# 2014-2015

# WUSD HIGH SCHOOL COURSE OFFERING & DESCRIPTION GUIDE

Every child has hope, Every student is a graduate, Every graduate has a dream.

#### 2014-15

### **COURSE OFFERING AND DESCRIPTION GUIDE**

#### **FOR**

# WICKENBURG HIGH SCHOOL WICKENBURG DIGITAL LEARNING PROGRAM

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#### CODING GUIDELINES FOR THIS HIGH SCHOOL COURSE OFFERING AND DESCRIPTION GUIDE:

Courses coded with a \* meet the WUSD Graduation Requirement for Fine Arts or Career and Technical Education

Courses coded with a + meet the Arizona university system's fine arts subject area requirement for admission.

Courses coded with a ^ meet the 4<sup>th</sup> Math Credit requirement beginning with the Class of 2013.

Courses coded with a  $\blacksquare$  indicate that they are available through Wickenburg Digital Learning Program (WDLP).

#### **STUDENTS AND PARENTS – PLEASE NOTE:**

Courses listed herein are proposed for next school year. The final decision to offer a course will be dependent upon the following factors:

- 1. Enrollment standards are met (a minimum number of students enrolled)
- 2. Availability of a certified teacher
- 3. Classroom space
- 4. Ability of the District to financially support the program

#### **GENERAL INFORMATION**

#### **Non-Discrimination**

The Wickenburg Unified School District does not practice discrimination on the basis of race, color, national origin, sex, disability, or age. This policy is in compliance with Title VI of the Civil Rights Act of 1964 (pertaining to race, color, or national origin), Title IX of the Education Amendments of 1972 (pertaining to sex-equity), Section 504 of the Rehabilitation Act of 1973 (pertaining to disability), and the Age Discrimination Act of 1975 (pertaining to age) and covers admission and access to, and treatment and employment in, the District's programs and activities including vocational education. Students, parents or guardians, employees, or members of the community who have any concerns about these regulations or who wish to file individual grievances should contact the Director of Special Education:

Mr. Bill Moran 251 S. Tegner Street, Room L4 Wickenburg, AZ 85390 928-684-6713

A copy of the grievance may be obtained from the appropriate Director. The Wickenburg Unified School District recognizes its obligation to provide overall program accessibility throughout the District for disabled persons.

#### **Compulsory Attendance**

Arizona state law states that students must attend school until they are 16 years of age. (ARS 15-803) Students under the age of 16 with documented truancies are subject to a class 3 misdemeanor punishable by jail time or a fine as violators of the state truancy law. (ARS 15-802)

#### **Student Fee Structure**

The Wickenburg Unified School District does not require students to pay for a required program of instruction. The opportunity to attend school, complete required course work, or earn required course credit during the regular school day is not contingent upon payment of any optional fee/material charge.

#### Eligibility for Extracurricular Activities - No Pass/No Play

Eligibility will be at least that as stipulated by the State Board of Education Rule R7-2-808 and the Arizona Interscholastic Association.

#### 1. Extracurricular Activities

Extracurricular activities are those activities for which no credit is earned in meeting graduation or promotional requirements and are organized, planned, or sponsored by the District consistent with District policy.

Extracurricular activities include two areas:

A. Interscholastic Activities

This category includes all interscholastic activities which are of a competitive nature, and involve more than one school where a championship, winner, or rating is determined.

Example: Athletic competitions and some activities in speech, theater, music, and Spiritline

B. Activities For Which No Credit Is Earned

This category includes activities of a continuous and ongoing nature for which no credit is earned toward graduation or promotional requirements and which are organized, planned, or sponsored by the District consistent with District policy.

Example: Elementary school athletics

#### 2. Eligibility Requirements

To be eligible to participate in extracurricular activities a student must:

- A. Earn a passing grade in every course or subject in which he/she is enrolled.
- B. In high school, maintain satisfactory progress toward graduation requirements by enrollment and achieve passing grades in a minimum of five credit bearing courses per semester; seniors must be enrolled and making satisfactory progress towards graduation. In elementary school, maintain satisfactory progress toward promotional requirements by enrollment in a minimum of seven subjects.
- C. It is expected that Freshmen, Sophomores and Juniors be registered in four accredited classes per semester. Seniors are expected to be enrolled in three classes first semester and those remaining classes that are needed to graduate second semester. Individual circumstances may be reviewed by school administration.

Note: Students designated as special education students may be exempt from this policy if indicated on an IEP.

