2019-2020

# COURSE GUIDE HILLDALE HIGH SCHOOL

HILLDALE PUBLIC SCHOOLS | www.hilldaleps.org

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# **MISSION STATEMENT**

Working together to provide a quality education that equips and challenges all students.

# VISION STATEMENT

Hilldale Public School will use quality and creative instruction to nurture intellectual curiosity, innovative thinking and inspire lifelong learning.

### LEADER IN ME

Leaderin Me great happens here *The Leader in Me* is Franklin Covey's whole school transformation process. It teaches 21st century leadership and life skills to students and creates a culture of student empowerment based on the idea that every child can be a leader.

Content from The 7 Habits of Highly Effective People is a key component of the

overall *The Leader in Me* process. The 7 Habits is a synthesis of universal, timeless principles of personal and interpersonal effectiveness, such as responsibility, vision, integrity, teamwork, collaboration and renewal, which are secular in nature and common to all people and cultures.

- HABIT 1 Be Proactive: I am a responsible person. I take initiative. I choose my actions, attitudes, and moods. I do not blame others for my wrong actions. I do the right thing without being asked, even when no one is looking.
- HABIT 2 Begin with the End in Mind: I plan ahead and set goals. I do things that have meaning and make a difference. I am an important part of my classroom and contribute to my school's mission and vision. I look for ways to be a good citizen.
- HABIT 3 Put First Things First: I spend my time on things that are most important. This means I say no to things I know I should not do. I set priorities, make a schedule, and follow my plan. I am disciplined and organized.
- HABIT 4 Think Win-Win: I balance courage for getting what I want with consideration for what others want. I make deposits in others' Emotional Bank Accounts. When conflicts arise, I look for third alternatives.
- HABIT 5 Seek First to Understand, Then to Be Understand: I listen to other people's ideas and feelings. I try to see things from their viewpoints. I listen to others without interrupting. I am confident in voicing my ideas. I look people in the eyes when talking.
- HABIT 6 Synergize: I value other people's strengths and learn from them. I get along well with others, even people who are different than me. I work well in groups. I seek out other people's ideas to solve problems because I know that by teaming with others we can create better solutions than anyone of us can alone. I am humble.
- HABIT 7 Sharpen the Saw: I take care of my body by eating right, exercising and getting sleep. I spend time with family and friends. I learn in lots of ways and lots of places, not just at school. I find meaningful ways to help others.

# ADMINISTRATORS

- Mr. Erik Puckett
  - Dr. Deborah Tennison Assistant Superintendent
  - Mr. Chad Kirkhart Assistant Superintendent/Athletic Director

Principal

Superintendent

- Mr. Josh Nixon
- Mr. Josh Grandstaff
   Assistant Principal
- Mr. Tim Stevens
   Alternative Education Director

# COUNSELORS

### Mrs. Debbie Woods Counselor

Mrs. Ashton Roberts

Counselor

HILLDALE HIGH SCHOOL 300 E. Smith Ferry Rd. Muskogee, OK 74403

Phone (918) 683-3253 Fax (918) 683-0622

# HILDALE HORNETS



## SCHEDULE CHANGES

After school begins, schedules may be changed within the first Seven days of school, with cause.

Subjects that are dropped 10 days after the semester has started will have an "F" recorded on the student's record. This rule includes those classes that normally give an "S" or "U" as a grade. If any unusual case occurs in which the student feels the "F" is not appropriate, appeal may be taken to the building principal.

### HONOR GRADUATES

To be considered as **VALEDICTORIAN**, **SALUTATORIAN**, and **TOP 10 PERCENT OF CLASS** the following requirements must be met:



The highest GPA will be ranked as Valedictorian, the second highest GPA will be ranked as Salutatorian, and the remainder of the highest GPAs will be ranked as the Top 10% until ten percent of the graduating class has been selected.

#### STUDENT ATHLETES - NCAA REQUIREMENTS

Students who plan to continue participating in competitive sports at the college level must contact the NCAA Clearinghouse to be sure of eligibility during their junior year of high school. The NCAA has its own guidelines for high school courses to qualify for admission to college athletics. Eligible courses are denoted in the course guide with a



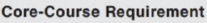
blue NCAA logo. Parents are urged to contact the NCAA early to ensure eligibility.

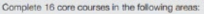
The NCAA Clearinghouse website is listed below.

#### www.eligibilitycenter.org

# DIVISION I ACADEMIC REQUIREMENTS

College-bound student-athletes will need to meet the following academic requirements to practice, receive athletic scholarships, and/or compete during their first year.







# 2018 DIVISION II NEW ACADEMIC REQUIREMENTS

College-bound student-athletes first enrolling at an NCAA Division II school on or after August 1, 2018, need to meet new academic rules to practice, compete and receive athletics scholarships during their first year.

# **Core-Course Requirement**

Complete 16 core courses in the following areas:



# **OKLAHOMA'S PROMISE**

Oklahoma's Promise allows eighth-, ninth- or 10th-grade students from families with an income of \$50,000 or less to earn a college tuition scholarship. Students must also meet academic and conduct requirements in high school.

Students **must** take the following high school coursework to meet Oklahoma's Promise program requirements. The Oklahoma's Promise <u>Curriculum Worksheet</u> can help students record their grades and ensure they have taken the right courses. For more detailed course information go to the following link:

https://secure.okcollegestart.org/College Planning/Prepare for College/course guidelines.aspx



| UNITS | COURSES  |  |  |  |  |  |  |
|-------|--|--|--|--|--|--|--|
| 4     | English (grammar, composition, literature; courses should include and integrated       |  |  |  |  |  |  |
|       | writing component  |  |  |  |  |  |  |
| 3     | Lab Science (biology, chemistry, physics or any lab science certified by the school    |  |  |  |  |  |  |
|       | district; general science with or without a lab may not be used to meet this           |  |  |  |  |  |  |
|       | requirement)   |  |  |  |  |  |  |
| 3     | Mathematics (Algebra I, Algebra II, geometry, trigonometry, math analysis, pre-        |  |  |  |  |  |  |
|       | calculus, statistics and probability (must have completed geometry and Algebra II),    |  |  |  |  |  |  |
|       | calculus, AP statistics)   |  |  |  |  |  |  |
| 3     | History and citizenship skills (including one unit of American history and two         |  |  |  |  |  |  |
|       | additional units from the subjects of history, economics, geography, government,       |  |  |  |  |  |  |
|       | non-Western culture)   |  |  |  |  |  |  |
| 2     | Foreign or non-English language (two years of the same language) or                    |  |  |  |  |  |  |
|       |  |  |  |  |  |  |  |
|       | Computer Technology (two units in programming, hardware and business computer          |  |  |  |  |  |  |
|       | applications, such as word processing, databases, spreadsheets and graphics, will      |  |  |  |  |  |  |
|       | qualify; keyboarding or typing classes do <b>not</b> qualify) 1 foreign language and 1 |  |  |  |  |  |  |
|       | computer course will <b>not</b> meet this requirement.                                 |  |  |  |  |  |  |
| 1     | Additional unit of subjects listed above   |  |  |  |  |  |  |
| 1     | Fine Arts (music, art, drama) or Speech  |  |  |  |  |  |  |
| 17    | TOTAL UNITS  |  |  |  |  |  |  |

# INDIAN CAPITAL TECHNOLOGY CENTER



VISION Indian Capital Technology Center develops world-class leaders for the workplace.

