# Oxford Preparatory Upper School Course Catalog 2024-2025 

Oxford Preparatory School<br>www.oxfordprep.org<br>9196900360<br>Nurturing Potential - Inspiring Excellence-Developing Leaders


#### Abstract

Mission Statement Oxford Preparatory School's purpose is to graduate future leaders who have completed a rigorous curriculum, performed community service, and developed an appreciation of the arts in preparation for the challenges of the college of their choice. With support from our diverse community, we will cultivate intellectual curiosity in well-rounded students by engaging in critical thinking and experiential learning.


## Curriculum

The Oxford Prep curriculum is specifically designed to offer expanded learning experiences for students who aspire to earn a four-year college degree. We expect each student to master the college preparatory curriculum within four years. We challenge each of our students beyond the traditional measures of proficiency and drive them to excel.

Unlike many other schools that have a goal for students to simply graduate from high school, the goal at Oxford Prep is that students graduate from COLLEGE. This means that our expectations for students at Oxford Prep are intentionally set higher because we are focused on preparing students for success in college. Graduation requirements include enrollment in a minimum one AP or dual enrollment class for ALL enrolled students. All students must also complete 3 credits in the same foreign language, 15 hours of community service each year, and a senior seminar as a capstone class. We also have high expectations for students in terms of discipline, personal responsibility and organization, timeliness in completion of work, and attendance in class.

Our Scholars Program reaches far beyond most typical "Honor's Programs." Scholars begin taking high school classes in the $8^{\text {th }}$ grade. Some 7 th grade students will be able to enroll in high school credit classes. As $9^{\text {th }}$ graders, the Scholars will take their first Advanced Placement class. To graduate as a Scholar, students must take at least 5 AP classes and the associated AP exams (or corresponding CCP/VGCC courses). Beginning in the $11^{\text {th }}$ grade scholars who meet criteria established by VGCC and also exhibit the study skills necessary to be successful in college classes will also have access to college classes both on the campus of Oxford Prep and on the various campuses of Vance Granville Community College. This innovative program of study will prepare students for selective colleges and universities in and outside of North Carolina. The students who successfully complete this program will have the opportunity to earn a minimum of 21 hours of college credits through AP testing and college coursework in only four years. This innovative partnership began in 2015 and participating $11^{\text {th }} \& 12^{\text {th }}$ grade students have successfully completed an average of 8 college credit hours each semester. Students who have consistently scored at least in the $75^{\text {th }}+$ percentile on EOG scores in the most recent school years in both math and reading, and have earned A's and high B's will be ideal candidates for entry into the Oxford Prep Scholars Program. To remain in the Scholars Program, students must continue to make acceptable progress on all coursework including the college and elective classes.

OPS instruction will focus on developing each and every student's ability to think critically, problem solve, synthesize their knowledge, use a multiplicity of views and demonstrate their learning beyond a traditional multiple choice assessment. Assessments at OPS will often take the form of essays or in-depth research projects. Writing will not only be a focus in English classes, but across the core curriculum. Students will create a research project and paper at least once in each of the four core departments.

## Course Loads

All students will attend classes 8 periods per year, for a full year $\left(11^{\text {th }} \& 12^{\text {th }}\right.$ grade students who are ahead of graduation progress and do not have any low previous grades on their HS transcript that need to be improved may elect to take fewer than 8 classes). This will allow in-depth study of complex concepts and exploration beyond the basic requirements of the North Carolina Standard Course of Study. A yearlong course of study allows students to maintain a constant level of knowledge and become better equipped to take AP exams, which are offered only in May of each year. All students must maintain full-time status by enrolling in a minimum of 4 course enrollments each semester. Students who aspire to participate in high school athletic programs must maintain passing scores in a NCHSAA minimum course load (Please refer to the OPS Student Parent Handbook linked on OPS website for detailed eligibility information).

## Graduation Requirements

Graduation requirements for OPS mirror the suggested requirements for entry into most of the schools of the North Carolina University System. The graduation requirements of OPS exceed those currently required by the schools in Granville and Vance counties. These requirements include exceptional academic requirements, including 3 credits in one foreign language and four credits of English, math, science, and social studies. At OPS we also recognize the importance of the development of creative and practical skills. Consequently, our graduation requirements also incorporate a minimum of community service hours and a senior fine arts project requirement.
All students will participate in a college bound academic track with additional requirements for students selected for the OPS Scholars program. Minimum graduation requirements for all students are:

- 4 Math credits - the lowest level to be NC Math I. (Any remedial math course the student requires to be successful in Math I may be used to fulfill an elective requirement.)
- 4 English credits
- 4 Social Studies credits
- Founding Principles of the United States \& North Carolina: Civic Literacy, World History, American History, and Economics and Personal Finance - This reflects requirements for students entering Grade 9 in 2021-2022 and beyond.
- 4 Science credits (Including a minimum of Biology, Chemistry or Physics, and Earth and Environmental)
- 3 Foreign Language credits (In the same language)
- 1 Health and Physical Education credit (cannot be earned in middle school)
- 1 Computer Science Credit (can be earned in middle or high school)
- 6 additional electives (For a total of 27 credits)
- At least 1 Advanced Placement or CCP/VGCC college level course in the area of the student's choice for every enrolled student.
- 60 hours of community service - to be approved by an advisor. (15 hours each school year) (Please refer "Student Service Program" page on the OPS website for detailed information)
- Fine Arts project - to be approved by an advisor. (This requirement can be fulfilled through a fine arts course. Please refer to the "Student Services" page on the OPS website for detailed information)

Oxford Prep Scholars must meet a baseline set of academic requirements and obtain administrative approval to pursue this course of study. To receive Scholars cords and designation on the diploma they must fulfill all graduation requirements...

## +PLUS+

Complete a minimum of 5 AP or CCP classes potentially beginning in the freshman year. Acceptable courses to meet Scholars designation must include the following sequence:

- AP US Government \& Politics (9th grade)
- AP Environmental Science (10th grade)
- AP English Language \& Composition ( $10^{\text {th }}$ or 11 th grade)
- CCP/VGCC MAT 152 or 171 ( $11^{\text {th }}$ or 12 th grade)
- One additional AP class of the student's choice

Scholar status may also be obtained through administrative approval as a result of obtaining passing grades in at least 5 college level courses across all four disciplines.

## *Students must pass the course and take the AP Exam in all of these classes to graduate with the designation of an Oxford Prep Scholar.*

## Promotion Policy

Promotion Policy: Students must maintain acceptable progress towards graduation by meeting the expected grade level performance levels listed below. In each year students are also required to achieve an "at grade level score" on all EOG/EOC's taken during the last 10 days of the school year. Students who fail to meet promotion requirements during the year will have the opportunity to achieve promotion through OPS summer school. An abbreviated summer school (at least 6 instructional hours) and retesting is available for those students that earned an EOG/EOC scale score within 4 points of Level III, received a final course grade of an 80 or higher, and had no more than 6 Absences (Upper School). Students may also have the opportunity to take a summer course through NCVPS in order to achieve promotion.

To be promoted to Grade 8 \& 9: Earn passing grades in a minimum of 3 of 4 core classes (including English and math), that includes grade level performance on math \& reading EOGs. Students must also complete a total of 15 documented service hours completed and submitted by May 1st.
To be promoted to Grade 10: 6 credits including English I \& Math I, 5 documented service hours completed \& submitted by May 1st.
To be promoted to Grade 11: 3613 credits including English 2, Math 2, \& 15 documented service hours completed/submitted by May 1.
To be promoted to Grade 12: 20 credits including English III and Math III, and 15 documented service hours completed and submitted by May 1st.

## Awards Policy

Academic awards are determined at the end of each semester. Students who make above a 3.5 semester weighted GPA AND have NO grades below a C will be eligible for the Director's List. Those who make above a 3.0 overall weighted GPA AND have NO grades below a C will be eligible for the Honor Roll. Students who have attended OPS for at least 3 semesters (beginning with 8th grade) and who have demonstrated a commitment to service and high integrity, maintained a 3.0 overall unweighted GPA and have NO grades below a C will be eligible for induction into National Beta Club.

In addition to semester awards, students may earn the following academic honors:

Latin Honors: Latin Honors are awarded at graduation and tentatively recognized for $12^{\text {th }}$ graders at the end of their $12^{\text {th }}$ grade Fall semester. Students with a 3.75-3.99 weighted grade point average shall receive the distinction of cum laude. Students with a $4.0-4.24$ weighted grade point average shall receive the distinction of magna cum laude. Students with a 4.25 weighted grade point average shall receive the distinction of summa cum laude "Top of the Class." Students taking CTE courses that are not weighted may be eligible for Latin Honors if an internal calculation of their GPA with the 1 quality point added for CTE courses causes their GPA to align to the Latin Honors designations mentioned here.