#### 3. Ineligibility

Checks of academic progress will be made under the direction of the principal or his/her designee. When it is determined that a student has failed to meet the requirements specified for eligibility, the student shall be declared ineligible to participate in extracurricular activities and shall remain ineligible until the requirements of eligibility are met. Students will be graded in accordance with District grading practices set forth in policy.

#### 4. Notice

When it is determined that a student's eligibility is in jeopardy, the student and his/her parents shall be given oral or written notice of pending ineligibility. When ineligibility is determined, the student and his/her parents or guardian shall be provided written notice in the form of a letter signed by the principal. A copy of the notice will be forwarded to the teacher or teachers of those classes wherein the student is failing.

#### 5. Support Services

Every school offers a wide range of support services and remedial options for students who fail to make appropriate academic progress. These include adult or peer tutoring, specially designed remedial homework, make-up opportunities, and special assistance before or after the regular school day. When students are notified of pending or established ineligibility under this rule, the teacher is expected to provide remedial opportunities for students.

#### **EDUCATIONAL PLANNING**

#### Education and Career Action Plan (ECAP)

Arizona State Board of Education Rule #R7-2-302.05

This course description guide has been developed to assist students and parents in making wise decisions in choosing courses. High school counselors are available to assist students and parents in planning and/or evaluating a student's program whenever necessary. It is important that each student work with his/her counselor and parents to develop an ECAP, which will include all course requirements for graduation, career goals and exploration, post-secondary education goals, and extra-curricular activities. Recognizing that individual needs, interests, abilities, and objectives differ, it is important that each student develop a high school program that is meaningful and personally rewarding. Planning assures the student of meeting all of the requirements for graduation as well as completing courses needed to fulfill specific career objectives for post-secondary opportunities.

#### Career Development Plan

The Wickenburg Unified School District has as a primary goal that all students are provided opportunities for academic excellence and preparation for lifelong employment. The integration of academic achievement, career and technical education, and workplace readiness are all vital to ensuring that students are ready to make the transition from high school to post-secondary education Counselors will work with students to develop an Education and Career Action Plan (ECAP) based on the student's interests and aptitudes. This ECAP may be revised throughout high school to ensure that the student has the opportunity to explore careers of his/her choice. The Guidance staff is qualified to assist students. Students are encouraged to build upon their Electronic Portfolio in through the Arizona Career Information System (azcis.introcareers.org). In the AzCIS system, they may take interest inventories and personality assessments, investigate and compare careers and colleges, write résumés and explore scholarships. All this can be stored in their Electronic Portfolio. Students may access AzCIS and their Electronic Portfolio for the rest of their life. Furthermore, students may receive "on-the-job" training and course credit through a variety of internships and mentoring programs.

#### **Course Credits**

- 1. A unit of credit is granted for work completed in a subject meeting one period daily for a full year. (Underclassmen are expected to enroll in six classes per year.)
- 2. If credit deficiencies exist, the following options are available:
  - a. Summer School
  - b. Correspondence Courses
  - c. Credit Recovery by objective during school or after school (student must have earned 50% or higher)
  - d. Wickenburg Digital Learning Program

#### **Graduation Requirements**

Students in graduating cohorts 2015 and 2016 are required to demonstrate competency of Arizona State Standards in reading, writing, and mathematics. These tests were initially given in the spring of a student's sophomore year, and additional opportunities will be available during their junior and senior years should students fail to demonstrate competency.

Meeting the standard on all portions of the AIMS test is a State requirement for graduation for the graduating classes of 2015 and 2016

#### **WUSD Credit Requirements for Graduation**

Classes of 2015-2017	Grand Canyon Diploma is the Standard Diploma for the
	Classes of 2018 and Beyond
4 Credits of English	2 Credits of English
1 Credit of Algebra I (or equivalent) □	1 Credit of Algebra I (or equivalent) □
1 Credit of Geometry (or equivalent)	1 Credit of Geometry (or equivalent)
1 Credit of Algebra II (or equivalent)#	1 Credit of Biology
1 additional credit of mathematics	1 Credit of Chemistry
3 Credits of Science	½ Credit of Economics
1 Credit of World History/Geography	1 Credit of World History/Geography
1 Credit of American History	1 Credit of American History
½ Credit of Economics	½ Credit of Physical Education (or equivalent) ◊
1 Credit of Government	1 Credit of Fine Arts or CTE
½ Credit of Physical Education ◊	
1 Credit of Fine Arts <b>OR</b> Career and Technical Education	Successful Completion of all Required Board Examinations
6 Credits of Electives	Is a Requirement of the Grand Canyon Diploma
22 Total Credits	