**<u>MISSION</u>** Indian Capital Technology Center develops individuals for success in the workplace by providing world-class training.

<u>CORE VALUES</u> We believe that: • Every individual deserves to be served with integrity, honesty, and ethical standards. • We are comprised of highly trained professionals operating as a unified system to serve our customers and provide a strong return on investment (ROI). • We commit to student/client success by providing quality training opportunities that meet the schedules, delivery methods and skill development needs of our customers. • We collaborate with secondary education, higher education, industry and the business sector for value added training and services through collaboration that leads to economic and personal growth. • A continuous School Improvement Plan is in place and serves as a guide for decision making. • We market to our service area to assure an awareness of access and opportunity for all citizens. • We strive to meet the needs of our communities.

**GOALS** • To provide training and services that are career focused and industry driven to effectively meet customer demand and expectations. • To utilize Professional Learning Communities in a collaborative manner for continued school improvement. • To successfully create a system-wide culture that reflects an environment of collaboration, best practices, and professional development. • To effectively execute ICTC's School Improvement model to enhance technical skills training, student academic achievement, and work readiness skills that are embedded with high expectations for student learning. • To actively foster partnerships that promote economic development. • To be effective and diligent in assisting students to secure potential employment in their chosen career path. • To continuously upgrade and enhance our facilities and equipment to meet industry standards, environmental concerns, and future technical needs. • To fully invest in human resource development through mission driven employment practices and professional development opportunities for all employees.

<u>High School Student Information</u> Students attending ICTC can earn up to four credits per school year from their high school as determined by their high school if career major requirements are met. The credits earned at the technology center are issued by the partner school on the high school transcript. Students may attend ICTC in either the morning session or the afternoon session. The remainder of the day is spent at the high school. For enrollment information, contact the high school counselor and/or Counselors at ICTC.

|  | Full-Time Programs Available at ICTC Muskogee |  |  |  |
|--|---|--|--|--|
|  | Automotive Collision Repair Technology        |  |  |  |
|  | Automotive Service Technology                 |  |  |  |
| Muskogee Campus  | Biomedical Academy                            |  |  |  |
| 2403 N. 41 <sup>st</sup> Street East<br>Muskogee, OK 74403 | Business Management & Administration          |  |  |  |
|  | <u>Cosmetology</u>                            |  |  |  |
| Campus Director<br>Greg Phares                             | Culinary Arts                                 |  |  |  |
|  | Drafting                                      |  |  |  |
| <u>Student Advisors</u><br>Sharon Billings                 | <u>Electricity</u>                            |  |  |  |
| Sharon Billings<br>Jennifer Rainbolt                       | Graphic Communications                        |  |  |  |
| (918) 687-6383   | Heating, Ventilation, & Air Conditioning      |  |  |  |
|  | Information Technology                        |  |  |  |
| Hours of Operation   | Machine Tool Technology                       |  |  |  |
| Monday - Thursday 8 AM - 10 PM                             | Service Career Innovations                    |  |  |  |
| Friday 8 AM - 4 PM   | <u>Welding</u>                                |  |  |  |
|  | Health Careers Certification                  |  |  |  |
|  | Sports Medicine                               |  |  |  |
|  | Gainful Employment Disclosures                |  |  |  |
|  |   |  |  |  |

For more information on Indian Capital Tech Center Muskogee visit:

www.ictctech.com

# CONNORS STATE COLLEGE - CONCURRENT ENROLLMENT



A concurrent student is a student taking college course while still in high school. Through Connors State College's concurrent enrollment program, students can get a head start on earning college credits and also get a taste of college life. Directions for applying can be found at the link below. If you have any questions please contact a high school counselor.

#### http://connorsstate.edu/recruit/

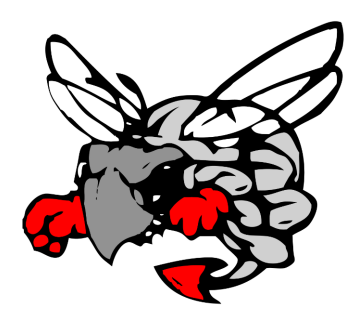
## **Concurrent High School Enrollment**

High school seniors and juniors from accredited high schools and non-accredited private or non-public high schools may concurrently enroll provided:

- Student meets Composite ACT and GPA Requirements of:
- Seniors Have an ACT composite score of 19 or a 3.0 GPA.
- Juniors Have an ACT composite score of 19 or a 3.0 GPA.
- Signed statement from High School Principal confirming eligibility\*
- Written recommendation from high school counselor\*
- Written permission from parent or legal guardian\*
- Provide current official high school transcript for each semester of concurrent enrollment.
- High school students who want to enroll in college-level courses must earn a score of 19 or higher on the ACT subject test for the area(s) in which they want to enroll. Requirements for specific subtest are as follows:
- Math ACT Math score of 19 or higher
- English Composition I ACT English subscore of 19 or higher and Reading subscore of 19 or higher.
- Science Math subscore of 19 or higher and English subscore of 19 or higher and a Reading subscore of 19 or higher.
- o A Reading subscore of 19 or higher is required for enrollment in any other subject area not listed above.
- Concurrent students may not enroll in remedial (zero-level) coursework offered by colleges and universities and designed to remove high school deficiencies.
- Concurrent high school students may not participate in secondary testing to establish proficiency in any areas.

\* The Connors State College Concurrent Enrollment Verification, Recommendation, and Permission Form may be used to certify: The student is eligible to satisfy requirements for graduation from high school (including curricular requirements for college admission) no later than the spring the senior year.

- The combined number of high school, career tech and college courses per semester does not exceed a full time college workload of *19 semester credit hours*. For the purposes of calculating workload, one-half high school unit is the equivalent to three semester credit hours of college work.
- ALL Summer classes will be recorded on the student's transcript and counted toward their final GPA.
- The student meets the admissions and enrollment standards established by the Oklahoma State Regents for Higher Education.
- The student has permission from parent or legal guardian to enroll concurrently at Connors State College.



# AVAILABLE COURSES

# MINIMUM GRADUATION CREDIT REQUIREMENTS FOR HILLDALE HIGH SCHOOL

The College Preparatory Plan and Core Curriculum Plan are the standard component of the required course of study to graduate from Oklahoma Public Schools. All students will participate in the College Preparatory Plan unless the parent/guardian waives the student's right to participate.