High Flyer: Any student who earns a score of 1250+ on the SAT or a score of $26+$ on the ACT will receive the High Flyer award. Students will be recognized at the nearest awards ceremony with a certificate and pin in addition to having their photo in the trophy case with other High Flyers.

## Grades and Weighting of Grades

Upper school (grades 7 through 12) uses a single grade and weighting policy. The conversion of grades to quality
points is standardized. All courses, including elective courses, performance music courses and PE use the same grading and weighting policy.
90-100 $=4.0$ quality points
$80-89=3.0$ quality points
$70-79=2.0$ quality points
$60-69=1.0$ quality points
$\leq 59$ and below $=0.0$ quality points
Grade point average calculations are based upon standardization of academic course levels, weighting of course grades, and grading scales. The weighting for Honors courses shall be an additional one-half (.5) of a quality point. The weight for Advanced Placement and certain CCP courses shall be an additional one (1) quality point. The state weighting system adds the equivalent of one (1) quality point to the grade earned in community college courses included on the most recent Comprehensive Articulation Agreement Transfer List, and for courses taught at four-year universities and colleges. There are no honors or weighted courses in grades $7 / 8$.

## Athletic Policy

We encourage every student to become a student-athlete. More than $60 \%$ of students at OPS participate on an athletic team. As a college prep school, the academic standards for participation in OPS athletics have been established to match the standards at the college level. A student must have passed $70 \%$ of courses taken the previous semester, while maintaining a minimum 2.0 weighted GPA during the preceding semester, to be eligible at any time during the present semester.

## Course Requirements and Descriptions $-\mathbf{7}^{\text {TH }} \& 8^{\text {TH }}$ GRADE COURSE REQUIREMENTS

Core and Elective Course Selections: Students in the 7th and 8th grades are required to complete courses in Math, Science, Social Studies, Language Arts, Foreign Language and Health and Physical Education. Students will have the option to participate in a performing music class such as strings, Band or Chorus. During 7th and 8th grade students will also be placed in a variety of semester-long and year-long electives intended to allow them to develop an appreciation for the arts and that will expose them to new skills and ideas.

Service Hours: Each 7th and 8th grade student is required to complete a minimum of 15 service hours in the local community (Please refer to the "Student Service Program" page on the OPS website for detailed information) in order to be eligible for promotion. Signed documentation is to be provided to the office as evidence of service completed. Work completed for pay or for family is not eligible for service hours.

| MIDDLE SCHOOL COURSE <br> REQUIREMENTS | 7th Grade | 8th Grade |
| :--- | :---: | :---: |
| 7th Grade Math, Accelerated <br> 7th Grade Math, Math I* <br> (*Math I enrollment requires <br> double math course <br> enrollment*) | XX | Not Applicable |
| 8th Grade Math, Math I |  | XX |
| Language Arts | Not Applicable | XX (May be fulfilled with <br> High School English I) |
| Social Studies | XX (May be fulfilled with |  |
| High School American |  |  |
| History) |  |  |


| 3 electives (may be year-long or <br> semester-long) | xX | XX |
| :--- | :---: | :---: |
| Computer Science: Exploring <br> Robotics (satisfies the <br> computer science graduation <br> requirement) | xX | xX |

# 7th $\& 8^{\text {th }}$ Grade OPS Course Descriptions 

ENGLISH/LANGUAGE ARTS

## ENGLISH LANGUAGE ARTS 7

## Prerequisite: None

## Core Curriculum: Wit \& Wisdom, Grade 7

All students will take $7^{\text {th }}$ grade ELA. During the course of the year, students will focus on reading and will learn about and complete numerous writing assignments; paragraphs, essays, poems, and creative projects will have the opportunity to earn credit through summer school this year. Assignments and projects will be created by combining areas of study, literacy terms, technology, research, and writing skills and strategies. Independent reading will be expected continuously, with pertinent writing assignments being given on a regular basis. Learning to work collaboratively is essential, so group/partners work will be a routine occurrence. Students are required to demonstrate mastery of ELA 7 by scoring a 3 or better on the EOG plus earning a passing grade in the class. Students who do not demonstrate mastery will have the opportunity to earn credit for the class by attending summer school and then retaking the EOG. Passing ELA 7 is required for promotion to 8 th grade.

## ENGLISH LANGUAGE ARTS 8

## Prerequisite: None

## Core Curriculum: Wit \& Wisdom, Grade 8

All students, unless they are a part of the Scholars program, will take $8^{\text {th }}$ grade ELA. During the course of the year, students will focus on reading literature, mainly short stories, drama, writing a personal narrative, and a research unit. As with any language arts course, students will develop their skills in the four core areas of language: reading, writing, speaking, and listening. Students are required to demonstrate mastery of ELA 8 by scoring a 3 or better on the EOG plus earning a passing grade in the class. Students who do not demonstrate mastery will have the opportunity to earn credit by attending summer school and then retaking the EOG. Passing ELA 8 is required for promotion to 9th grade.

## ENGLISH I-HS

## Prerequisite: $8^{\text {th }}$ grade students taking English I must have consistent A/B average in $6^{\text {th }} \boldsymbol{\&} 7^{\text {th }}$ grade ELA, and consistent EOG scores in $6^{\text {th }} \& 7^{\text {th }}$ ELA of $75^{\text {th }}$ percentile and higher

Students read, write, analyze, and respond to a variety of literary genres (including short stories, novels, epics, poetry, drama, and literary nonfiction). Classwork will focus on analyzing literature, critical thinking, research, grammar, and language skills in a plethora of ways (including - but not limited to-research papers, sentence deconstruction, groupwork, Socratic discussion, ACT growth analysis, and guided /independent reading). Students must obtain a grade of C or higher in order to gain high school credit. All students in English I will be required to write a formal research paper. To receive high school credit a student must demonstrate mastery by earning a score a C or better in the class and earn a proficient score of 3 or higher on the $8^{\text {th }}$ grade reading EOG. Students in English I who do not earn a 3 or higher on the $8^{\text {th }}$ grade EOG will have the opportunity to earn credit by attending summer school and then retaking the EOG.

## SPANISH

[^0]to foster cultural awareness. Students will become familiar with Spanish vocabulary and phrases in order to prepare for continuing Spanish study in our High School Spanish courses.

## MATHEMATICS

## MATH 7

## Prerequisite: None

## Core Curriculum: OpenUp Math Grade 7, Delta Math

This course builds on the foundation developed in 6th grade and necessary for success in the study of algebra. In this course students will add and subtract positive and negative whole numbers, decimals and fractions; study the geometry of circles and triangles; create rates, ratios, proportions and scale factors; solve multi-step equations and inequalities; and learn the practical applications of percentages from tips to taxes. Students must successfully complete the course and score a 3 or higher on the End-of-Grade exam for promotion to 8th grade. Students who do not demonstrate mastery of Math 7 will have the opportunity to earn credit by attending summer school and then retaking the EOG.

## ACCELERATED MATH 7

## Prerequisite: Consistency in classroom grades of B or higher and consistent EOG \& MAP scores of 75 ${ }^{\text {th }}$ percentile and higher <br> Core Curriculum: OpenUp Math Grade 7, OpenUp Math Grade 8, Delta Math

This course covers the curriculum from Math 7, and those topics in Math 8 that are not subsequently covered in Math I. It is a rapidly moving course that covers almost 2 full years of content. Successful completion of this course ensures that the students who progress directly to Math I (or are already enrolled in Math I) are thoroughly exposed to the entirety of the middle grades math curriculum. This is an accelerated course and requires students to be ready for a faster pace, and able to tackle more abstract concepts. Topics covered in this course include exponents, graphing linear equations and inequalities, data analysis, probability, volume, square and cube roots, the Pythagorean Theorem, ratios, proportions, and percent. Students who successfully complete Accelerated Math 7 with a grade of B or higher and a passing score of 4 or above on the EOG will be eligible to take Math I in 8th grade for high school credit.

## MATH $8^{\text {TH }}$ GRADE

## Prerequisite: None

## Core Curriculum: OpenUp Math Grade 8, Delta Math

This course is designed for students who will progress to Math I in ninth grade. It focuses on building skills such as solving and graphing linear and absolute value equations, radicals, exponent rules, systems of equations and inequalities, analyzing graphs and statistics. The topics covered include theory, as well as practical and real-world applications. Students must successfully complete 8th grade math and score a 3 or higher on the 8th grade EOG in order to be promoted to 9th grade. Students who do not demonstrate mastery of Math 8 will have the opportunity to earn credit by attending summer school and then retaking the EOG.