- □ Wickenburg Unified School District's **Algebra I** course is a prerequisite to the other required math courses above which may be completed prior to high school or once enrolled in high school. If completed in elementary school in accordance with WUSD guidelines, Algebra I credit will be transferred to high school, but will not affect high school GPA.
- # Students may request a Personal Curriculum in Mathematics following State Board Rule R7-2-302.03
- ♦ Students may replace the Physical Education requirement with Beginning or Advanced Band

#### **PLEASE NOTE:**

- Credits earned through correspondence courses shall be taken from a regionally accredited institution in order to meet graduation requirements.
- Only <u>pre-approved</u> credit may be accepted from community colleges or universities for high school credit. This approval
  must be done through the Principal before enrolling in these courses. Only courses 100 and above may be transferred.
   Students may earn only one-half credit for every three semester-hour course (cf. ARS 15-701.01(F)). Students must
  provide official grades from the community college to be granted credit prior to graduation.
- Credit through online courses is available. The school will accept a maximum of two (2) courses from online sources. Of the
  two courses, one (1) may be a core credit (English, Math, Social Studies or Science). Students may not concurrently enroll
  in an online program during the school year without administrative approval. Credit is accepted providing the course has
  been approved by the Principal and the Executive Director of Educational Services, and must be awarded by an institution
  accredited by NCA or another regional accrediting association.

Students must meet all requirements before they will be permitted to participate in the commencement ceremonies. Students who wish to graduate early are urged to visit their counselor well in advance of completing their graduation requirements. Please note that the primary path to early graduation is through the Grand Canyon Diploma. Any exceptions must be pre-approved through the Principal.

All high school students must comply with the following minimum requirements:

- Per board policy, freshmen, sophomores and juniors must take six WUSD classes per semester that provide credit toward graduation. Seniors are required to take five WUSD classes per semester.
- Students must meet the graduation requirements of the Wickenburg Unified School District and the State of Arizona.

Students new to the District in grades 11 and 12 may meet the graduation requirements of the school from which they transfer. However, all 11th and 12th grade transfer students must also satisfy the State of Arizona's graduation requirements. They may then participate in Wickenburg District commencement exercises and be awarded a diploma as long as Arizona requirements are met.

Students placed in special education classes, grades 9-12, are eligible to receive a high school diploma. The individual education plan that is developed for each student will document the student's eligibility to receive a diploma. Reference to special education may be placed on the student's transcript and permanent file.

#### Grand Canyon Diploma (Move on When Ready/Excellence for All)

In 2010, Wickenburg High School was selected as a pilot program site for the "Move On When Ready" initiative. This initiative provides high school students with the ability to exit high school following their sophomore year and enter into either a community college program, or to enter apprenticeship or trade programs offered through the Western Maricopa Educational Consortium (West-MEC) or any of the other Joint Technical Education Districts (JTED) throughout the state.

Requirements to earn the Grand Canyon Diploma are as follows:

2 credits of English

2 credits of Mathematics

2 credits of Science, including lab-based science, engineering or information technologies

1 credit of World History

1 credit of American History

1 credit of fine arts or Career and Technical Education

1/2 credit of Economics

21/2 credits of Electives

In addition to the credit requirements, students must earn a passing score on end-of-course assessments in the core subject areas (English, Mathematics, Science, Social Studies)

Students enrolling in the 2014-2015 school year as freshmen will all be entered on the Grand Canyon Diploma track. Student schedules will be standardized for incoming  $9^{th}$  grade students, with the exception of electives that will be chosen by student interests. The following will be the course offerings:

NINTH GRADETENTH GRADEAlgebra 1\*Geometry\*English 9English 10World HistoryAmerican HistoryBiologyChemistry

Economics/Physical Education (1 semester each) Elective (Fine Art/CTE if not as 9<sup>th</sup> grader)

Elective (Fine Arts/CTE recommended) Elective

\* Students that have completed Algebra 1 in the 8<sup>th</sup> grade year may enroll in Geometry and then Algebra 2 for their math credits.

Students wishing more information on the Grand Canyon Diploma or other career/post-secondary paths can contact their counselor or visit www.arizonafuture.org.

"Education is not the answer to the question. Education is the means to the answer to all questions."