| SUBJECT                                       | COLLEGE PREPARATORY PLAN  | CORE CURRICULUM   |
|---|---|---|
| English                                       | 4 Total Credits   | 4 Total Credits   |
| Science                                       | 3 Total Credits<br>Must include 1 credit in Biology<br>And 2 credits in physical sciences to include:<br>Physical Science, Chemistry, Physics,<br>Anatomy/Physiology, Botany/Ecology, Zoology   | 3 Total Credits<br>Must include 1 credit in Biology<br>And 2 credits in physical sciences to include:<br>Physical Science, Chemistry, Physics, Anatomy/Physiology,<br>Botany/Ecology, Zoology   |
| Math  | 3 Total Credits<br>1 credit of Algebra I;<br>1 credit of Geometry;<br>1 credit of Algebra II;<br>Trigonometry<br>All 3 credits must occur in high school  | 3 Total Credits<br>1 credit of Algebra I;<br>1 credit of Geometry;<br>1 credit of Algebra II<br>All 3 credits must occur in high school   |
| Social Studies                                | <b>3 Total Credits</b><br>1 credit of World History/World Geography<br>1 credit of US History;<br>.5 credit of Civics/Government, OK History  | <b>3 Total Credits</b><br>1 credit of World History/World Geography<br>1 credit of US History;<br>.5 credit of Civics/Government, OK History  |
| Fine Arts                                     | <b>1 Credit</b><br>Art, band, choir, drama, music appreciation,<br>World Arts/Culture, Bible Arts/Culture   | <b>1 Credit</b><br>Art, band, choir, drama, music appreciation<br>World Arts/Culture, Bible Arts/Culture  |
| Foreign<br>Language or<br>Computer<br>Science | <b>2 Total Credits</b><br>2 years of the same language or<br>Choose from the following<br>Computer I, Graphic Design, or Digital Media  | Recommended but NOT required for graduation   |
| Total Credits                                 | College Preparatory PlanCollege Preparatory Plan plus electives and 1additional core classto earn at least 24 totalcreditsAll students are required to take a PersonalFinancial Literacy Course and CPR TrainingStudents should choose an Individualized Careerand Academic Pathway the plan of study will helpthe student to make solid course plans choices asthey relate to their career choice. | Core Curriculum Plan<br>Core Curriculum Plan plus electives to earn at least <u>24</u><br><u>total credits</u><br>All students are required to take a Personal Financial<br>Literacy Course and CPR Training<br>Students should choose an Individualized Career and<br>Academic Pathway the plan of study will help the student<br>to make solid course plans choices as they relate to their<br>career choice. |

**NOTE:** Students and parents should be aware the Hilldale High School administrators, counselors, and teachers will help students meet graduation requirements; however, it is the responsibility of the student and parent(s) to make sure all requirements are satisfied. Therefore please make course selections carefully.

#### KEY FOR COURSE SCHEDULE:



TA = TEACHER APPROVAL

AP COURSES





| A | 90-100 |
|---|--------|
| В | 80-89  |
| С | 70-79  |
| D | 60-69  |
| F | 0-59   |

**Normal** grading scale for high school students will be as follows:

Students will receive a midterm grade report card at the end of the first and third nine weeks, and a semester grade report card at the end of the first and second semester. Parents may request progress reports on a more frequent basis by contacting the counseling office.

Any grade that is an "I" must be changed by the teacher at the end of the tenth school day of the new grading period. Every "I" will be changed to failing grades by the office after this date. Teachers may request additional days if circumstances are warranted.

All grades must be finalized when teachers check out for the summer unless the student and teacher have made arrangements for an extension. The grades must be finalized ten days after the school is out for the summer.

## **BLENDED LEARNING PROGRAMS**

Blended learning is a method of teaching that incorporates online curriculum and technology with the traditional face-toface instruction from a teacher. Blended learning allows student learners to determine their pace and place of learning while still having the assurance of an on-site teacher to facilitate their learning and necessary curriculum that best fits the educational needs of the individual student.

Hilldale High School will be offering blended classes to students next year through a program called **Edgenuity**. This online platform provides several curriculum opportunities that would not otherwise be possible at our school. Students enrolling in these blended learning programs will meet one day per week minimum, regardless of the courses in which they are enrolled. All **Edgenuity** course enrollments must be pre-approved by the principal prior to enrollment. See Page 14-15 for available course offerings.





#### **ENGLISH LANGUAGE ARTS**

English Language Arts 6 English Language Arts 7 English Language Arts 8 English Language Arts 9 English Language Arts 10 English Language Arts 11 English Language Arts 12 Literacy and Comprehension I Literacy and Comprehension II Introduction to Communications and Speech Expository Reading and Writing Classic Novels & Author Studies\*\*

#### MATHEMATICS

Mathematics 6 Mathematics 7 Mathematics 8 Pre-Algebra Algebra I Geometry Algebra II Precalculus Mathematics I Mathematics II Mathematics III Mathematical Models with Applications **Financial Math** Trigonometry\* Personal Financial Literacy Concepts in Probability and Statistics Intermediate Algebra

#### **SCIENCE**

Science 6 Science 7 Science 8 Biology Chemistry Earth and Space Science Environmental Science Physical Science Physics



#### SOCIAL STUDIES

World Geography: Western Hemisphere World Geography: Eastern Hemisphere Grade 8 U.S. History U.S. History World History Human Geography Government\* Economics\*

# ADVANCED PLACEMENT®

Calculus AB English Language & Composition English Literature & Composition Environmental Science French Language & Culture Human Geography Psychology Spanish Language & Culture U.S. Government & Politics\* U.S. History World History

### WORLD LANGUAGES

Middle School Spanish 1 Spanish 2 High School Spanish I Spanish II

# COURSES AVAILABLE BY PERIOD

| 1st Hour                | 2nd Hour          | 3rd Hour              | 4th Hour                  | 5th Hour           | 6th Hour             | 7th Hour                |
|-------------------------|-------------------|-----------------------|---------------------------|--------------------|----------------------|-------------------------|
| English I               | English I Pre-AP  | English I             | English I                 | English III        | English I Pre-AP     | English I               |
| English II              | English II Pre-AP | English II            | English II                | English IV         | English II Pre-AP    | English II              |
| English III             | AP English III    | English IV            | English III               | 5                  | AP English III       | English III             |
| English IV              | English IV        | 5                     | English IV                | Ok History         | 5                    | English IV              |
| 5                       | 5                 | U.S History           | 5                         | Civics             | U.S. History         | 5                       |
| OK Hist/Civics          | U.S History       | Ok History            | AP U.S History            | World History      | World History        | U.S. History            |
| Sociology               | Ok History        | Civics                | World History             | ,                  | ,                    | World History           |
| U.S. History            | Civics            | World History         | ,                         | Adv. Geometry      | Trig Honors/Pre-Calc |                         |
| World Geography         |                   | ,                     | Biology I                 | Algebra II         | Geometry             | Geometry                |
|                         | Biology I         | Adv. Biology I        | Chemistry I               | Adv. Algebra I     | Algebra I            | Algebra I               |
| Biology I               | Botany/Ecology    | Zoology               | Forensic Science          | , latt , ligebra i | , igebia i           | Algebra II              |
| Chemistry I             | Physical Science  | AP Chemistry II       | Physical Science          | Biology I          | Chemistry I          | , ugebru n              |
| Physical Science        | Thysical Science  | Adv. Physical Science | Thysical science          | AP Physics         | Biology I            | Biology I               |
| Filysical Science       | Algebra I         | Adv. Physical Science | Geometry                  | Physical Science   | Physical Science     | Forensic Science        |
| Geometry                | Geometry          | Algebra I             | Algebra II                | Physical Science   | Physical Science     | Zoology                 |
|                         | · ·               | 5                     | 5                         | Creatish I         | Creatish II          | Zoology                 |
| Algebra II              | Algebra II        | Geometry              | Stats/Probability         | Spanish I          | Spanish II           | Constate T              |
| Trig Honors/Pre-Calc    |                   | Algebra II            | 54.00 1                   |                    |                      | Spanish I               |
| 6 · · · · ·             | Graphic Design    | 6 · · · · ·           | FACS I                    | Art II             | Art I                |                         |
| Spanish I               |                   | Spanish II            |                           |                    |                      | Jazz Band               |
|                         | Art II            |                       | Digital Media             | Music Appreciation | Foods/Nutrition      | FACS I                  |
| Intro to Computer       |                   | Intro to Computer     |                           |                    |                      | TACST                   |
|                         | FACS I            |                       | Spanish II                | Marriage/Parenting | General Business     | Native American Culture |
| Instrumental Music      |                   | Select Choir          |                           |                    |                      |                         |
| (Band I-IV)             | World Art/Culture |                       | Art I                     | Graphic Design     | Bible Arts/Culture   | Music Appreciation      |
|                         |                   | Health/Nutrition      |                           |                    |                      | Music Appreciation      |
| Foods/Nutrition         | Lifetime Sports   |                       | Vocal Music (Choir)       | Yearbook           | Leadership           | Boys Athletics          |
|                         |                   | Senior Class          |                           |                    |                      | Girls Athletics         |
| Art I                   | Senior Class      |                       | 9 <sup>th</sup> Athletics | Interior Design    | Senior Class         | Gins Athletics          |
|                         |                   | Internship            |                           | _                  |                      |                         |
| Native American Culture | Internship        |                       | Senior Class              | Current Events     | Internship           | Internship              |
|                         |                   |                       |                           |                    |                      |                         |
| Internship              |                   |                       |                           | Senior Class       |                      | Work Release            |
|                         |                   |                       |                           |                    |                      |                         |
|                         |                   |                       |                           | Internship         |                      |                         |
|                         |                   |                       |                           | internomp          |                      |                         |
|                         |                   |                       |                           |                    |                      |                         |
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|                         |                   |                       |                           |                    |                      |                         |
|                         |                   |                       |                           |                    |                      |                         |
|                         |                   |                       |                           |                    |                      |                         |

