on the skills they gained in Drama 1.

# ELECTIVES Performing Arts 

## Performing Arts Elective Courses

## MUSIC COMPOSITION 1/ FUNDAMENTALS

Department: Fine Arts Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No
Music Composition 1 - Fundamentals is an introductory class aimed at familiarizing the new or experienced music student with music theory and basic music composition skills. Students will be introduced to composition techniques through lessons focused on chords and melody. Each student will learn standard notation reading skills, chord theory, scale theory, ear training and song structure. Students will be assessed through small music theory exercises, small compositions, as well as large scale, multi-instrument compositions. All instruments are welcome in Music Composition 1. This course meets the Fine Arts requirement for graduation.

## MUSIC COMPOSITION 2

Department: Fine Arts Elective
Grade Levels: 9-12
Credit: 1
Prerequisite: Music Composition 1 -
Fundamentals
Recommendation Required: No

Music Composition 2 is a more in-depth study of music composition. All instruments are welcome. Students will learn about diatonic and non-diatonic chord theory, melodic phrasing, ostinato techniques, musical song forms, as well as using expression tools. Each student will compose musical pieces using techniques discussed in class for string ensemble, choir SATB settings, woodwinds, brass, and percussion settings. The final project of the course will be to compose a Symphony for 18 instruments.

## ELECTIVES Performing Arts

## Performing Arts Elective Courses

## RECORDING ARTS

Department: Fine Arts Elective Grade Levels: 10-12 Credit: 1
Prerequisite: Music Composition 2, Audition and Permission of Instructor
Recommendation Required: YES

The Recording Arts and Contemporary Music Ensemble class is for the intermediate to advanced musician who feels they have reached a level of proficiency on their own instrument and is interested in learning how to perform with other musicians in a contemporary music setting. Topics will include song writing tips, common performance practice, rehearsal etiquette, the music business, and most importantly: how to record music. Students will use basic recording techniques and practices in the school's Digital Recording Studios. Students will not only be able to record their own music and learn what it takes to perform in a recording studio; they will also have the opportunity to produce others' music to learn the production and arrangement aspect of recording. This class will be an intense study in performing and recording and is for the student who is serious about music, their instrument, and getting along well with other musicians. Students must be open to ALL genres of music. Assessment will be based on creative input, effort, live performances, and recordings.

## SCIENCE

## Science Elective Courses

Although the following courses fulfill a student's 4th science credit, they may also be taken as Electives and used towards the Timberwolf Diploma of Excellence in Science. Please pay particular attention to grade level requirements and prerequisites.

## ADVANCED SCIENCE TOPICS

Department: Science
Grade Levels: 11-12
Credit: 1
Prerequisite: Biology and Teacher Approval
Recommendation Required: YES

This course is for exceptional students who are "up to something" in the STEM field. Do you have plans to enter a STEM related competition? Do you want to compete in some Game Jams (itch.io/jams)? Is there a research project you have been thinking about that you would like to pursue for a semester? Are you interested in learning Python and using it to solve Machine Learning problems on kaggle.com? If you answered "yes" to any of these questions then this is the place for you. Get the support you need to make your great ideas a reality. Current science teacher recommendation and signature required. Advanced Science Topics may be used as a substitute for a senior's 5th math class.

## ANATOMY AND PHYSIOLOGY

Department: Science
Grade Levels: 10-12
Credit: 1
Prerequisite: Biology and Teacher
Approval
Recommendation Required: YES

Your head you'll be a scratchin', while thoughts are busy hatchin', because you do have a brain! Anatomy and Physiology will tickle those nerve cells as we explore the ins and outs, seriously, of the human body. Our hearts will pitter patter as we build the body from cell to system, through structure and function. So, use those phalanges and that very smart brain of yours, and register for Anatomy and Physiology.

## SCIENCE

## Science Elective Courses

## ASTROBIOLOGY

## AND

 BADGINGDepartment: Science Grade Levels: 11-12 Credit: 1
Prerequisite: Biology
Recommendation Required: No

Is there life elsewhere in the universe and how do we search for it? We will explore the likelihood of finding life on other habitable planets and investigate the conditions under which life arose on Earth. We will engineer prototype solutions to some of the hurdles we will encounter as a new space-faring civilization while mastering the fundamentals of scientific measurement, engage with principles of design, and take part in citizen science initiatives pertaining to areas of current NASA research. While exploring topics in Astrobiology, students will learn the fundamentals of 3D printing and application, earning a micro-certification badges in the use of 3D printers. Finally, we consider the technical, biological, ethical, and societal challenges associated with solar system exploration and planning a future for human life beyond Earth.