- William Allin

#### The Advanced Placement International Diploma (APID):

The APID is a globally recognized certificate for students who have an international outlook. The APID challenges a student to display exceptional achievement on AP Exams across several disciplines. To qualify for the APID, students must successfully complete all requirements for the Grand Canyon Diploma AND earn grades of three or higher on at least five AP Exams in the following content areas:

- Two AP Exams from two different languages selected from English and/or world languages
- One AP Exam from the science or mathematics content areas
- One AP Exam designated as offering a global perspective
- One (or two) additional AP Exams from among any content areas except English and world languages. These include the content areas already described as well as history and social sciences and arts.

Eligibility for the APID is dependent upon successful completion of Board Examinations in the core content area and a commitment to maintain enrollment in the AP coursework for a minimum of one semester.

Please see your counselor or an administrator for more details about this international certificate.

#### **Subject Area Diploma Endorsements**

Beginning with the class of 2018, students who demonstrate exceptional aptitude within specific content areas, will be awarded an endorsed diploma. Criteria for content endorsements will be determined by individual departments.

#### **Admission to Community Colleges**

There are a number of quality community colleges located in the greater Phoenix area. Courses range from technical skills and trades to academic studies. The ACT or SAT examinations are not required for admission. Students who complete a program of study may receive an associate degree, certificates ("certified status"), or "transfer" status to a four-year college/university depending upon their program of study.

In cooperation with post-secondary institutions, District high school students may enroll in both high school and college classes under terms prescribed by the post-secondary institution and agreed upon by the District. Concurrent enrollment is when students are taking a college class off-sit, or online, while still enrolled in high school campus. Community college courses do not always fulfill university requirements for admission. Any student interested in this opportunity should see his/her guidance counselor, and seek preapproval from his/her principal.

#### **Admission to State Universities**

STUDENTS MUST MEET BOTH THE APTITUDE AND ACADEMIC COMPETENCY REQUIREMENTS TO BE ADMISSIBLE TO THE ARIZONA TRI-UNIVERSITY SYSTEM. (*Arizona State University, Northern Arizona University, University of Arizona*)

Arizona universities will have two undergraduate admission categories: **Assured** and **Delegated**. Assured admission means students will be admitted to their university of choice. Delegated admission means that students may be admitted to their university of choice, with final admission decisions being made by each university.

**Requirements for** Assured Admission: Top 25% high school class rank, *and* complete course work with no deficiencies **Requirements for** Delegated Admission: Top 50% high school class rank, *or* 2.5 GPA on required course work; *and* may not have more than 2 deficiencies. Deficiencies cannot be in both math and science or the same subject area. Each university may use additional criteria to determine admission.

ADMISSION STANDARDS ARE SUBJECT TO CHANGE AT THE DISCRETION OF THE ARIZONA BOARD OF REGENTS OR LEGISLATURE. FOR MORE INFORMATION LOG ON TO:

http://www.azreaents.edu

#### **Aptitude Requirements**

# Arizona residents will be offered admission if they are a high school graduate and meet the following requirements: ARIZONA STATE UNIVERSITY www.asu.edu

#### **Aptitude Requirement**

3.0 GPA or higher in competency courses (on a 4.0 scale) or

Top 25% class rank or

ACT 22 or SAT Reasoning 1040

ASU does not require the writing portion of these tests  $% \left( x\right) =\left( x\right) +\left( x\right)$ 

No deficiencies in the required course requirements

#### **NORTHERN ARIZONA UNIVERSITY**

www.nau.edu

#### **Aptitude Requirement**

3.0 GPA or higher in competency courses (on a 4.0 scale), or Top 25% class rank

No deficiencies in the required course requirements

#### **UNIVERSITY OF ARIZONA**

www.arizona.edu

#### **Aptitude Requirement**

Top 25%

No deficiencies in the required course requirements

#### STATE UNIVERSITY ADMISSION

#### **ACADEMIC COMPETENCY REQUIREMENTS**

Competency may be demonstrated by 16 core courses from high school **OR** by completing the appropriate college courses within each subject area. In some cases, ACT or SAT scores may be used to satisfy competencies.

A minimum GPA of 2.0 is required for each subject area.

All FIRST YEAR and TRANSFER students with a combination MATH/LABORATORY SCIENCE deficiency are not admissible. All TRANSFER students in completion of an Associate Degree, AGEC pathway, or TGEC are exempt from meeting competency requirements.