\*this is a tentative schedule and is subject to change

## **ENGLISH DEPARTMENT**

|                  | <b>Pre-AP/Honors</b><br>End goal is to take AP Honors English IV | College<br>Preparatory                               | Core<br>Curriculum        |
|------------------|--|--|---------------------------|
| 9th              | <b>H4045</b> - English I   | <b>H4045</b> - English I                             | <b>H4045</b> - English I  |
| 10 <sup>th</sup> | A4048 – Pre AP Honors English II                                 | <b>H4048 -</b> English II                            | <b>H4048 -</b> English II |
| 11 <sup>th</sup> | A4010 – AP Honors English III                                    | H4051 - English III<br>A4010 – AP Honors English III | H4051 - English III       |
| 12 <sup>th</sup> | H4054 - English IV<br>COMP 1113/1213 – Freshmen<br>Comp (CSC)    | COMP 1113/1213 – Freshmen Comp (CSC)                 | <b>H4054</b> - English IV |

| COU  | RSE:              | ENGLISH I                            | COURSE CODE:      | 4045   |
|------|-------------------|--------------------------------------|-------------------|--|
| LEVE | L: 9              | CREDIT: 1                            | PREREQUISITE:     |  |
|      |                   | English I, is a freshmen level class | designed to offer | the student the opportunity to increase skills in writing, |
| NCAA | O K L A H O M A S | speaking spelling sentence comr      | osition paragraph | writing literary interpretation and library skills. Topics |

www provise speaking, spelling, sentence composition, paragraph writing, literary interpretation, and library skills. Topics covered will be speech, short stories, novels and nonfiction, element of research, drama, and the development of the five paragraph essay.

| CO  | OURSE: | PRE AP HONORS ENGLISH I | COURSE CODE:  | 4045 |
|-----|--------|-------------------------|---------------|------|
| LE\ | VEL: 9 | CREDIT: 1               | PREREQUISITE: |      |

This freshmen level class meets the standards and requirements of English I while providing a challenging class for college-bound students. This course covers material in greater depth and at a faster pace than English I. Individuals increase their ability to interpret and communicate through writing and speaking, spelling, sentence composition, literary interpretation, library skills, and the development of the five paragraph essay. Topics covered will be speech, novel and nonfiction, elements of research, and drama. An emphasis will be placed on comprehension, analysis, evaluation, and discussion, skills stressed in an AP program.

| COURSE:   | ENGLISH II (WORLD LIT)    | COURSE CODE:                  | 4048            |                     |
|-----------|---------------------------|-------------------------------|-----------------|---------------------|
| LEVEL: 10 | CREDIT: 1                 | PREREQUISITE:                 |                 |                     |
|           | English II is a conhomoro | loval class combining literat | ure and grammar | The course is desig |

English II, is a sophomore level class combining literature and grammar. The course is designed to acquaint students with the various genres of literature as well as to emphasize writing skills. Objectives are designed to meet the Oklahoma Academic Standards. Literature selections will be a mixture of American, English and world authors covering poetry, drama, short stories and novels. Grammar and mechanics will be used to reinforce and improve writing basics such as sentence structure, paragraphs and essay writing.

| COURSE:   | PRE AP HONORS ENGLISH II | COURSE CODE:  | 4048 |  |  |
|-----------|--------------------------|---------------|------|--|--|
| LEVEL: 10 | CREDIT: 1                | PREREQUISITE: |      |  |  |
|           |                          |               |      |  |  |

This sophomore level class meets the standards and requirements of English II while providing a challenging class for college-bound students. Vocabulary, writing and the study of complex literature are the major focus of the course. Literature selections will be a mixture of American, English and world authors covering poetry, drama, short stories and novels. Grammar and mechanics will be used to reinforce and improve writing basics such as sentence structure, paragraph and essay writing. There will be out of class reading assignments and oral presentations as needed.

English III, a junior level class, combines literature and grammar. This survey course covers the literature of America from the Puritan Age to present time. This Grammar and mechanics will be used to reinforce and improve writing basics such as sentence structure, paragraph and essay writing. The course is designed to incorporate the Oklahoma Academic Standards.

COURSE: **LEVEL: 11** 

AP HONORS ENGLISH III CREDIT: 1

COURSE CODE: 4010 PREREQUISITE:



This junior level class meets the standards and requirements of English III and is designed to teach 53 мсаа promise students the basics of writing essays for the College Board's AP test in English Language. After learning the basics of logic, reasoning and persuasion, the students will practice writing argumentative essays. Students will learn to analyze writing by looking at elements of style such as diction, imagery, tone, point of view, syntax and other rhetorical devices. A heavy emphasis will be placed on a survey of American literature and historical documents. The course prepares the student to sit for an optional AP Language and Composition Exam; a qualifying score on this exam could translate to college credit.

| LEVEL: 12 | CREDIT: 1                | PREREQUISITE: |      |  |
|-----------|--------------------------|---------------|------|--|
| COURSE:   | ENGLISH IV (ENGLISH LIT) | COURSE CODE:  | 4054 |  |

English IV, is a senior level class combining literature and grammar. The survey course covers the literature of 73 NCA Britain from the Anglo-Saxon period to present time. Grammar and mechanics will be used to reinforce and PROMISE improve writing basics such as sentence structure, paragraph and essay writing. The course is designed to incorporate the Oklahoma Academic Standards. The research paper is a requirement to pass the class.

| COURSE:<br>LEVEL: 12 | NORS ENGLISH IV<br>: 1    | COURSE CODE:<br>PREREQUISITE: | 4057                                 | $\bigcirc$           |
|----------------------|---------------------------|-------------------------------|--------------------------------------|----------------------|
|                      | AP English IV is intended | to replace college lev        | el freshman English. This course mee | ts the standards and |

NCAA promise requirements of English IV and provides instruction for writing the essays needed for the College Board's AP test in English Literature. Students will also learn research skills, produce a research paper as well as multi-media projects. Students will be prepared to take the optional AP Literature and Composition Exam; a qualifying score on this exam could translate to college credit.