NC MATH I-7/8 (HS Credit)
Prerequisite: Consistent math grades of A's in 6th grade or A/B's in accelerated 7th grade math; consistent math EOG scores in the $85^{\text {th }}$ percentile or greater for $7^{\text {th }}$ grade students and $75^{\text {th }}$ percentile or higher for $8^{\text {th }}$ grade students
Core Curriculum: OpenUp Math: NC Math I, Delta Math

Math I is a high school credit course and the expectations for successful completion are the same as they would be for any student taking the course in high school. The content of the course consists of algebra, geometry, statistics, and discrete mathematics and uses a problem-centered approach that emphasizes the connections between the four strands. Students taking Math 1 in 7th or 8th grade must maintain a grade of C or better and obtain a proficient score on the EOC in order to earn high school credit. Students taking Math 1 in 7th grade will also take accelerated 7th grade math to assure that all $7 / 8$ content is covered. 7th grade Math 1 students are required by North Carolina DPI to take the 7th grade math EOG. Students taking Math 1 in the 8th grade are not required to take the 8th grade Math EOG. Students who earn a grade of at least a C in the course, but do not score proficiently on the EOC will have the opportunity to earn that proficiency and obtain high school credit by attending summer school and then retaking the EOC.

## NC MATH II - 8 (HS Credit)

## Prerequisite: Math I with a grade of C+ or better in the class and a proficient score on the Math 1 EOC. Core Curriculum: OpenUp Math: NC Math II, Delta Math

Math II is a rigorous study of geometry and functions. Students will deepen their exploration of linear, quadratic, and root functions. In this course students will apply the rules of geometry to prove geometric theorems, explore transformations and congruence. Students will extend their knowledge of right triangle geometry to further explore trigonometric relationships. They will use conditional probability rules to interpret data and compute probability of compound events. This course provides students the opportunity to study systems of equations, coordinate and transformational geometry, least squares regression, introductory trigonometry with triangles, and probability. The instruction features a problem-centered approach that emphasizes connections between algebra, geometry, statistics and discrete mathematics. Students who successfully complete Math II will take Math III the following year. Math III is an EOC tested subject. Successful completion of Math II is a prerequisite for taking chemistry. To be awarded high school credit for Math II, students must earn a grade of C or higher. Math II is not offered in summer school for high school credit to 8th grade students who do not meet the mastery requirements. Those with a grade of less than a C will not earn high school credit for the course.

## SCIENCES

## SCIENCE $7^{\text {th }}$ GRADE

## Prerequisite: None

Much of 7th grade science builds upon the concepts in biology, earth science and physics studied in elementary school. Seventh grade science students will study fundamental concepts in Earth's atmosphere, motion and forces, cells and heredity and human biology.

## SCIENCE $8^{\text {th }}$ GRADE

## Prerequisite: None

## Core Curriculum: LearnED Science NC Science Grade 8

Eighth-grade science is a combination of life, physical and earth sciences. Several new topics are introduced in 8th grade science including geology and chemistry. Scientific Inquiry and Technological Design are merged with each of the following topics: Hydrosphere, Chemistry, Evolution, Cell Theory and Microbiology. Students are required to take the NC EOG at the end of this course. Students not earning a 3 or higher on the EOG will have the opportunity to earn credit through summer school and then retaking the EOG.

## EARTH \& ENVIRONMENTAL SCIENCE - 8th (HS Credit)

Prerequisite: Administrative approval, Teacher recommendation, Consistent $A / B$ average in $5^{\text {th }}-7^{\text {th }}$ grade science courses, $5^{\text {th }}$ grade EOG science score at the $75^{\text {th }}$ percentile or higher
This course is a laboratory-based science class emphasizing the function of the earth's system. Emphasis is placed on human interactions with the Earth's geologic and environmental systems, predictability of a dynamic Earth, origin and evolution of the Earth system and universe, geochemical cycles and energy in the Earth system. A grade of C or better is required for high school credit. Students enrolled in this class are also required to take the 8th grade science EOG. During April and May, they will need to attend five out of six required review sessions on Friday afternoons.

## SOCIAL STUDIES

## SOCIAL STUDIES $7^{\text {th }}$ GRADE

## Prerequisite: None

The Essential Standards for seventh grade are organized around five strands: history, geography and environmental literacy, economics and financial literacy, civics, governance and culture. Students in seventh grade will continue to expand upon the knowledge, skills and understanding acquired in the sixth grade examination of early civilizations. Seventh graders study the world from the Age of Exploration to contemporary times in order to understand the implications of increased global interactions. The focus will remain on the discipline of geography by using the themes of location, place, movement, human environmental interaction and region to understand modern societies and regions.

## SOCIAL STUDIES $8^{\text {th }}$ GRADE

## Prerequisite: None

The focus for eighth grade is the examination of the roles of people, events, and issues in North Carolina history that have contributed to the unique character of the state today. The contextual organization is primarily a chronological study of US History, with emphasis on North Carolina's place in the major events and issues studied.

## American History - 8th Grade (HS Credit):

Prerequisite: Consistent A/B average in $6^{\text {th }}-7^{\text {th }}$ grade social studies and ELA courses, Proficient score on $7^{\text {th }}$ grade reading EOG, Consistent MAP reading/language scores above the $75^{\text {th }}$ percentile
The American History course will begin with the end of the French and Indian War (1763) and end through the latest Presidential Election (i.e. 2020, 2024, etc.). While the scope begins with the French and Indian War, teachers can and should use concepts and topics prior to the French and Indian War to establish context. For example, teachers are encouraged to draw on the context of the early colonies, the origins of slavery, indigenous populations, and enlightenment thinkers. High school credit will be granted to those students who earn a C or higher for the final grade in the course (includes exam if applicable).

## PERFORMANCE ARTS and Competitive ELECTIVES

A distinct and valued part of the OPS Mission is for students to develop an appreciation for the arts. During 7th and 8th grades, students will be placed in a variety of fine arts classes so that they may be exposed to different ideas and arts based concepts. Performance based arts classes will require performances outside of regular school hours and may require an investment in an instrument; therefore, students have the option of selecting these classes. Grades reflect both in-class and out of class work. All performance-based classes are year-long. Competitive classes also require an additional time commitment since students will be expected to participate in competitions at several levels throughout the year.

## $7^{\text {th }} \& 8^{\text {th }}$ GRADE CHORUS ${ }^{* *}$ Year long Elective ${ }^{* *}$

## Prerequisite: None

$7^{\text {th }}$ and $8^{\text {th }}$ grade course focused on learning proper vocal technique, basic music reading and sight-singing skills. This is a performance-based class. Students will be expected to sing in both small and large groups that will include performances outside of school. This course is for beginners and experienced singers in grades 7 and 8 . No audition required.

## $\mathbf{7}^{\text {TH }} \& \mathbf{8}^{\text {TH }}$ GRADE BAND ${ }^{* *}$ Year long Elective**

## Prerequisite: None

$7^{\text {TH }} \& 8^{\text {Th }}$ Grade level focused on learning proper instrumental technique, basic music theory skills, and sight reading skills. Instruments taught in Middle School Band include Flute, Clarinet, Saxophone, Trumpet, and Trombone. All students are responsible for providing their own instrument. This is a performance-based class in which students will be expected to perform at school and community events, and school concerts. An investment in the instrument of choice is needed. Students will be expected to bring the instrument to class and to maintain the instrument in good, working condition.

## Theatre - 8/9 Performance based class **Year long Elective**

This is a year-long course where 8th \& 9th grade students who have shown good standing and interest in performing will rehearse and perform in a series of original and pre-established scenes. Students will learn and understand the process of an actor as well as how to work as an ensemble. Students will be expected to make a serious commitment to reading and learning their part, performing in front of the school and appreciating theatre. One after school Spring performance. Students will also read, analyze and understand a series of plays. This course will follow and focus on the performing standards in the NC Standard Course of study for theatre.