SUBJECT AREAS	WUSD HIGH SCHOOL CORE COURSES	ACT SCORES	SAT TEST SCORES	COLLEGE COURSE WORK
ENGLISH 4 credits (Composition or Literature)	English 9 English 10 English 11 English 12	English sub score of 21 or above	Critical reading score of 530 or above	*One transferable 3- credit English course from a regionally accredited institution of higher education.
MATH 4 credits	Algebra I or equivalent Geometry Algebra II One additional Advanced Math course which requires Algebra II as a prerequisite	Math sub score of 24 or above	Math score of 540 or above	*One transferable 3-credit college level course (for which at least Intermediate Algebra, or its equivalent, is a prerequisite) from a regionally accredited institution of higher education.
LAB SCIENCE 3 credits	One credit in a least three of the four areas (Earth Science, Biology, Chemistry, Physics) A fourth year of laboratory	Natural Science sub score of 20 or above	SAT II subject test scores: Chemistry - 600 or above; Biology - 590 or above; Physics - 620 or above	**Three transferable 4-credit lab science courses from a regionally accredited institution of higher education (including
	science is strongly recommended.	TEST SCORES M USED TO SATISI SCIENCE UNIT		one semester each from three of the following: Biology, Chemistry, Physics, Earth Science – an Integrated Lab Science or advanced level lab science may be substituted for one required course).

# STATE UNIVERSITY ADMISSION ACADEMIC COMPETENCY REQUIREMENTS (CONTINUED)

SUBJECT AREAS	WUSD HIGH SCHOOL CORE COURSES	ACT SCORES	SAT TEST SCORES	COLLEGE COURSE WORK
SOCIAL SCIENCE 2 credits	One credit of AZ/US History and one additional credit of any of the following: World History, Government, Psychology, Economics.	Equivalent not available	SAT II subject test scores of American History/Social studies – 560 or above; World History – 580 or above	*One transferable 3-credit American History course and one more transferable 3-credit Social Science course from a regionally accredited institution of higher education such as: European History, World History, Economics, Sociology, Geography, Government, Psychology, or Anthropology.
FOREIGN LANGUAGE 2 credits	Two credits of same foreign language. A third year of the same foreign language taken during the senior year is highly recommended.	Attains a minimum scor university general catalost standardized foreign lar College Board Advanced Examination, College Le Program – CLEP Subject Subject Test). Special as will be available for tho demonstrate minimum language for which such not exist.	og on a national nguage test (such as a d Placement evel Examination Examination or SAT II esessment procedures se desiring to proficiency in a foreign	*Two transferable 3-credit courses in the same foreign language from a regionally accredited institution of higher education or certified as having been placed into a third semester or above in a foreign language at a regionally accredited institution of high education.
FINE ARTS 1 credit	One credit of fine arts	N/A	N/A	*One transferable 3 credit fine arts class from a regionally accredited institution of higher education.

<sup>\*</sup> Will remove any or all deficiencies.

Application procedures vary by university and can be found at each of the following web sites:

- Arizona State University: <u>www.asu.edu</u>
- Northern Arizona University: <u>www.nau.edu</u>
- University of Arizona: www.arizona.edu,
- Arizona Department of Education: <u>www.ade.state.az.us</u>.

<sup>\*\*</sup> One transferable 4-credit lab science will remove one high school deficiency and three transferable 4-credit lab sciences will remove all high school deficiencies.

#### **NCAA REQUIREMENTS**

Before an athlete can play a sport or receive an athletic scholarship at a Division I or II college, he/she must meet the specific academic criteria as set forth by the NCAA. Students must have at least a 2.0 GPA (based on a 4.0 scale) in 16 core courses. A student must also achieve a minimum combined sum score on the ACT/SAT, depending upon the student's GPA. To be eligible at a Division I school, the student with a minimum GPA will need a higher test score and the student with a minimum test score will need a higher GPA, based upon the Test Score Sliding Scale.

Students must take specific courses in order to meet NCAA eligibility requirements. These include a certain number of college preparatory English, science, social studies, and math courses with at least one year of algebra and geometry. Because the NCAA has such specific requirements, and because these requirements can be confusing, it is very important that athletes meet with their guidance counselors in the ninth grade to obtain information on all of the NCAA requirements. At this time, athletes also need to make certain that their ECAP includes courses that will satisfy NCAA requirements.

Athletes should take the ACT or the SAT no later than the spring of their junior year in order to have time to retake them if necessary. Athletes also need to complete the registration process with the NCAA Eligibility Center at the beginning of their junior year. For more information and to apply online, go to <a href="https://www.eligibilitycenter.org">www.eligibilitycenter.org</a>.