# MATHEMATICS DEPARTMENT

|                  | College<br>Preparatory  | Core<br>Curriculum |
|------------------|---|--------------------|
| 9th              | <b>H4520</b> - Geometry<br>(took Algebra I in 8 <sup>th</sup> Grade)  | H4411 - Algebra I  |
| 10 <sup>th</sup> | H4412 - Algebra II  | H4520 – Geometry   |
| 11 <sup>th</sup> | A4750 – Honors Trigonometry<br>A4611 – Honors Analytical Geometry   | H4412 - Algebra II |
| 12 <sup>th</sup> | A4740 - Honors College Prep Math Analysis<br>H4550 – College & Career Math Ready<br>MATH 1513 - College Algebra (CSC) |                    |

| COURSE:  | ALGEBRA I             | COURSE CODE:  | $\langle \rangle$               |
|----------|-----------------------|---|---------------------------------|
| LEVEL: 9 | CREDIT: 1             | PREREQUISITE:   |                                 |
|          | The goals of this cou | urse are for the student to acquire an understanding of the | e real number system as a basic |

subtraction, multiplication and division of real numbers are reviewed. Additional topics covered include polynomials, factoring, algebraic fractions, inequalities, graphing, solving equations in two variables, rational and irrational number sets, and operations with quadratic equations including factoring.

| COURSE:   | GEOMETRY           | COURSE CODE: 4                     | 520            |                    |              |
|-----------|--------------------|------------------------------------|----------------|--------------------|--------------|
| LEVEL: 10 | CREDIT: 1          | PREREQUISITE:                      |                |                    |              |
|           | This course is the | study of two-dimensional Euclidear | acometry which | includes inductive | and doductiv |

This course is the study of two-dimensional Euclidean geometry which includes inductive and deductive reasoning with basic geometric shapes such as points, lines and planes. Students will learn the properties of parallel and perpendicular lines, triangles, quadrilaterals, circles, polygons, surface area, transformations, volume, and trigonometric ratios.

| COU     | RSE:      | ALGEBRA II                          | COURSE CODE:           | 4412  |
|---------|-----------|-------------------------------------|------------------------|---|
| LEVE    | L: 10     | CREDIT: 1                           | PREREQUISITE:          |   |
| NCAA    |           | Algebra II is an advanced Algebr    | a that studies a vari  | ety of topics including lines, quadratic equations, conic |
| NCAA    | PROMISE   | sections, systems and matrices.     | The properties of nu   | mbers, graphs, expressions, equations, inequalities and   |
| functio | ns are id | eas which run throughout the course | e. Algebra II contains | the mathematics that educated people around the world     |

use in conversation and that colleges want or expect you to have studied.

| COURSE:   | HONORS<br>TRIGONOMETRY/Pre Calculus | COURSE CODE:          | 4750   | $\bigcirc$ |
|-----------|-------------------------------------|-----------------------|--|------------|
| LEVEL: 11 | CREDIT: 1                           | PREREQUISITE:         | A or B in ALGEBRA CLASSES or GEOMETRY              |            |
|           | Honors Trigonometry is a one-se     | mester course that s  | tudies the six trigonometric functions, their gra  | phs and    |
|           | applications. The course uses the   | fundamental identitie | es to verify and solve trigonometric equations. Ac | dditional  |

topics in trigonometry are also included.

# SCIENCE DEPARTMENT

|                  | Science College Prep<br>For students entering STEM fields   | Science College Prep<br>For students entering HEALTH fields  | Core<br>Curriculum   |
|------------------|---|--|--|
| 9th              | H5160 – Physical Science<br>H5031 – Biology I   | H5160 – Physical Science<br>H5031 – Biology I  | H5160 – Physical Science   |
| 10 <sup>th</sup> | H5051 – Chemistry I   | <b>H5051 –</b> Chemistry I   | <b>H5031</b> – Biology I   |
| 11 <sup>th</sup> | <b>A5052</b> – Honors Chemistry II  | Select 1 or 2 of the following<br>H5040 – Botany/Ecology<br>H5240 – Zoology<br>H5051 – Chemistry I<br>H5333 – Anatomy/Physiology                                     | Select 1 of the following<br>H5040 – Botany/Ecology<br>H5240 – Zoology<br>H5334 – Forensic Science<br>H5333 – Anatomy/Physiology |
| 12 <sup>th</sup> | Select 1 or 2 of the following<br>A5211 – Honors Physics<br>BIOL 1114 – General Biology (CSC)<br>PHYS 1014 – Gen Physical Sci (CSC) | Select 1 or 2 of the followingH5051- Chemistry IA5052 - Honors Chemistry IIA5211 - Honors PhysicsBIOL 1114 - General Biology (CSC)PHYS 1014 - Gen Physical Sci (CSC) |  |

COURSE:PHYSICAL SCIENCECOURSE CODE:LEVEL:9CREDIT:1PREREQUISITE:2

Physical Science is a full-year course that investigates the fundamentals of Physics, Chemistry, Astronomy, and Earth Science. Math skills will be called upon as force, motion, and energy are investigated. The properties of matter, atomic structure, and chemical reactions allow the student to acquire an understanding of the world around them at a microscopic level. Electricity, magnetism, and waves will be discussed as the student learns how these are formed and the features that characterize them. The class also incorporates topics concerning the physical processes on earth, and the motions, characteristics, and forces in space.

| COU<br>LEVE<br>9/10 | L:      | BIOLOGY I<br>CREDIT: 1 | Course code:<br>Prerequisite: | H5031   |
|---------------------|---------|------------------------|-------------------------------|---|
| NCAA                | PROMISE |                        |                               | will learn about plants, animals, cells, ecology, genetics, |

| COU  | RSE:   | CHEMISTRY I               | COURSE CODE:                     | H5051  |
|------|--------|---------------------------|----------------------------------|--|
| LEVE | L: 10+ | CREDIT: 1                 | PREREQUISITE:                    |  |
|      |        | This class will study mat | tter, elements and how they af   | fect everyday life. A student will use critical thinking in    |
| NCAA | PROMIS | this course. Classes prev | viously taken will be called upo | n to further their understanding of chemistry. <i>Students</i> |

are encouraged to take Chemistry I. Colleges and Career Technical programs are requiring students to have a working knowledge of Chemistry before allowing admission into their programs. Students who take Chemistry for the first time in College are placing themselves at a considerable disadvantage.

| COURSE:   | BOTANY/ECOLOGY | COURSE CODE:  | H5040            |
|-----------|----------------|---------------|------------------|
| LEVEL: 11 | CREDIT: 1      | PREREQUISITE: | <b>BIOLOGY I</b> |