## Course Requirements and Descriptions

## $9^{\text {TH }}-12{ }^{\text {TH }}$ GRADE COURSE REQUIREMENTS

ACADEMICS: Oxford Preparatory School is a college prep school with a goal to see all students obtain a college degree. The graduation requirements approved by the State of North Carolina for Oxford Prep exceed the basic requirements often seen in other schools. ALL students are required to take at least 1 Advanced Placement course, to volunteer in their community for a minimum of 15 service hours each year (including during their senior year) and to complete a senior fine arts project. Students are expected to pass each class AND the final exam to earn credit for the class. This includes all elective classes. Final exams and/or EOC's are $25 \%$ of the final grade in each class. Students who do not successfully pass a class may be offered the opportunity to retake the class for credit and complete grade replacement on their transcript. In the 9th and 10th grade all students are expected to take 8 classes in each semester. All 11th grade students take a minimum of 6 classes including Junior Seminar. Seniors must take a minimum of 4 classes each semester including Senior Seminar in the fall. Students who are taking CCP classes for the first time may be placed in a CCP advisory block on campus, where attendance can be required as needed.
SCHOLARS Program: All students are eligible for the scholars program. Scholars are selected based on maturity, dedication to high scholastic standards and a willingness to reach beyond submitting work that is just "good enough." Students who are excelling in their classes may request to move into the scholars program. To receive Scholars cords and designation on the diploma they must fulfill all graduation OPS requirements including the completion of service hours...

## +PLUS+

Complete a minimum of 5 AP or CCP classes potentially beginning in the freshman year. Acceptable courses to meet Scholars designation can include the following sequence:

- AP US Government \& Politics (9th grade)
- AP Environmental Science (10th grade)
- AP English Language \& Composition (10 ${ }^{\text {th }}$ or 11 th grade)
- CCP/VGCC MAT 152 or 171 (11 th or 12th grade)
- One additional AP class of the student's choice

Scholar status may also be obtained through administrative approval as a result of obtaining passing grades in at least 5 college level courses across all four disciplines.

## *Students must pass the course and take the AP Exam in all of these classes to graduate with the designation of an Oxford Prep Scholar.*

## COURSE SEQUENCE EXAMPLES

SCHOLARS: Potential Course Sequence, Meeting Scholars Requirements

|  | 7th Grade | 8th Grade | 9th Grade | 10th Grade | 11th Grade | 12th Grade |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Math | Acc. <br> Math <br> 7/Math I <br> (HS) | Math I/Math II (HS) | Math <br> II/Math III | Math III/AP PreCal | MAT 152/AP Pre-Cal | MAT <br> 152/MAT 171 |
| Science | Science 7 |  <br> Env. (HS) | Biology | Physics/Chemistry <br> And AP <br> Environmental <br> Science | Physics/Chemistry/ CCP Elective | CCP Courses |
| Social <br> Studies | Social <br> Studies 7 | American History (HS) | AP Governmen t \& Politics | AP World History/World History | Economics \& Personal Finance | CCP Courses |
| English | ELA 7 | English I (HS) | English II | AP English Language \& Comp | $\begin{aligned} & \text { ENG111/ENG112 \& } \\ & \text { ENG 241/242 } \end{aligned}$ | CCP Courses |
| $\begin{gathered} \text { Elective/A } \\ \mathbf{P} \end{gathered}$ | Fine Arts or STEM | Fine Arts or STEM | Fine Arts or STEM | AP <br> Environmental Science | Elective/CCP | Elective/CCP |
| Foreign Lang. | Spanish I (HS) | Span. II (HS) | Span. II/ III | AP Spanish | SPA 111 | SPA 112 |
| Requir ed Electiv es | Explorin <br> g <br> Robotics <br> (can <br> meet <br> comput <br> er <br> science <br> require <br> ment) | Explori <br> ng <br> Roboti <br> cs (if <br> not <br> taken <br> in $7^{\text {th }}$ <br> grade) | Computer <br> Programmin gl (if <br> Exploring <br> Robotics <br> was not <br> taken in $7^{\text {th }}$ <br> or $8^{\text {th }}$ grade) <br>  <br>  <br> P.E. <br>  <br> Fine Arts | Computer <br> Programming I (if not taken in $9^{\text {th }}$ grade) <br>  <br> Health \& P.E. (if not already taken) <br>  <br> Fine Arts <br> (if not already taken) | ACT Prep/Junior Seminar | Senior Seminar |
| Elective | Fine Arts/Health \& PE | Fine <br> Arts/Health <br> \& PE | Elective | Elective | Elective/CCP | Elective/CCP |

## COURSE SEQUENCE EXAMPLES

COLLEGE PREP: College Prep Cohort Core Sequence (Students may elect to take individual Scholars or AP classes)

|  | 7th Grade | 8th Grade | 9th Grade | 10th <br> Grade | 11th Grade | 12th <br> Grade |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Math | Math 7 | Math 8 | Math I | Math II | Math III | Pre-Cal/ <br> MAT 152 |
| Science | Science 7 | Science 8 | Earth/ <br> Environmental | Biology | Chemistry | Physics or CCP |
| Social <br> Studies | Social Studies 7 | Social Studies 8 | Civic Literacy or AP Government \& Politics | World <br> History or AP World History | American History or HIST131/HIST132 | Economics \& Personal Finance |
| English | ELA 7 | ELA 8 | English I | English II | AP English Language or ENG 111/112/232 | English IV or ENG 111/112/242 |
| Foreign Lang. | Exploratory <br> Spanish | Exploratory Spanish/Spanish I | Spanish I/ <br> Spanish II | Spanish II/ Spanish III | Spanish III/ AP Spanish/SPA-111 | AP Spanish/ SPA 111/ SPA-112 |
| Requir ed Electiv es | Exploring <br> Robotics <br> (can meet computer science requiremen t) | Exploring Robotics (if not taken in $7^{\text {th }}$ grade) |  <br> Fine Arts | Computer Programmin gl (if not taken in $9^{\text {th }}$ grade) <br>  <br>  <br> P.E. (if not already taken) <br>  <br> Fine Arts <br> (if not <br> already <br> taken) | ACT Prep/Junior Seminar | Senior Seminar |
| Elective | Fine Arts/Health \& PE | Fine Arts/Health \& PE | Elective | Elective | $\begin{aligned} & \text { Elective/CC } \\ & \text { P } \end{aligned}$ | Elective/CCP |

# 9th -12 ${ }^{\text {th }}$ OPS Course Descriptions 

## ACT Prep (Fall) w/ JUNIOR SEMINAR (Spring) -HS

## Prerequisite: Mandatory for All Juniors

During act prep for students who have already taken the PreACT will focus on targeted improvement of ACT test scores using students' collective and individual PreACT results to inform the focus of instruction and practice. Students will work on practice problems as individuals and in groups, discuss methods for improving test outcomes, and receive direct instruction on how to approach different kinds of ACT questions. There will also be a focus on time management and test-taking strategies applicable to the ACT as well as the SAT and other standardized tests. This course offers benefits for students who have yet to take the ACT as well as students who have taken it but intend to take it again for a better score. During Junior Seminar in the Spring, students will get a head start in the planning process that will lead to a smooth and less stressful senior year. They will create CFNC accounts, continue with online practice in advance of the ACT, complete the essays for Common App, and develop their college profile. They will plan and begin to execute any additional activities that will strengthen their competitive edge in the college application process. Students will develop their Senior Fine Arts proposal and begin to work with their mentor on their Fine arts research and product.

## SENIOR SEMINAR -HS

## Prerequisite: Mandatory for All Seniors

Senior Seminar is a comprehensive and mandatory course for all 12th grade students at OPS. The course focus is on postsecondary education, and students will explore and thoroughly plan and prepare for life after high school. Planning and applying to colleges and post-secondary schools will be the primary goal of the first quarter. Students will participate in every phase of college preparation and planning—researching and matching with colleges, writing personal statements, submitting applications and financial aid forms, applying for scholarships and exploring careers and other post-secondary options. During the second quarter, students will strengthen and develop post-secondary life skills with units and activities regarding campus life, college issues, and financial education.

## English Courses

## ENGLISH I - HS

## Prerequisite: None

Students read, write, analyze, and respond to a variety of literary genres (including short stories, novels, epics, poetry, drama, and literary nonfiction). Classwork will focus on analyzing literature, critical thinking, research, grammar, and language skills in a plethora of ways (including - but not limited to-research papers, sentence deconstruction, groupwork, Socratic discussion, ACT growth analysis, and guided /independent reading). All students in English 1 will be required to write a formal research paper.

## ENGLISH II - HS

## Prerequisite: English I

Students read, write, analyze, and respond to a variety of literary genres (including short stories, novels, epics, poetry, drama, and literary nonfiction). Classwork will focus on analyzing literature, critical thinking, research, grammar, and language skills in a plethora of ways (including - but not limited to-research papers, sentence deconstruction, groupwork, Socratic discussion, ACT growth analysis, and guided/independent reading). Students are required to demonstrate mastery in English II by scoring a 3 or better on the EOC. Students who do not demonstrate mastery will have the opportunity to earn credit for the class by attending summer school and then retaking the EOC. Passing English II is required for promotion and for graduation.