#### **EXPLANATION OF GRADING SYSTEM**

The purpose of grading is to inform students, parents and others of the student progress toward the achievement of educational objectives. Grades are to reflect learning, i.e., student achievement toward mastery of standards aligned course outcomes. Grades and credit are not to be awarded for any other purpose. In a full year course, ½ credit is awarded at the end of the first semester and ½ credit is awarded at the end of the second semester.

The grading system in the Wickenburg Unified School District is as follows:

0 1		0
90 – 100%	Α	Excelling
80 – 89%	В	<b>Highly Performing</b>
70 – 79%	С	Performing
60 – 69%	D	<b>Under Performing</b>
	F	Failing
	1	Incomplete
	#	Audit
	W	Withdrawal
	Р	Pass
	IP	In Progress

#### COURSE CHANGE POLICY/AUDIT STATUS

It is extremely important that the course selections be made only after careful and complete consideration. All students are expected to remain with the schedule received prior to the start of the new school year. Changes in a student's schedule following registration cannot be made except in those cases where it is considered by the counselor to be advisable. In addition to obtaining counselor approval, parental approval is also necessary. Schedule changes from one class to another class may not be made after the tenth class of any term unless a change is a result of an error in placement. Schedule changes made after the tenth day of any term require administrative approval and may result in no credit being awarded in the new course.

A student may request to change a class from credit to audit status anytime between the start of the semester until two weeks after the first progress report. A change to audit status must have the approval of the parent, student, administrator and counselor. Any student who changes a class from credit status to audit status during the term will be ineligible under the No-Pass/No-Play regulations for the remainder of that athletic season.

Any student may request to drop a class two weeks after the first progress report without that class appearing on the student's transcript. Any student who is receiving a failing grade and drops a class after that time period will receive a failing grade for that course. The failing grade will remain on the transcript and the student will be ineligible under the No-Pass/No-Play regulations for the remainder of the semester. If a student is passing and drops a class after that time period, the grade will appear as a W on the transcript. Dropped classes may be retaken and the higher grade will be used for Grade Point Average purposes. Parent approval must be in writing with the understanding that replacing a dropped class with a student assistant position will negatively impact a student's grade point average and class rank.

#### **Class Rank/Weighted Grading**

The Class Rank Index (CRI) model for calculation of GPA and class rank portrays a complete, holistic picture of student achievement. Students receive incentives for taking rigorous courses and are rewarded for taking maximum course loads. The index reflects the Wickenburg Unified School District's commitment to provide opportunities for all students to achieve and demonstrate academic excellence.

#### **Grade Point Average (GPA)**

Grade Point Average is calculated for each student for the purpose of reflecting a student's academic achievement over his/her high school experience. Grades received in Advanced Placement and Honors courses are weighted to reflect the level of workload and performance of the student.

STANDARD GRADES	POINTS	AP OR HONORS GRADES	POINTS
Α	4.0	Α	5.0
В	3.0	В	4.0
С	2.0	С	3.0
D	1.0	D	1.0
F	0	F	0

To calculate a simple GPA, add the sum of the grade points and divide by the number of credits taken. The calculation is as follows:

$$GPA = \frac{sum of grade points earned}{number of credits taken}$$

Students may retake any class for grade improvement. Both grades will appear on the transcript, however, the highest grade and credit will be used in the calculation of the GPA.

#### **Cumulative Difficulty Weight**

The Cumulative Difficulty Weight (CDW) is a measure of a student's course load compared to that of other students and utilized to determine class ranking.

The prescribed load for students is 3 credits for the first six semesters completed, 2 credits for semester seven, and two credits for semester 8. The prescribed load is as follows:

1 <sup>st</sup> semester freshman	3
2 <sup>nd</sup> semester freshman	6
1 <sup>st</sup> semester sophomore	9
2 <sup>nd</sup> semester sophomore	12
1 <sup>st</sup> semester junior	15
2 <sup>nd</sup> semester junior	18
1 <sup>st</sup> semester senior	20
2 <sup>nd</sup> semester senior	22

Transfer students will have their prescribed load individually calculated and adjusted based on the offering of their previous school.

The GPA for a student who takes the prescribed number of credits is calculated using the honor point weighting formula listed above.

For students who take more than the prescribed load, the following slide scale will be used for calculation purposes:

For the 1<sup>st</sup> additional credit over the prescribed load .167 For the 2<sup>nd</sup> additional credit over the prescribed load .083 For the 3<sup>rd</sup> additional credit over the prescribed load .042 Additional credits taken will follow the above scale (divided by 2).