Botany is the study of plants, their functions and the identification of common plants, such as flowers and trees. Plant diversity will also be explored in this course. This course is a full year, two semester class. It will cover two section; Botany and Ecology. Both sections will encompass lecture and labs, including dissections, and group projects.

| COURSE:   | ZOOLOGY   |
|-----------|-----------|
| LEVEL: 11 | CREDIT: 1 |

23

#### COURSE CODE: H5240 PREREQUISITE: **BIOLOGY I**

Zoology is the study of animals, including their taxonomy, structure, and physiology. This course is a full year, two semester class.

| COURSE:   | HONORS CHEMISTRY II                | COURSE CODE:          | A5052                              | $\langle \rangle$      |
|-----------|------------------------------------|-----------------------|------------------------------------|------------------------|
| LEVEL: 11 | CREDIT: 1                          | PREREQUISITE:         | CHEMISTRY I                        |                        |
|           | Students will take concepts learne | ed in Chemistry I and | d apply them to new information le | earned in the areas of |

www promise organic, nuclear, CSI and other types of reactions. Extensive labs and student responsibility for projects are involved. This will prepare students for Chemistry I in college.

| COURSE:        | HON PHYSICS                    | COURSE CODE:               |                            | $\langle \rangle$               |
|----------------|--------------------------------|----------------------------|----------------------------|---------------------------------|
| LEVEL: 11      | CREDIT: 1                      | PREREQUISITE:              | A, B, C ALGEBRA II, GEON   | /IETRY & CHEMISTRY I 🦦 🥢        |
|                | Physics is a course that integ | rates math and science. 1  | opics covered include prob | blem solving skills, mechanics, |
| PROMISE        | thermodynamics, waves, opti    | cs, electromagnetism, rela | tivity and quantum mechan  | ics. All topics are approached  |
| in both a conc | entual and quantitative manne  | ar Students are required   | to do several individual a | nd aroun projects as well as    |

in both a conceptual and quantitative manner. Students are required to do several individual and group projects as well as research careers in physics and engineering. Trigonometry is recommended and can be taken as a co-requisite concurrently.

| COURSE:              | FORENSIC SCIENCE                     | COURSE CODE:                  | 5334  |                      |
|----------------------|--------------------------------------|-------------------------------|---|----------------------|
| LEVEL: 11            | CREDIT: 1                            | PREREQUISITE:                 |   | A CONTRACTOR         |
|                      | Forensic science is a course rich    | in exploration and            | lab investigation which applies n                   | nany disciplines of  |
| PROMISE              | scientific study such as biology/ana | atomy, chemistry, and         | physics to solving crimes.                          |                      |
|                      |                                      |                               |   |                      |
| COURSE:              | ANATOMY/PHYSIOLOGY                   | COURSE CODE:                  | 5333  |                      |
| COURSE:<br>LEVEL: 11 | ANATOMY/PHYSIOLOGY<br>CREDIT: 1      | COURSE CODE:<br>PREREQUISITE: | 5333  | $\bigcirc$           |
|                      | CREDIT: 1                            | PREREQUISITE:                 | <b>5333</b><br>canding of the relationships betweer | n the structures and |

material, models, & diagrams.

# HISTORY DEPARTMENT

|                  | <b>Pre-AP/Honors</b>  | College   | Core                           |
|------------------|---|---|--------------------------------|
|                  | End goal is to take AP U.S. History   | Preparatory   | Curriculum                     |
| 9th              | <b>H5450</b> – U.S. Government  | <b>H5450</b> – U.S. Government  | <b>H5450</b> – U.S. Government |
|                  | <b>H5615</b> – OK History   | <b>H5615</b> – OK History   | <b>H5615</b> – OK History      |
| 10 <sup>th</sup> | H5410 – U.S. History<br>A5415 – AP U.S. History   | <b>H5410</b> – U.S. History   | <b>H5410</b> – U.S. History    |
| 11 <sup>th</sup> | H5530 – World Geography   | H5530 – World Geography   | H5530 – World Geography        |
|                  | H5731 – World History   | H5731 – World History   | H5731 – World History          |
| 12 <sup>th</sup> | HIST 2483 – American History to 1877<br>(CSC)<br>HIST 2493 – American History since<br>1877 (CSC) | HIST 2483 – American History to 1877<br>(CSC)<br>HIST 2493 – American History since<br>1877 (CSC) |                                |

| COURSE:   | U.S. HISTORY               | COURSE CODE:                   | H5410   |
|-----------|----------------------------|--------------------------------|---|
| LEVEL: 10 | CREDIT: 1                  | PREREQUISITE:                  |   |
|           | This course deals with the | e exploration and colonization | of America, the struggles for freedom and the formation   |
|           | of the Republic. Students  | will then continue with an em  | nphasis on the Reconstruction Era to the present. Studies |

will focus on economic recovery and America's role in major global events.

| COU  | RSE:    | U.S. GOVERNMENT                  | COURSE CODE:           | H5541                                   |                    |
|------|---------|----------------------------------|------------------------|---|--------------------|
| LEVE | L: 9    | CREDIT: 0.5                      | PREREQUISITE:          |   |                    |
|      | PROMISE | This course will provide an in-d | epth look at the U.S.  | Constitution and the American politica  | l process. It will |
| NCAA | PROMISE | consider the ways in which the g | government is organize | ed and controlled by the people. This i | s a one semester   |

course paired with Oklahoma History.

| COURSE:   | oklahoma history                 | COURSE CODE:   |
|-----------|----------------------------------|--|
| LEVEL: 10 | CREDIT: 0.5                      | PREREQUISITE:  |
|           | The course will cover topics suc | ch as the migration of the early tribes to North America, the concepts of manifest |

destiny, assimilation & acculturation, the Louisiana Purchase, President Jackson's influence on the passing of the Indian Removal Act, development of the Five Civilized Tribes, Civil War, Dawes Act, Organic Act, Curtis Act, Oklahoma Enabling Act, early land runs, the entrance into the union as a young and extremely culturally diverse state, Tulsa Race Riot, and the Civil Rights Movement in Oklahoma. **This is a one semester course paired with US Government.** 

| COURSE:   | WORLD HISTORY                                       | COURSE CODE:                | H5731  |
|-----------|---|-----------------------------|--|
| LEVEL: 11 | CREDIT: 1   | PREREQUISITE:               |  |
|           | This course is a survey c<br>Mesopotamian Babylonia | f World History beginning w | ith prehistory and extending through the Renaissance.<br>Phoenician, Hebrew, Greek, Roman and Persian cultures |
|           | ed with emphasis toward west                        |                             |  |

| WORLD GEOGRAPHY<br>CREDIT: 1  | COURSE CODE: H5530<br>PREREQUISITE:  |                |
|---|--|----------------|
| This course will provide learners<br>countries are grouped together b | <b>PREREQUISITE:</b><br>with an understanding of where countries are located or<br>certain characteristics, and what drives their economies. | the globe, why |

# COURSE: AP U.S. HISTORY LEVEL: 10 CREDIT: 1

LEVEL: 10-

CREDIT: 1

COURSE CODE: A5415 PREREQUISITE:



Reference to the present of the speeches and writings of selected individuals, and analyses of primary documents.

| COURSE:          | NATIVE AMERICAN<br>CULTURE/STUDY  | COURSE CODE:   | 5780   |
|------------------|---|--|--|
| LEVEL: ALL       | CREDIT: 1   | PREREQUISITE:  |  |
| Native<br>govern | American Study deals with the needed with the | e study of Native Ameri<br>will research and present | can History prior to removal up to present day, tribal information about one of the 39 Native American tribes. |
| Native Americ    |   | ve American language, t                              | raditional clothing, traditional foods, traditional art and  |
| COURSE:          | COMPERATIVE RELIGION  | COURSE CODE:   | 5750   |

12 Comperative Religion studies the history, writing styles and influences of the Bible and other religious documents. Areas of study will include the Bible, Torah, Koran and other World Religions with emphasis on Genesis and Exodus, Conquest of Canaan, the Kingdom, John and Acts.