## ELECTIVES Science

## Science Elective Courses

## ADVANCED PLACEMENT BIOLOGY

Department: Science Elective Grade Levels: 11-12
Credit: 1
Prerequisite: Biology (Required);
Chemistry (Recommended)
Recommendation Required: No

Advanced Placement Biology is offered for free through a grant with the National Math \& Science Initiative's Rural Access College Readiness Program. The course is offered online through VHS Learning. Students must be self-motivated and responsible for their own learning. Students are expected to be self-starters who can complete an online course independently. This is a FULL YEAR course and does not follow the block schedule or EMHS's terms.

AP Biology studies the core scientific principles, theories, and processes that govern living organisms and biological systems. Students will investigate natural phenomena. Students will design experiments and procedures to test a prediction or theory, collect and analyze data, interpret data to draw conclusions, and develop and support a scientific claim with evidence.

Students enrolled in AP Biology are required to take the AP Biology Exam in May at the student's expense. (The fee during the 2022-2023 school year was \$97.) Students who qualify for free or reduced lunch are eligible to receive a fee reduction/waiver for AP fees. AP Biology carries weighted credit for final grades of A or B.

For detailed information on the course, please visit: https://apstudents.collegeboard.org/courses/ap-biology

## SCIENCE

## Science Elective Courses

COMPUTER PROGRAMMING
$\qquad$
Department: Science
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

This course teaches students how to create their own video games using the Unity (unity.com) developer environment and the C\# programming language. Previous experience with computer programming is useful, but not required. Students start learning the Unity interface by building game levels from supplied assets, then move through a series of small game creation tutorials, and by the end of the class students create their own small video game from scratch. Students learn classic computer science concepts like conditionals (if statements), looping, function calls, and recursion.

## GENERAL CHEMISTRY

Department: Science
Grade Levels: 10-12
Credit: 1
Prerequisites: Integrated Physics and
Chemistry and Completion of or Concurrent Enrollment in Algebra 2
Recommendation Required: No

General Chemistry is a combined lecture and laboratory class that teaches new chemists the skills required to understand and perform chemical experiments. Students learn the language of chemistry (those ingredient labels will finally make sense), the math of chemistry and the physical dexterity required to use cool looking glassware in a laboratory setting. The course covers traditional introductory chemistry topics including the periodic table, stoichiometry, orbital theory of quantum mechanics, balancing chemical reactions and naming compounds. The course also discusses chemistry topics relevant to modern life, such as opioids, polyfluorinated alkyl substances (PFAS) and the hydrocarbon extraction industry. General Chemistry may be used as a substitute for a senior's 5th math class.

## SCIENCE

## Science Elective Courses

## MESA

Department: Science
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

New Mexico Mathematics, Engineering, and Science Achievement (NM MESA and/or MESA) is a pre-college program that provides a survey for students for college and careers in mathematics, engineering, science or technically related fields. MESA students participate in a variety of enriched math, science and engineering activities including field trips, speakers, workshops, regional and state-wide academic competitions, community service and leadership development projects.

NM MESA also offers a senior "Loyalty Award" to graduating high school seniors who enroll in college the fall after they graduate from high school. This award, which can be as much as $\$ 1,000$ per student, is based on the student's MESA participation during middle and high school, academic grades and standardized test scores. MESA is also a student club at EMHS, but students are not required to join the club in order to take the class.

## PHYSICS

Department: Science
Grade Levels: 10-12
Credit: 1
Prerequisite: Integrated Physics and
Chemistry
Recommendation Required: No

This introductory physics class focuses on the energies that hold the universe together. Gravity and electromagnetism are studied extensively both in theory and through hands-on experimentation. This is a class where launching objects across the room might be a learning experience instead of just a way to get in trouble. The math required for this course is algebra, although we will occasionally hint at the calculus that is secretly behind all of Newtonian physics (it is not a coincidence that Newton popularized calculus while creating a new branch of physics). We apply the physical laws we learn in order to complete some engineering challenges in a friendly competition environment.

## SCIENCE

## Science Elective Courses

## ROBOTICS

Department: Science
Grade Levels: 9-12
Credit: 1
Prerequisite: None
Recommendation Required: No

Welcome to the world of creating robots! Students build, code, and manipulate their own robots to perform complicated tasks. This course provides context for teaching crucial scientific methods and practices, such as the scientific method, observation, experimentation, data collection and analysis.

Students learn fundamental engineering concepts: the engineering design cycle, how to maintain an engineering notebook, programming for both human control and autonomous robots, programming with sensors. Each team develops their own team branding and logo. Students use these concepts throughout the course as they construct, test, compete, and iterate with their team's robot in a series of robot battles.

## SCIENCE AND PSYCHOLOGY

Department: Science
Grade Levels: 11-12
Credit: 1
Prerequisite: Biology
Recommendation Required: No

What is the mind? Are we born with a blank slate? How do we know the things we do? How, as a species, do our minds change over time? Can we adapt as quickly as our environment changes? Examine the complexity of the brain as we create and learn more about the human psyche and ourselves. Eleventh and twelfth grade students enrolled in this course will select and drive our explorations through topics such as: neurochemistry, evolutionary psychology, and comparative anatomy, to ultimately better understand the development of our minds through history and experience.