The formula would be:

CDW= 
$$\frac{\text{\# of credits} + .167(1) + .083(1) + .042(1) + .021(1) + ...}{\text{prescribed load}}$$

- Only credits taken after the eighth grade promotion will be used when calculating the student's CDW. Special Education courses, teacher assignments, team teacher assignments, and Advisory classes will be noted on the transcript, but will not be used when calculating a student's CDW.
- Students graduating in their Junior year will be added to the senior class rank in January of their graduating year. They will be eligible for all honors and scholarships.
- Transfer Honors or AP courses will be awarded weighted honors points for only those courses offered at Wickenburg High School.

All additional credit must be submitted and entered onto the transcript by the end of the seventh semester.

#### The Class Rank Index

The purpose of ranking students according to academic standing is to provide information requested by post-secondary institutions to determine admission and scholarship opportunities. The Class Rank Index (CRI) enables the District to rank students from first to last place.

To determine ranking the Grade Point Average (GPA) is multiplied by the Cumulative Difficulty Weight (CDW).

CRI = GPA x CDW

Final class rank will be calculated and submitted to post-secondary institutions at the end of the seventh semester. The seventh semester ranking will be used to identify the top 3%, 5% and 10% of the class, who will be recognized as students graduating with distinction and honored accordingly at the graduation ceremony.

#### Valedictorian/Salutatorian

The Valedictorian and Salutatorian will be selected at the end of the eighth semester. The Class Rank Index will be used to determine Valedictorian and Salutatorian. Those students will be recognized at the graduation ceremony.

#### **HONORS GUIDELINES**

#### **Honors Entrance and Maintenance Requirements**

Factors that are considered for placement and continued enrollment in honors classes include:

- 1. Previously qualified for gifted services based on state standards in the verbal or quantitative areas or,
- 2. Percentile rank test scores that meet district criteria on the reading, language, and math portions of a nationally-named achievement test or,
- 3. Fulfilled the prerequisites for the content or,
- 4. A recommendation from the instructor teaching the course.

#### **High School Honor Roll Guidelines**

Students in grades 9-12 who meet high academic standards will be eligible for honor roll recognition. The honor roll shall be computed for each semester according to the following criteria:

- 1. Semester grade point average (GPA) of 3.0 or better
- 2. Enrollment in five or more courses that count toward the honor roll requirements
- 3. Any pass/fail credit will not count towards honor roll requirements
- 4. Special Education courses will not count toward the honor roll requirements, but may be recognized for special effort apart from the honor roll.
- 5. No D's or F's on semester grade report
- 6. Incomplete grades must be cleared from the record before a student can qualify for the honor roll.

#### **ACADEMIC COURSE OFFERINGS**

As mandated by the State Board of Education, instruction and assessment in all required Language Arts classes will focus on reading, writing, speaking, and listening state standards. Language Arts classes required for graduation must be taken in sequence; concurrent enrollment is prohibited.