PREREQUISITE:

# COMPUTER DEPARTMENT

LEVEL: 10-

CREDIT: 1

| COURSE:<br>LEVEL: 9   | INTRO TO COMPUTERS<br>CREDIT: 1   | COURSE CODE:<br>PREREQUISITE:   | H2551  |
|---|---|---|--|
| WORD page lay<br>will also learn b<br>slide creation,<br>analyze spread<br>to paint and e<br>complete proje | Introduction to MS Word, Exc<br>students how to crate, save, pri<br>youts, justification, formatting, tab<br>pullets, create, and edit, columns,<br>slide development, option for pri<br>sheets. In this course, you will lear<br>dit images; how to use brushes a<br>cots that will get you comfortable of | cel, Power Point, Keybo<br>nt, and reopen word pro<br>les, margins, tabs, inden<br>tables, graphics, spell cl<br>inting and power point<br>in about the many resou<br>and pen tools; how to | barding, and all Google Platforms. Course teaches the<br>occessing documents. They will learn the fundamentals of<br>t, headers, footers, page numbers and graphics. Students<br>neck, and more. Students will learn basic POWER POINT<br>s. Students will learn basic EXCEL tables, formulas, and<br>proces available to you in Photoshop and Illustrator – how<br>rotate, scale and distort – and so much more. You will<br>ng, retouching, creating assets for film and visual effects, |
| and creating w  | eb sites.   |   |  |
| COURSE:   | GRAPHIC DESIGN  | COURSE CODE:  |  |

12 Students will study photography, graphic design, AutoCAD, web design and 3D printing in this class. This course will also be a study of two-dimensional (2-D) design with emphasis on the visual communication design process. Topics include basic terminology and graphic design principles, introduction to the fundamentals of design that lead to the discovery and comprehension of the visual language. Experience with computers preferred but not required. This course will count as a Computer Credit. Renewal in second semester class is by approval only.

INTRO TO COMPUTERS/TA

PREREQUISITE:

| COURSE:    | DIGITAL MEDIA | COURSE CODE:  |                       |
|------------|---------------|---------------|-----------------------|
| LEVEL: 10- | CREDIT: 1     | PREREQUISITE: | INTRO TO COMPUTERS/TA |
| 12         |               |               |                       |

Students will learn about the ever-changing digital world and be provided with hands-on experience with industry standard software and equipment. Topics covered in Digital Media classes include graphic design, animation, audio production, video production, reporting, journalistic writing, video editing, social media, customer service, and web design. Students will apply these skills to the production of the Hilldale Buzz Website (hilldalebuzz.com). Students should see this class as a job which produces an authentic product--the district website. Students will be required to interact with faculty, administration, and fellow students at all campuses.

# FINE ARTS DEPARTMENT

# COURSE:VOCAL MUSICCOURDLEVEL:ALLCREDIT:1

#### COURSE CODE: H3073 PREREQUISITE:

Students will learn the fundamentals of music theory and performance by studying, performing and listening to a variety of choral music. Students will perform for the public at least five times per year culminating in the OSSAA State Contest and our annual high school musical. Opportunities for student leadership, All-District and All-State honors, and solo and small ensemble performances are also available to all choir students.

# COURSE:INSTRUMENTAL MUSICCOURSE CODE:H3001LEVEL:ALLCREDIT:1PREREQUISITE:

Band is an OSSAA Activity. Students must meet grade eligibility requirements each week to participate. Students will perform concerts, march at football games, and have opportunities for concerts and contest performances. Opportunities for student leadership, All-District and All-State honors, and solo and small ensemble performances are also available to all Band students.

H4019

# COURSE:DRAMACOURSE CODE:LEVEL: ALLCREDIT: 1PREREQUISITE:

Drama is devoted to helping students understand the fundamentals of stage performance and to direct them toward selfawareness of character development. The goal will be to improve performance and improvisation skills.

| COURSE:    | MUSIC Appreciation | COURSE CODE:  | H3054 |
|------------|--------------------|---------------|-------|
| LEVEL: ALL | CREDIT: 1          | PREREQUISITE: |       |

Students will learn the fundamentals of music theory, analysis, composition, and performance. The course will also include an introductory unit on music history. Students will also have guided practice on honor choir/band audition music, solos, and sight reading. The prerequisite for this class is participation in band, choir, or significant private lesson experience.

| COURSE:  | COLOR GUARD | COURSE CODE:  | H3041           |  |  |  |
|--|-------------|---------------|-----------------|--|--|--|
| LEVEL: ALL   | CREDIT: 1   | PREREQUISITE: | STUDENT TRYOUTS |  |  |  |
| This is any competer (first) class. Students will the out and ofter colection will marsh with the hand |             |               |                 |  |  |  |

This is one semester (first) class. Students will try out and after selection, will march with the band.

| COURSE:          | ART I     |   | C  | OURSE | E CO | DE: | H2808   |          |         |   |   |
|------------------|-----------|---|----|-------|------|-----|---------|----------|---------|---|---|
| LEVEL: 10        | CREDIT: 1 |   | PI | REREQ | UISI | TE: |         |          |         |   |   |
| <b>C 1 1 1 1</b> |           | ~ | 1  | • •   |      | -   | • ••• • | <br>1.41 | <br>• . | ~ | 1 |

Students will develop skills that offer a foundation in the visual arts. Drawing will be explored through a variety of media including graphite, charcoal and pastel. Further exploration will be made in the fields of painting, printmaking and 3-D design. Critical analysis will be used to provide growth in the student's own work and appreciation of the work of others.

| COURSE:   | ART II    | COURSE CODE:  | H2809 |
|-----------|-----------|---------------|-------|
| LEVEL: 11 | CREDIT: 1 | PREREQUISITE: | ART I |

This course builds on the skills developed in Art I. Drawing will be explored on a more challenging and personal level through projects executed in and out of class. Varieties of media from Art I will be approached on a more advanced level, and new media will be introduced. A survey of the history of art will be included. Critical analysis will be provided in the form of group critiques.

| COURSE:         | BIBLE CULTURE                         | COURSE CODE:          | H5750   |
|-----------------|---------------------------------------|-----------------------|---|
| LEVEL: 11       | CREDIT: 1                             | PREREQUISITE:         |   |
| Bible Art/Cultu | ure studies the history of the Bible. | Areas of study will i | nclude the Bible with emphasis on Genesis and Exodus, |

Bible Art/Culture studies the history of the Bible. Areas of study will include the Bible with emphasis on Genesis and Exodus Conquest of Canaan, the Kingdom, John and Acts.

| COURSE:   | WORLD ART/CULTURE | COURSE CODE:                          | H5750 |   |
|-----------|-------------------|---------------------------------------|-------|---|
| LEVEL: 11 | CREDIT: 1         | PREREQUISITE:                         |       |   |
|           |                   | · · · · · · · · · · · · · · · · · · · |       | • |

World Art/Culture studies the relationship between the culture and the arts of Western civilization.