## AP ENGLISH LANGUAGE AND COMPOSITION - HS (English III Credit)

## Prerequisite: English II

The AP English Language and Composition course aligns to an introductory college-level rhetoric and writing curriculum. The AP English Language and Composition course focuses on the development and revision of evidence-based analytic and argumentative writing, the rhetorical analysis of nonfiction texts, and the decisions writers make as they compose and revise. Students evaluate, synthesize, and cite research to support their arguments. Additionally, they read and analyze rhetorical elements and their effects in nonfiction texts-including images as forms of text- from a range of disciplines and historical periods. At the completion of the course, students take the Advanced Placement Exam and may receive college credit based upon their scores and the requirements of the college of their choice.

## English IV - HS

## Prerequisite: AP Language or English III

This course provides challenging reading, writing and speaking opportunities designed to develop students' abilities in language arts as preparation for education beyond high school. This course follows the NCSCOS for grade 12 and requires students to demonstrate proficiency for standards of reading literature, reading informational text, writing, speaking and listening and language. For students to be college and career ready, they must read from a wide range of high- quality, increasingly challenging texts and comprehend texts of steadily increasing complexity. Students learn how to offer and support opinions/arguments, demonstrate understanding of topics of study and convey experiences in writing, clearly and coherently. Teachers provide students ample opportunities to communicate their thinking orally, including effective use of data and evidence. Students use effective and correct language skills in all contexts. This course provides in depth application of all communication skills and completes the global perspective initiated in English I. Students may also fulfill this HS requirement by taking CCP courses ENG111/ENG112 AND ENG241 or 242

## CREATIVE WRITING I-II- HS ** Elective**

## Prerequisite: None

This workshop style course is designed for emerging writers who are self-disciplined, motivated, and eager to write and read across genres and styles. Through reading, discussion, and written analysis, students explore the development and structure of poetry (such as sonnets, haiku, limericks, and free verse), biography, and short stories. Students may be exposed to a wide variety of writing depending upon their interests. Students may spend time reading, writing and performing comedy. They might work to produce a news blog, art/music reviews and profiles. They may spend time reading and writing different types of fiction including science fiction, horror, crime, fantasy and mystery. This course may be taken a second time for additional elective credit.

## Language

## Spanish I: 7\&8/HS

Prerequisite: Administrative approval. A grade of C or above in both English \& prior foreign language class.
In this course, students will explore Spanish culture through virtual travel and will learn basic communication skills in Spanish with a general introduction to the Spanish language: sound system, pronunciation, functional vocabulary related to everyday life, cultural information and basic grammatical structures. Emphasis will be on the acquisition of four skills:
listening, speaking, reading and writing. Students in grades 7 \& 8 can only earn High School credit if they earn a grade of $C$ or above in the course.

## Spanish 2. (Starting at $\mathbf{8}^{\text {th }}, \mathbf{9}^{\text {th }}$ Grade)

## Prerequisite: Spanish I.

This course provides students to develop further their listening, speaking, reading and writing skills in Spanish. Students will engage in conversations and written assignments in Spanish on an array of topics helping them to reinforce their knowledge of other subjects. Students will also identify similarities and differences among the perspectives, products, and practices of American culture and those of the Spanish-speaking cultures. We will accomplish this through exposure to a variety of authentic Spanish sources: interviews, songs, news clips, grammar videos, news articles, works of visual art and architecture, and literature. Students in grade 8 can only receive High School credit if they earn a grade of C or above in the course.

## Spanish 3 Honors. (Starting at $\mathbf{9}^{\text {th }}, \mathbf{1 0}^{\text {th }}$ Grade) <br> Prerequisite: Spanish II

This course expands upon Spanish concepts, grammar and vocabulary from the previous Spanish courses. Students should have a basic to intermediate Spanish proficiency. Oral communication continues to be a major focus along with an emphasis on the study of the many target cultures represented in the Spanish-speaking world. Reading and writing skills are stressed. Students read for comprehension from a variety of authentic materials, such as advertisements in newspapers, magazines, cartoons and personal correspondence, short literacy selections of poetry, plays, and short stories. Students write, paraphrase, summarize, and write brief compositions. The course enables students to understand and appreciate other cultures by comparing social behaviors and values of people using the target language.

## AP Spanish Language and Culture. ( $10^{\text {th }}-12^{\text {th }}$ Grade - Elective) <br> Prerequisite: Spanish III Honors, Admin Approval

This is an intensive course designed for highly motivated students to improve competency and gain proficiency in Spanish. The course provides extensive preparation for the AP Spanish language exam given in May. Students write compositions in Spanish and develop their speaking skills at an advanced level by making recordings. Students are expected to become competent in reading and in understanding spoken Spanish using authentic sources. A concise review of grammar and extensive vocabulary are addressed throughout the year. Course content might best reflect interests shared by the students and the teacher, e.g.,the arts, current events, literature, culture, sports, etc. Spanish Language, Advanced Placement seeks to develop language skills that are useful and that can be applied to various activities and disciplines rather than being limited to any specific subject matter. Extensive practice in the organization and writing of compositions should also be emphasized. Proficiency exam will be given at the end of the course.

## Mathematics

## NC MATH I - HS

## Prerequisite:

## Core Curriculum: OpenUp Math: NC Math I, Delta Math

Math I consists of algebra, geometry, statistics, and discrete mathematics and uses a problem centered approach that emphasizes the connections between the four strands. The purpose of this course is to formalize and extend the mathematics that students learned in the middle grades. This course deepens and extends understanding of linear relationships, in part by contrasting them with exponential and quadratic phenomena, and in part by applying linear models to data that exhibit a linear trend. In addition to studying bivariate data, students also summarize, represent, and interpret data on a single count or measurement variable. The geometry standards that appear in this course formalize and extend students' geometric experiences to explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards formal mathematical arguments. Students must successfully complete Math I and score a 3 or higher on their Math I EOC in order to be promoted to 10th grade. Students who do not demonstrate mastery of Math I have the opportunity to earn credit by successfully attending summer school and then retaking the Math I EOC.

## NC MATH II - HS

## Prerequisite: Math I (If Math I was taken in the $7^{\text {th }} / 8^{\text {th }}$ grade, level $3+$ on EOC and C Final Grade) Core Curriculum: OpenUp Math: NC Math II, Delta Math

Math II is a rigorous study of geometry and functions. Students will deepen their exploration of linear, quadratic, and root functions. In this course students will apply the rules of geometry to prove geometric theorems, explore transformations and congruence. Students will extend their knowledge of right triangle geometry to further explore trigonometric relationships. They will use conditional probability rules to interpret data and compute probability of compound events. This course provides students the opportunity to study systems of equations, coordinate and transformational geometry, least squares regression, introductory trigonometry with triangles, and probability. The instruction features a problem-centered approach that emphasizes connections between algebra, geometry, statistics and discrete mathematics. Students who successfully complete Math II will take Math III the following year. Successful completion of Math II is a prerequisite for taking chemistry.

## NC MATH III - HS

## Prerequisite: Math II

## Core Curriculum: OpenUp Math: NC Math III, Delta Math

Math III extends previous courses to include algebraic concepts such as: the complex number system, inverse functions, trigonometric functions and the unit circle. Math III is designed so that students have the opportunity to pull together and apply the accumulation of mathematics concepts learned previously. Students apply methods from probability and statistics to draw inferences and conclusions from data. Students expand their repertoire of functions to include polynomial, rational, and radical functions, including an intense study of families of functions and the relationships therein. Students expand their study of right triangle trigonometry to include general triangles and in the study of trigonometric functions to model simple periodic phenomena. Finally, students bring together all of their experience with functions and geometry to create models and solve contextual problems. Appropriate technology and tools, including manipulatives and calculators, will be used regularly for instruction and assessment. Students must successfully complete Math III and score a 3 or higher on their Math III EOC in order to be promoted. Students who do not demonstrate mastery of Math III have the opportunity to earn credit by successfully attending summer school and then retaking the Math III EOC.

## AP PRE-CALCULUS - HS

## Prerequisite: Math III, Administrative Approval

In AP Precalculus, students explore everyday situations using mathematical tools and lenses. Through regular practice, students build deep mastery of modeling and functions, and they examine scenarios through multiple representations. They will learn how to observe, explore, and build mathematical meaning from dynamic systems, an important practice for thriving in an ever-changing world. AP Precalculus prepares students for other higher-level mathematics and science courses. The framework delineates content and skills common to college precalculus courses that are foundational for careers in mathematics, physics, biology, health science, social science, and data science.