## SCIENCE

## Science Elective Courses

## WILDLIFE MANAGEMENT

This course introduces students to the principles of wildlife management and conservation and to opportunities for further education and careers in the field of wildlife biology. The course includes instruction in the history of wildlife management, ecological concepts, habitat assessment, habitat management techniques for wildlife, population dynamics, predator-prey relationships, wildlife species biology and identification, human-wildlife conflict resolution, the role of hunting in conservation, game and fish laws and regulations, hunter safety, and the application of scientific principles to managing wildlife habitats and populations.

# ELECTIVES World Languages 

## World Language Elective Courses

## FRENCH 3

Department: World Language Elective
Grade Levels: 10-12
Credit: 1
Prerequisite: French 2
Recommendation Required: No

This course's objective is to teach students to communicate in a meaningful and enjoyable way in French using all four language skills: speaking, listening comprehension, reading and writing at an Intermediate-mid level. This course follows ACTFL language guidelines, integrating the five C's: communication, cultures, connections, comparisons and communities. This course is aimed at teaching the student to communicate in a more sustained way in everyday situations, and also in areas of personal interest. Students will engage in and analyze various French and Francophone products, practices, and perspectives, as well as continue to develop their sense of personal and social responsibility through comparison and contrast of cultural perspectives.

## FRENCH 4

Department: World Language
Elective
Grade Levels: 10-12
Credit: 1
Prerequisite: French 3
Recommendation Required: No

This course's objective is to teach students to communicate in a meaningful and enjoyable way in French using all four language skills: speaking, listening comprehension, reading and writing at an Intermediate-mid level. This course follows ACTFL language guidelines, integrating the five C's: communication, cultures, connections, comparisons and communities.. This course is aimed at teaching the student to communicate in a more sustained way in everyday situations, and also in areas of personal interest. Students will engage in and analyze various French and Francophone products, practices, and perspectives, as well as continue to develop their sense of personal and social responsibility through comparison and contrast of cultural perspectives.

## ELECTIVES World Languages

## World Language Elective Courses

## SPANISH 3

Department: World Language
Elective
Grade Levels: 10-12
Credit: 1
Prerequisite: Spanish 2
Recommendation Required: YES

This course is designed for the student who wants to expand their Spanish language abilities into various tenses and additional vocabulary applicable to modern communication. Students will engage with intermediate level texts and recordings, through a framework of products, practices, and perspectives of the Spanish-speaking world.

## SPANISH 4

Department: World Language
Elective
Grade Levels: 10-12
Credit: 1
Prerequisite: Spanish 3
Recommendation Required: YES

In Spanish IV, students continue language learning at the advanced level through culturally-relevant input. The course will address advanced grammar, including exposure to all tenses and aspects of the indicative mood, imperative mood, and subjunctive mood. In addition to conversation skills, students will enhance their reading comprehension, listening, speaking and writing skills.

## SPANISH 5 HONORS LANGUAGE \& CULTURE

Department: World Language
Elective
Grade Levels: 11-12
Credit: 1
Prerequisite: Spanish 4
Recommendation Required: YES

This course is for students who have learned advanced syntax and extensive vocabulary in the Spanish language, and are seeking more practice with applying this knowledge. The class is conducted entirely in Spanish, and students will be required to engage with Spanish-speakers outside of class. Students will cultivate strategies for real-world Spanish language use in the interpretive, interpersonal, and presentational domains. Active participation and stamina for conversing in a second language will play an important role in the improvement of students' Spanish fluency.

The class may be repeated for an additional credit with the permission of the instructor. Spanish 5 Honors carries weighted credit for final grades of A or B.

## EMHS Graduation Requirements Worksheet <br> For Graduating Class of 2024 (28.5 Total Credits Needed)

Fill out this form each term to keep track of your credits at EMHS and your progress towards graduation. Make sure you make modifications when completing, changing or failing courses. Keep this worksheet for your own use.


* The Timberwolf Diploma of Excellence (TDE) includes two credits in one subject area of the student's choice in addition to the required courses.


## EMHS Graduation Requirements Worksheet For Graduating Class of 2025 (28.5 Total Credits Needed)

Fill out this form each term to keep track of your credits at EMHS and your progress towards graduation. Make sure you make modifications when completing, changing or failing courses. Keep this worksheet for your own use.


* The Timberwolf Diploma of Excellence (TDE) includes two credits in one subject area of the student's choice in addition to the required courses.