# FAMILY & CONSUMER SCIENCE DEPARTMENT

| COURSE:    | FACS I    | COURSE COD  | DE: |  |        |  |
|------------|-----------|-------------|-----|--|--------|--|
| LEVEL: ALL | CREDIT: 1 | PREREQUISIT | Ξ:  |  |        |  |
|            |           |             |     |  | 1.6 11 |  |

A basic comprehensive instructional program designed to help prepare students for multiple roles as individuals and family members. Emphasis is placed on leadership, decision making, consumer skills, personal and family relationships, parenting, health, nutrition, housing design, basic sewing and cooking skills.

| COURSE:    | FOODS/NUTRITION | COURSE CODE:  |        |  |
|------------|-----------------|---------------|--------|--|
| LEVEL: 10- | CREDIT: 1       | PREREQUISITE: | FACS I |  |
| 12         |                 |               |        |  |

This course focuses on cooking techniques and an introduction to the hospitality industry. Students will prepare foods, including stocks, soups, and sauces, marinades, breads, pastries, etc.

| COURSE:<br>LEVEL: 10-<br>12 | MARRIAGE/FAMILY<br>CREDIT: 0.5 | Course code:<br>Prerequisite: | FACS I |  |  |
|-----------------------------|--------------------------------|-------------------------------|--------|--|--|
|                             |                                |                               |        |  |  |

This course looks at the family, its structures, and functions. There is an emphasis on the sociological theory and research on marriage, kinship systems, and components of mate selection, intimate relationships, and child-rearing practices.

| COURSE:    | PARENT/CHILD | COURSE CODE:  |        |
|------------|--------------|---------------|--------|
| LEVEL: ALL | CREDIT: 0.5  | PREREQUISITE: | FACS I |

This course is for students of today who are planning for tomorrow. Topics discussed: readiness for parenthood, developmental changes in families; the value of play, family concerns and crisis; developing healthy relationships and decision-making skills. The primary focus of Child Development I is on pregnancy, prenatal development, birth, the first year of life and parenting practices. Adoption of the "Real Care" electronic baby and wearing the "Empathy Belly" are required simulations for this course.

# WORLD LANGUAGES DEPARTMENT

 COURSE:
 SPANISH I
 COURSE CODE:
 H3161

 LEVEL:
 CREDIT: 1
 PREREQUISITE:
 PREREQUISITE:

 9/10
 This introductory course will emphasize four areas:
 speaking, writing, listening/comprehending, and reading/interpreting.

 Dialogues in Spanish, student-generated dialogues, student-maintained notebooks and oral and written practice are all part of the daily routine.
 Student will be able to understand, ask and answer questions, express basic courtesies, make and understand statements using learned material and use vocabulary concerning the classroom and basic needs.

 Students will also be introduced to various aspects of the culture of Spanish-speaking places.

| COURSE: | SPANISH II                        | COURSE CODE:         | H3162   |
|---------|-----------------------------------|----------------------|---|
| LEVEL:  | CREDIT: 1                         | PREREQUISITE:        | A, B or C in SPANISH I                            |
| 10/11   |                                   |                      |   |
|         | Course is a continuation of study | in the four language | areas. Student will be able to extend more in spe |

Course is a continuation of study in the four language areas. Student will be able to extend more in speaking and understanding, such as asking directions and making a purchase, Student will be able to read for facts and main idea in simple material, write short letters and use tense other than present. Class will examine the cultures of Spanishspeaking places, connect the learned concept with other subjects. The comparison of Spanish to the English Language and the Spanish Culture to the US culture.

## MISCELLANEOUS ELECTIVES

# COURSE: ATHLETICS COURSE CODE: H3330 LEVEL: ALL CREDIT: 1 PREREQUISITE:

School sponsored athletics. Students should choose this class if they are participating in any of the following athletic activities: Baseball, Basketball (Boys/Girls), Cheer, Football, Golf (Boys/Girls), Soccer (Boys/Girls), Softball, Track.

# COURSE:LEADERSHIP ICOURSE CODE:H2760LEVEL: 10CREDIT: 1PREREQUISITE:

Students will gain a greater understanding of how to implement leadership concepts and qualities, with an emphasis on developing their personal leadership skills. They will obtain hands-on experience in leadership through involvement in the Student Body and development of school and community programs, activities and events. Students will learn about and take part in the governance process of the school and community. They will display the appropriate attitude and responsibilities of leaders. Students will promote initiative, leadership, democracy and school spirit.

| COURSE:    | SENIOR INTERNSHIP | COURSE CODE:  | H2791              |
|------------|-------------------|---------------|--------------------|
| LEVEL: ALL | CREDIT: VARIES    | PREREQUISITE: | COUNSELOR APPROVAL |

This class utilizes classroom instruction and on-site intern experience. Upon completion of this course you have a better understanding of employment soft skills and specific career options. Traditional letter-grades will be assigned for this class, grades are based upon work attendance and performance reviews, classroom performance during instructional time and weekly journals and a final project. Times and credit for this class vary based on the student's schedule and the amount of time spent at the worksite.

| COURSE:    | YEARBOOK  | COURSE CODE:  | E: H4240 |
|------------|-----------|---------------|----------|
| LEVEL: ALL | CREDIT: 1 | PREREQUISITE: | Ε:       |
|            |           |               |          |

A two semester course designed for students interested in journalism and developing their skills in writing and graphic arts. Students will learn the characteristics of news, feature, editorial and sports writing. Additionally students will study the components of magazine layout and advertising production in digital format. Photo journalism will also be an important part of the class as it is essential for the production of the major class the product.

| COU  | RSE:    | SOCIOLOGY                           | COURSE CODE:           | 5787B  |
|------|---------|-------------------------------------|------------------------|--|
| LEVE | L: 11   | CREDIT: 1                           | PREREQUISITE:          |  |
|      |         | The study of Sociology deals with t | he study of social rol | es, problems in society and the changes society influences |
| NCAA | PROMISE | on humans.                          |                        |  |

| COURSE:        | NO 1 <sup>st</sup> HOUR CLASS                  | COURSE CODE:                | NC0805                    |
|----------------|--|-----------------------------|---------------------------|
| LEVEL: 12      | CREDIT: 0                                      | PREREQUISITE:               |                           |
| Students havin | ng no $1^{st}$ Hour Class. Offered to $\alpha$ | only seniors and juniors in | n good academic standing. |

| COURSE:   | NO 7 <sup>th</sup> HOUR CLASS | COURSE CODE:  | NC1440 |
|-----------|-------------------------------|---------------|--------|
| LEVEL: 12 | CREDIT: 0                     | PREREQUISITE: |        |

Students having no 7th Hour Class. Offered to only seniors and juniors in good academic standing.