## Sciences

## EARTH \& ENVIRONMENTAL SCIENCE - HS

## Prerequisite: None

This course is a laboratory-based science class emphasizing the function of the earth's system. Emphasis is placed on human interactions with the Earth's geologic and environmental systems, predictability of a dynamic Earth, origin and evolution of the Earth system and universe, geochemical cycles and energy in the Earth system.

## Core Curriculum: LearnED Science NC Biology

This course is a laboratory-based science class in which students will study the cell, the molecular basis of heredity, biological evolution, interdependence of organisms, matter and energy, and organization in living systems and the behavior of organisms. Biology is an EOC tested class. Completion of Biology with a minimum of a 3 on the EOC is required. Students who do not demonstrate mastery of biology content will have the opportunity to earn credit through summer school to attend summer school and then retake the test.

## AP ENVIRONMENTAL SCIENCE - HS **Elective**

## Prerequisites: Administrative Approval

Advanced Placement Environmental Science is equivalent to a one semester college course that includes the following major topics: the origin and structure of the Universe, the interdependence of Earth Systems, human population dynamics, renewable and nonrenewable resources, air, water and soil quality, global changes and their consequences, and environmental decision making. At the completion of this course, students will have the opportunity to earn credit through summer school to take the Advanced Placement Exam. This science is not a replacement for the physical science requirement for graduation.

## CHEMISTRY - HS

## Prerequisite: Math II

The Chemistry course encourages students to continue their investigation of the structure of matter along with chemical reactions and the conservation of energy in these reactions. Inquiry is applied to the study of the transformation, composition, structure, and properties of substances. Laboratory investigations are used to stress important concepts relative to topics including molecular chemistry, electrochemistry, gas-laws, and acid-base reactions. Students may take EITHER Physics or Chemistry to fulfill the Physical Science requirement for graduation.

## PHYSICS - HS

## Prerequisite: Math II

Physics, the most fundamental of the natural sciences, is quantitative in nature and uses the language of mathematics to describe natural phenomena. Inquiry is applied to the study of matter and energy and their interaction. The following topics are "uncovered" in this curriculum: conservation of mass and energy, conservation of momentum, waves, and interactions of matter and energy. Students may take EITHER Physics or Chemistry to fulfill the Physical Science requirement for graduation.

## PLANT SCIENCES $\mathbf{8}^{\text {th }}$ grade or HS **Elective**

## Prerequisite: NONE

This is an introductory course in ornamental horticulture and greenhouse management. Students will learn fundamental skills relating to plant propagation, plant nutrition, floral arrangements and greenhouse and nursery production. This class teaches the student how to propagate and grow plants.

## MARINE SCIENCES 8 $^{\text {th }}$ grade or HS **Elective** (beginning Fall of 2024) <br> \section*{Prerequisite: NONE}

This course is designed for students with an interest in marine biology and oceanography and will provide an excellent background for further study of the oceans and the organisms that inhabit it. Major concepts include the study of: the interrelationship of marine and terrestrial environments, the geology of the oceans, marine organisms, and the ecology of coral reefs. Students will learn about the physical structure and chemistry of the ocean, the diversity of ocean life, marine ecology, and the scope and impact of human interactions with the oceans. Laboratory activities reinforce concepts and principles presented. Laboratory activities, including the examination of marine specimens are utilized throughout this course to build upon student knowledge.

## Zoology

## 8th Grade or High School Elective

## Prerequisite: NONE

This course is designed for students who have an interest in animals and animal development. We will start with what it means to be a living organism, move into what it means to be an animal, and finally look at how those animals are classified or grouped, and the characteristics of each group. Learning will be supported by in class activities, investigations and dissections of representative organisms, and various outings to learn about particular animals. For ex. Trips to Sylvan Heights bird park, the Duke Lemur Center, and the N C Zoo are expected. Students not willing to participate in animal dissections

## Engineering 4 Us All HS **Elective**

## Prerequisite: Successful completion of Math 1

This is a hands-on, lab-based course during which students will first explore engineering through the evolution of engineering products. They will then engage in a guided whole-class engineering challenge(s) tethered to a global issue in which they are provided a related problem and design, and then construct and test and evaluate product(s) to address a globally identified need. The year will culminate with teams of 3-4 students selecting a local problem (with the assistance of local business and community members plus our Duke University partner/sponsor) to research, sketch, and then prototype a solution. This will be an in-depth investigation into "What is the real problem" as well as stakeholder analysis. The goal is to understand the real problem, creatively construct a low-cost functional prototype and compare to existing solutions not necessarily refine, iterate, or 'deliver.'

## Exploring Robotics- $7^{\text {th }} / 8^{\text {th }}$ Grade

## Prerequisite: Administrative Approval

## *This course satisfies the Computer Science Graduation Requirement*

Students learn about the history and impact of automation and robotics as they explore mechanical systems, energy transfer, machine automation, and computer control systems. Students apply what they know to design and program traffic lights, robotic arms, and more.

## ROBOTICS 1 (Intro to Robotics) HS **Elective**

## Prerequisite: NONE

This is a course for beginners in robotics. It is a modular and project-based curriculum designed to engage, motivate, and inspire students through hands-on manner. During this process students learn key STEM principles, and robotics concepts. Students will be able to advance sequentially through the units to gradually increase their knowledge and skill level. They will be using the VEX V5 system in constructing robotic assemblies. They will be introduced to the different subsystems within the VEX system and how they interact together. Students will then put this knowledge into practice as they follow step-by-step directions to build their first robot. Students will be using VEXcode Text to program their autonomous robots. This course is also designed to explore the past, current and future use of automation technology in industry and everyday use.

## ROBOTICS 2 (Intermediate Robotics) HS **Elective**

## Prerequisite: Robotics 1

This is an intermediate course in robotics that uses a hands-on approach to introduce the higher level concepts of robotics, focusing on the construction and programming of autonomous mobile robots as well as problem solving strategies. Students will explore more types of sensors, assemblies, and mechanisms to help them design, build, and test increasingly more complex robots. Both electrical and pneumatic components of the V5 VEX EDR system will be utilized as the platform and the VEX Code (Text-Based) software will be used for programming. These provide students a broader perspective and flexibility in developing and completing robotic activities and challenging tasks.

## Computer Programming I **Elective**

## *This course satisfies the Computer Science Graduation Requirement*

This course is designed to introduce students to the principles of Computer Science. Students will learn standard computational algorithms for decision structures, iteration structures and basic searching techniques. Students will learn programming style, format, design, and debugging techniques. Students will create user interface projects as used in real world applications. Students will learn the structure and syntax of the BASIC and Visual Basic programming languages.
required animated Nursery Rhyme project.

## Computer Programming II **Elective**

## Prerequisite: Computer Programming I

This is a follow-up course that reviews and builds on the concepts introduced in Computer Programming I. The course will reinforce the students' understanding of the repeat statement. Students will be introduced to other loop or sequential statements, the concept of variables in programming, and the building of user-defined functions. Students will build Snap! programs throughout the course to demonstrate their understanding of the concepts. The course will culminate on a Platform Game project.

## Social Studies

## AMERICAN HISTORY:

## Prerequisite: None

The American History course will begin with the end of the French and Indian War (1763) and end through the latest Presidential Election (i.e. 2020, 2024, etc.). While the scope begins with the French and Indian War, teachers can and should use concepts and topics prior to the French and Indian War to establish context. For example, teachers are encouraged to draw on the context of the early colonies, the origins of slavery, indigenous populations, and enlightenment thinkers. For students in middle school, high school credit will be granted to those students who make a C or better in the class \& on the teacher-made final exam.

## FOUNDING PRINCIPLES OF THE UNITED STATES AND NORTH CAROLINA: CIVIC LITERACY Prerequisite: None

Civic Literacy is the study and understanding of citizenship and government. Through the Inquiry- based C3 Framework, this course provides students with a sound understanding of civic life, politics, and government, including a short history of government's foundation and development in the United States of America. Students learn how power and responsibility are shared and limited by the government, the impact American politics has on world affairs, law in the American constitutional system, and the rights that the American government guarantees its citizens. Students also examine how the world is organized politically and how to be an active participant in the American and global political systems. Students will study the foundations of American democracy and the origins of American government. The roles of political parties, campaigns \& elections, public opinion, and the media will be analyzed to determine their effects on the individual and all who call the United States home. This course satisfies the "Founding Principles" graduation requirement for students who begin their freshman year in the 2020-2021 academic year or beyond.