## EMHS Graduation Requirements Worksheet <br> For Graduating Class of 2026 (28.5 Total Credits Needed)

Fill out this form each term to keep track of your credits at EMHS and your progress towards graduation. Make sure you make modifications when completing, changing or failing courses. Keep this worksheet for your own use.

|  | ENGLISH 9/10/11 <br> 3 Credits | $9^{\text {th }}$ | $10^{\text {th }}$ | $11^{\text {th }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | HISTORY 9/10/11 3 Credits | $9^{\text {th }}$ | $10^{\text {th }}$ | $11^{\text {th }}$ |  |
|  | ENGLISH 12 <br> 2 Credits | $12^{\text {th }}$ Fall | $12^{\text {th }}$ Spring |  |  |
| Seniors Only |  |  |  |  |  |
|  | GOVERNMENT/ ECONOMICS 1.5 Credits | $12^{\text {th }}$ Fall Govt | $12^{\text {th }}$ Spring Econ | SENIOR SEMINAR 0.5 Credit | $12^{\text {th }} \text { Spring }$ |
|  | MATH <br> 4 Credits (One credit must be equal to or greater than Algebra 2) | $1^{\text {st }}$ Credit | $2^{\text {nd }}$ Credit | $3{ }^{\text {rd }}$ Credit | $4^{\text {th }}$ Credit |
|  | SCIENCE <br> 4 Credits | $9^{\text {th }}$ | $10^{\text {th }}$ | $11^{\text {th }} / 12^{\text {th }}$ | $4^{\text {th }}$ Credit |
|  | WORLD LANGUAGE 2 Credits (Must be in the same language) | $1^{\text {st }}$ Credit | $2^{\text {nd }}$ Credit |  |  |
|  | FINE ARTS 1 Credit | 1 Credit |  | PHYSICAL EDUCATION 1 Credit | 1 Credit |
|  | HEALTH \& FRESHMAN SEMINAR 1 Credit |  | COLLEGE/CAREER <br> RELATED <br> ELECTIVE <br> 1 Credit | 1 Credit |  |
|  | DISCOVERY PROJECTS 1.5 Credits |  | $11^{\text {th }}$ |  |  |
|  | ELECTIVES <br> 3 Credits | $1^{\text {st }}$ Credit | $2^{\text {nd }}$ Credit (TDE*) | $3^{\text {rd }}$ Credit (TDE*) |  |

* The Timberwolf Diploma of Excellence (TDE) includes two credits in one subject area of the student's choice in addition to the required courses.

EMHS Graduation Requirements Worksheet For Graduating Class of 2027 (28.5 Total Credits Needed)
Fill out this form each term to keep track of your credits at EMHS and your progress towards graduation. Make sure you make modifications when completing, changing or failing courses. Keep this worksheet for your own use.

|  | ENGLISH 9/10/11 <br> 3 Credits | $9^{\text {th }}$ | $10^{\text {th }}$ | $11^{\text {th }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | HISTORY 9/10/11 3 Credits | $9^{\text {th }}$ | $10^{\text {th }}$ | $11^{\text {th }}$ |  |
|  | ENGLISH 12 <br> 2 Credits | $12^{\text {th }}$ Fall | $12^{\text {th }}$ Spring |  |  |
| Seniors Only | GOVERNMENT/ ECONOMICS 1.5 Credits | $12^{\text {th }}$ Fall Govt | $12^{\text {th }}$ Spring Econ | SENIOR SEMINAR 0.5 Credit | $12^{\text {th }} \text { Spring }$ |
|  | MATH <br> 4 Credits <br> (One credit must be equal to or greater than Algebra 2) | $1^{\text {st }}$ Credit | $2{ }^{\text {nd }}$ Credit | $3{ }^{\text {rd }}$ Credit | $4^{\text {th }}$ Credit |
|  | SCIENCE <br> 4 Credits | $9^{\text {th }}$ | $10^{\text {th }}$ | $11^{\text {th }} / 12^{\text {th }}$ | $4^{\text {th }}$ Credit |
|  | WORLD LANGUAGE 2 Credits (Must be in the same language) | $1^{\text {st }}$ Credit | $2^{\text {nd }}$ Credit |  |  |
|  | FINE ARTS 1 Credit | 1 Credit |  | PHYSICAL EDUCATION 1 Credit | 1 Credit |
|  | HEALTH \& FRESHMAN SEMINAR 1 Credit | Health | COLLEGE/CAREER RELATED ELECTIVE 1 Credit | 1 Credit |  |
|  | DISCOVERY PROJECTS 1.5 Credits |  | $11^{\text {th }}$ |  |  |
|  | ELECTIVES <br> 3 Credits | $1^{\text {st }}$ Credit | $2^{\text {nd }}$ Credit (TDE*) | $3^{\text {rd }}$ Credit (TDE*) |  |

* The Timberwolf Diploma of Excellence (TDE) includes two credits in one subject area of the student's choice in addition to the required courses.