## AP WORLD HISTORY - HS

## Prerequisite: Administrative Approval

The AP World History course focuses on developing students' understanding of world history from approximately 1200 C.E. to the present. The course has students investigate the content of world history for significant events, individuals, developments, and processes in six historical periods, and develop and use the same thinking skills and methods (analyzing primary and secondary sources, making historical comparisons, chronological reasoning, and argumentation) employed by historians when they study the past. The course also provides five themes (interaction between humans and the environment; development and interaction of cultures; state building, expansion, and conflict; creation, expansion, and interaction of economic systems; and development and transformation of social structures) that students explore throughout the course in order to make connections among historical developments in different times and places encompassing the five major geographical regions of the globe: Africa, the Americas, Asia, Europe, and Oceania. This course can be taken in the place of World History.

## AFRICAN AMERICAN STUDIES- HS **Elective**

## Prerequisite: None

This year-long, interdisciplinary course develops an understanding of the role and contributions of African Americans to the growth and development of the United States. This course offers opportunities to examine the historical significance of African Americans from African origins through present times; it also explores the various ways (arts, business, science, entertainment, sports, politics) in which African Americans have shaped culture and American identity. This course is research- and presentation-based: it develops college-level research skills as well as publishing/speaking skills using the NC Standard Course of Study.

## AP US GOVERNMENT \& POLITICS - HS **Elective**

## Prerequisite: Administrative Approval

This course will follow the outline from the AP bulletin. Students will engage in the examination of the American government, famous court cases, political parties, exciting political debates and elections. The United States Constitution is examined in depth as to how its application evolved to meet the needs of a changing society and people. This course meets Founding Principles of the United States and North Carolina: Civic Literacy graduation requirement.

## ECONOMICS AND PERSONAL FINANCE - HS Required course for all who enter high school in 2020-2021. Prerequisite: None

Financially literate people use their knowledge and understanding of economics, money, credit, saving, investing, budgeting, etc. to make informed decisions about their personal finances. From everyday spending to long-term financial planning, effective management of money, credit, savings, and investments requires individuals to use their financial knowledge to plan for and further personal goals. In today's automated global society financial literacy expands beyond balancing a checkbook and budget sheet. Financial literacy requires individuals to not only be competent and fluent in personal finance but to also have a competent knowledge and understanding of national and global economics as well.

## Philosophy of Religion HS **Elective** <br> Prerequisite: None

Throughout history, religion and philosophy have been important and, in many cases, provided the foundational elements for the way most people have viewed the world around them. This elective will start off with discussion of the relationship between faith and reason, and Plato's related question of the relationship between ethics and the divine. We will then look at classical arguments regarding the existence of God, and the nature and problem of suffering and evil. This is not a course focusing only on Christianity. Students will explore the significance of the presence of many different religious beliefs and practices in the word, (pluralism), and the role of religion in the modern, scientific age.

## FINE ARTS Education

A key part of the Oxford Preparatory Mission is to help students develop an appreciation of the arts. During their time at OPS, all students will have the opportunity to earn credit through courses in each area of the arts including Visual art, music, theater, oral communications, creative writing.

## 7th/8th GRADE VISUAL ART (Semester Long/Year Long) Prerequisite: None

Middle school level art is an overview course designed to allow each middle school student to explore a variety of media, techniques and methods. Projects focus on introducing and developing the elements of art (line, form, color, value, texture) and principles of design (balance, variety, harmony, emphasis). Understanding and appreciation of self and others through art history, culture, and heritage is emphasized. Samplings of two-dimensional and three-dimensional projects are produced.

## Painting and Mixed Media - HS

## Prerequisite: None

Students will create various works of art using different types of paint (tempera paint, acrylic paint, watercolor, and watercolor pencils).

## Pen and Ink- HS

## Prerequisite: None

Students will learn basic pen and ink techniques and create multiple works of art using the techniques. (stipuling, hatching, and cross hatching) Finished works will be in black and white and watercolor.

## DRAWING I \& II Year long Course

Prerequisite: None
This is a beginning course designed for high school students in grades 9-12 who are serious about strengthening and expanding upon their basic drawing skills.
First semester will focus on an exploration in fundamental drawing techniques and concepts. Emphasis is placed on the development of visual awareness and sensitivity to various drawing materials. Basic principles of perspective, proportion, and value are introduced.
During the second semester, students will go more in depth in creating compositions with advanced drawing styles, techniques and subject matter.
Students will develop their skills and move toward mastery of techniques introduced during the first semester.

## AP 2D Art and Design

## Prerequisite: Art I Beginning and by invitation or submission of a Portfolio to Mrs.Orlando-Clayton

AP Art and Design addresses the following learning outcomes: the ability to (1) conduct a sustained investigation through practice, experimentation, and revision guided by questions; (2) skillfully synthesize materials, processes, and ideas, and (3) articulate, in writing, information about one's work.
Students will create a portfolio of work to demonstrate inquiry through art and design and development of materials, processes, and ideas over the course of a year. Portfolios include works of art and design, process documentation, and written information about the work presented. In May, students submit portfolios for evaluation based on specific criteria.

## VISUAL ARTS-BEGINNING - HS ** Elective**

## Prerequisite: None

Visual Arts-Beginning is an introductory studio art course for students with limited art experiences. This course is aligned to the Essential Standards visual arts curriculum at the beginning level and features the foundational study of the elements of art and principles of design, color theory, art vocabulary, use and care of art tools and equipment, art criticism, art history and safety in the art room. Visual Arts-Beginning explores various art media, processes, procedures, aesthetic theories and historical developments.

## VISUAL ARTS-INTERMEDIATE - HS ** Elective**

## Prerequisite: Successful completion of a beginning level art course, or Instructor Recommendation with submission of Placement Portfolio

Visual Arts-Intermediate is a studio course aligned to the Essential Standards visual arts curriculum at the intermediate level. Various art processes, techniques, procedures, and theories are presented in a problem solving context allowing for independent choices and personal solutions. Students use a larger variety of tools, media, and processes and learn to select the most appropriate for finding innovative artistic solutions. Students begin developing their personal artistic
style while adhering to basic design principles. Students use art vocabulary to analyze and evaluate the composition of works of art. Students gain knowledge and understanding of past and present art forms, through the study of a variety of artists, artworks, cultures and historical periods.

## VISUAL ARTS-PROFICIENT - HS ** Elective**

## Prerequisite: Successful completion of an intermediate level art course or Instructor Recommendation with submission of Placement Portfolio

Visual Arts-Proficient is an honors level studio course that provides a more in-depth approach to the study of art processes and techniques, aesthetic issues, art criticism, art appreciation and art history. Students create art by analyzing the relationship between media, processes, and results. Students use art vocabulary to analyze and evaluate compositions, understand the relationship between personal expression and design and recognize historical and contemporary art styles, themes and genres. Students form artistic goals, develop appropriate work habits, and consider art careers. Knowledge of the arts in relation to culture, history, other disciplines, and careers is promoted through visual, verbal, and written means. Art history, criticism, and aesthetics are studied in conjunction with selected artworks leading to the development of a personal philosophy of art. Students create and maintain portfolios to document personal choices and growth as artists. Essential materials are supplied. Students may be asked to supply special project materials.

## VISUAL ARTS-ADVANCED - HS ** Elective**

## Prerequisite: Successful completion of a proficient level art course or Instructor Recommendation with submission of Placement Portfolio

Visual Arts-Advanced is an advanced level honors course promoting an in-depth knowledge of art processes, media, styles, history and aesthetics. Student efforts are based on further developing personal expression and styles, applied design, analysis of compositional components and contemporary themes. Students use specialized art tools, processes and media appropriately, safely and effectively. Assignments may focus on artistic analysis and critique through reading and writing assignments, independent research, and art appreciation activities. Students create and maintain portfolios to document personal choices and growth as artists for evaluation. Students take part in planning and installing an exhibition of their work. Essential materials are supplied. Students may supply special project materials.

## THEATER ARTS I HS ** Elective**

## Prerequisite: None

This foundational course, designed for students with minimal or no theater experience, promotes enjoyment and appreciation for all elements of theater. Coursework explores a broad survey of tragic dramatic literature, performance, careers, history, theater etiquette and design. Integration of music, theatrical movement, and visual art enhances appreciation for the arts as a whole. Some improvisation, short scene studies, and vocal techniques are used to introduce basic acting skills.

## THEATER ARTS II HS ** Elective**

## Prerequisite: Theater Arts I

This intermediate course builds upon the foundational skills learned in Theatre Arts I and provides opportunities for application. Coursework more intensively explores theatrical movement, classical theater works, and musical theatre history, elements of design, and comedic writing and performance. Group improvisation, mime techniques, monologue performance, and scene studies are used to develop intermediate acting skills.

## Play Production- ** Elective**

## Prerequisite: Theater I \& Instructor Approval/Audition

This is a year-long course where students will audition, rehearse and perform in two plays. One in fall and one in spring. They will help create and determine the technical elements of the shows we are producing. Students will learn and understand the process behind producing shows as well as how to work as an ensemble. Students will be expected to make a serious commitment to reading and learning their part, performing in front of the school and appreciating theatre. Students will develop their
understanding of theatre as a whole, as well as vocal techniques, the role that technical elements and jobs play in a production, researching and understanding the world of the play, and understanding the writing from a variety of playwrights.

## YEARBOOK - HS ${ }^{* *}$ Elective**

## Prerequisite: Administrative Approval, successful completion of photography \& a C or above in all core classes.

The yearbook staff develops, organizes, and publishes the yearbook. Students select and group pictures, sell advertisements, design layouts of copy, identify pictures, organize materials, and write copy. Students also learn business management skills in sales while producing and distributing the yearbook. Yearbook requires attention to detail and a strong personal work ethic plus the ability to meet strict deadlines. Students must have taken and successfully completed Photography class and maintain a C or above in all core classes.

## CONCERT CHOIR - HS ** Elective**

## Prerequisite: Instructor Approval/Audition Required

This is a year-long, upper-level performance opportunity offered to experienced vocal music students in grades 9-12. Students will continue to develop vocal technique and musicianship as well as increase critical thinking skills through analysis of musical elements such as form and text. Students will be expected to make a serious commitment to learning music, performing in various venues as representatives of our school and must demonstrate willingness to join in choir festivals and competitions across our state.

## HIGH SCHOOL CHORUS ** Elective**

## Prerequisite: None

Introduction to ensemble singing for beginning singers in grades 9-12. No audition required. A performance-based class with an emphasis on fundamental vocal development, music literacy (singing a variety of genres) and music knowledge (reading notes, basic music theory concepts, sight-singing, etc...). Students can expect to represent our school at community events with several required performances.

## GIRLS ENSEMBLE ** Elective**

## Prerequisite: At least 1 year of High School Chorus

Continuation of ensemble singing for female voices. No audition required. A performance-based class with an emphasis on small group vocal techniques. Students will be expected to perform at a variety of after-school and/or week-end events.

## HIGH SCHOOL BAND - BEGINNING **Elective**

## Prerequisite: None

Beginning Band is an introductory level course for students with limited or no instrumental experience. Course content includes application of fundamental techniques of music, interpretation of sound and symbol systems, exploration of global connections in music. Band members are expected to perform at school and community events, and school concerts.

## HIGH SCHOOL BAND - PROFICIENT **Elective**

## Prerequisite: Instructor Recommendation/Audition Required

Proficient Band is designed for students who have achieved intermediate level music standards for high school level. This course provides additional extensions of these goals and objectives as a foundation for advanced proficiencies in performance, conducting, listening, appreciation, history, analyzing, composing, the use of current technology, and research culminating in written reports. Band members are expected to perform at school and community events, and school concerts.

## Prerequisite: Instructor Recommendation/Audition Required

This course is designed for students who have achieved a proficient level of music standards for high school level; exhibiting high level of performance skills. Course content will include band plus studies of theory, history, and composers. Students will be expected to audition for outside honor band and/or district level band. Band members are expected to perform at school and community events, and school concerts.

## STRING ORCHESTRA **Elective**

## Prerequisite: None

Students will work on string technique and music theory. Emphasis is placed on solo and ensemble playing, allowing students to use their expanding knowledge of scales, shifting, vibrato, and bowing techniques. Orchestra members are expected to perform at school and community events, and school concerts.

## Health and Physical Education

## HEALTH AND PHYSICAL EDUCATION (HS)

## Prerequisite: None

The course will enable students to gain knowledge and skills about healthful living topics important to their age levels. The following strands are the focus of instruction: health-related fitness, motor skills, movement concepts, personal and social responsibility, nutrition and physical activity, alcohol, tobacco and other drugs, mental and emotional health, interpersonal communication and relationships and personal and consumer health.

## Additional Electives

## CURRICULUM ASSISTANCE (Only Available for Students with an IEP) $7^{\text {TH }} \& 8^{\text {TH }} / \mathbf{H S}$

Enrollment in this class is limited to students recommended by administration and the EC department This course assists students in the improvement of their foundational reading, writing, and study skills by using various reading, writing and study skills strategies. Students practice close reading in order to strengthen their comprehension of a given text as well as develop study skills that will assist them in their additional classes. Students learn by utilizing various tools such as visual, audible, and hands-on techniques. This allows for all learners to benefit in their individual way.

## Foundations

## Prerequisite: Enrollment in this class is limited to students recommended by administration.

This course is designed to assist students who do not have an IEP but may need assistance in developing the executive functioning skills needed to be successful in core classes as they enter high school. Skills to be developed include organization, focus, starting and completing tasks/assignments, and self-control. In this teacher-led class students will work on creating plans to complete assignments, develop and execute a variety of study techniques that involve individual work and team work, and practice fundamental academic skills such as manipulating fractions or using proper grammatical structures.

## College and Career Promise Program (CCP)

Prerequisite: Cumulative HS GPA of at least 2.8 or above; By Invitation in the early spring sophomore year The CCP program is a partnership between VGCC and OPS. Through partnership with the Department of Public Instruction, the NC Community College System, the University of North Carolina system and many independent colleges and universities, North Carolina is helping eligible high school students to begin earning college credit at a community college campus at no cost to them or their families. Oxford Preparatory seeks to make attaining a college degree as affordable as possible. In addition to the free CCP classes, OPS seeks to assist students in gaining college credits by also providing the books for 2 courses per semester at no cost to the student and their family. Registration for CCP courses
is only available to students who have qualified and been accepted into the program and must be completed with Mrs. Grissom-Young using the approved joint process that is in place between OPS and VGCC. These courses result in 1 high school credit and college credits, per course (typically 3). With administrative approval, as the schedule permits, students accepted into the CCP program that have their own transportation are eligible to enroll in additional courses at any VGCC campus. Students and parents should also refer to the CCP Dual Credit Allowances Chart to reference potential High School credits that can be earned with CCP classes.
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## Please circle one selection:

Would you like to be considered for the Scholars Program or other accelerated classes? Yes/No

- School administration will make a final determination of cohort placement based on each student's academic records and/or testing. Each year, placement will be reviewed based on performance. If you intend to meet a HS requirement with enrollment in a CCP Class, please enter CCP in the blank space provided.

Math All students must enroll in a math class every year $\qquad$

Science All students must enroll in a science class every year $\qquad$
English/ELA All students must enroll in an English class every year $\qquad$

Social Studies All students must enroll in a History class every year $\qquad$

Foreign Language 3 HS credits in a single language required for graduation $\qquad$

List your elective preferences in order (1 Most Interest - 8 Least Interest) - *All efforts will be made to honor the following elective requests. However, no elective class can be guaranteed due to scheduling limitations.*

Elective 1: $\qquad$
Elective 2: $\qquad$

Elective 3: $\qquad$

Elective 4: $\qquad$
Elective 5: $\qquad$
Elective 6: $\qquad$

Elective 7: $\qquad$
Elective 8: $\qquad$

Student Signature: $\qquad$ Parent Signature: $\qquad$
***To be completed by Administration***
Scholars $\qquad$ EC $\qquad$ 504 $\qquad$ NCVPS $\qquad$ CCP $\qquad$


[^0]:    Spanish 1 (Starting at $7^{\text {th }}, 8^{\text {th }}$ Grade)
    Prerequisite: $7^{\text {th }}$ grade students taking Spanish 1 for high school credit must have a B or higher in Lower School Spanish, Consistent A/B average in ELA courses, Proficient score on $6^{\text {th }}$ grade reading EOG.
    Spanish 1 is a continuation of Exploring Spanish or Lower School Spanish. Students will continue the active development of conversational (speaking) skills, while also emphasizing on the acquisition of listening, reading and writing, with a general introduction to the Spanish language: sound system, pronunciation, functional vocabulary related to everyday life, cultural information and basic grammatical structures. Students will also explore Spanish culture through project-based learning