·					
LANGUAGE ARTS					
CORE COURSES			ELECTIVE COURSES		
English Reading		1 Credit	Board Examination Support	1 Credit	
English Writing Academic English Writing and Grammar		1 Credit	Conversational English & Academic Vocabulary	1 Credit	
		1 Credit	English Grammar	1 Credit	
SEI Language Arts I		1 Credit	Academic Reading	1 Credit	
ACT Quality Core English 9 OR ACT Englis	ACT Quality Core English 9 <b>OR</b> ACT English 9 Honors ACT Quality Core English 10 <b>OR</b> ACT English 10 Honors		SEI Language Arts II	1 Credit	
ACT Quality Core English 10 OR ACT Engli			Journalism	1 Credit	
English 11 <b>OR</b> English 11 Honors		1 Credit	Yearbook	1 Credit	
English 12 <b>OR</b> AP English 12	<u> </u>		AIMS Preparation Writing	1 Credit	
			AIMS Preparation Reading	1 Credit	
10091 CONVERSATIONAL ENGLISH AND ACADEMIC VOCABULARY Prerequisites: District Placement	This class incacquisition p		English skills by using Jazz Chants and the Rosetta Stor	ne language	
1 Credit					
10092 ENGLISH READING  Prerequisites: District Placement  1 Credit	This class uses the Keys to Learning and Shining Star language series, supplemented by additional reading selections. Students also increase reading fluency through reading Six Minute Solutions reading passages and vocabulary lists. Each unit also includes writing strategies and different genres of writing.				
10093 ENGLISH WRITING			I to writing strategies through Write Tools. Students w	vill learn the	
Prerequisites: District Placement 1 Credit		different steps of the English writing process while exploring different types of writing.			
10094 ENGLISH GRAMMAR	Students stud	dy English g	grammar through the Focus on Grammar series. Stude	ents will	
Prerequisites: District Placement 1 Credit		-	s, verb tenses, vocabulary, parts of speech and other s Grammar is taught using the ELL Standards and the DSI		
10095 ACADEMIC ENGLISH WRITING	This class dev	velops writi	ng skills through Write Tools strategies, and introduce	s students	
AND GRAMMAR	to the Six Tra	its rubric.	The class includes journal writing, narrative, expositor	y, and	
Prerequisites: District Placement	persuasive w	persuasive writing. Students also work on increasing academic vocabulary. Grammar is			
1 Credit			Review series.		
10096 ACADEMIC READING			crease reading fluency through Six Minute Solutions, a	•	
Prerequisites: District Placement 1 Credit	reading strat fiction and n	_	gh Word Wisdom. Students will also read a variety of	genres of	
10097 SEI LANGUAGE ARTS I		-	velop student writing and reading skills with a modified	-	
Prerequisites: District Placement 1 Credit	level appropression the WHS Eng	riate writing Ilish curricu	ill study grade-level appropriate literature and comple g assignment. Curriculum materials and standards will lum as well as the Arizona Language Arts Academic Sta ard meeting proficiency on the AIMS tests as well as th	l align with andards.	
10098 SEI LANGUAGE ARTS II  Prerequisites: District Placement  1 Credit	English Langu fiction. Stud	uage Learne ents will rea ugh the <u>Rev</u>	to improve the reading skills of students who are Interers. Students are taught reading strategies for fiction and short stories and novels. They will work on increasion are reading program. Vocabulary and literary elements.	and non- ing reading	

#### **LANGUAGE ARTS**

# 10090 ACT BOARD EXAMINATION SUPPORT

Prerequisites: Meets eligibility

criteria 1 Credit This course is designed to help students prepare for ACT Quality Core Board Examinations in Language Arts. Students are given supplemental materials to further their knowledge of the core standards in reading and writing. This course may be repeated for credit.

#### 10120 ACT ENGLISH 9

Prerequisites: Meets eligibility

criteria 1 Credit

#### This course is required for graduation

#### Major Concepts/Skills:

The purpose of this course is to enable students to read texts that challenge them and to approach texts with a questioning stance. Students will also create pieces of writing that require the synthesis of disparate pieces of information and the revision of multiple drafts. Throughout the course, students will complete varied assessments and engage in discourse about print, digital, and multimedia sources. Students will be expected to complete relevant projects that require them to take ownership of their learning.

#### The content themes or topics should include, but not be limited to, the following:

- Reading: reading across the curriculum; reading strategies; knowledge of literary and nonliterary forms; influences on texts; author's voice and method; persuasive language and logic; literary criticism; words and their history
- Writing: writing process; modes of writing for different purposes and audiences; organization, unity, and coherence; sentence-level constructions; conventions of usage; conventions of punctuation
- Research
- Listening, viewing, and speaking: comprehension and analysis; application
- Study skills and test taking

#### **10145 ACT ENGLISH 9 HONORS**

Prerequisites: Qualifying score on district placement test and/or 8<sup>th</sup> Grade Teacher recommendation 1 Credit

This course is for self-motivated college bound students. Honors English 9 is the first step in preparing students for the more challenging advanced placement courses offered during the 11<sup>th</sup> and 12<sup>th</sup> grades.

#### Major Concepts/Skills:

The purpose of this course is to enable students to read texts that challenge them and to approach texts with a questioning stance. Students will also create pieces of writing that require the synthesis of disparate pieces of information and the revision of multiple drafts. Throughout the course, students will complete varied assessments and engage in discourse about print, digital, and multimedia sources. Students will be expected to complete relevant projects that require them to take ownership of their learning.

#### The content themes or topics should include, but not be limited to, the following:

- Reading: reading across the curriculum; reading strategies; knowledge of literary and nonliterary forms; influences on texts; author's voice and method; persuasive language and logic; literary criticism; words and their history
- Writing: writing process; modes of writing for different purposes and audiences; organization, unity, and coherence; sentence-level constructions; conventions of usage; conventions of punctuation
- Research
- Listening, viewing, and speaking: comprehension and analysis; application
- Study skills and test taking

#### 10220 ACT ENGLISH 10

Prerequisites: Meets eligibility

criteria 1 Credit This course is required for graduation.

#### Major Concepts/Skills:

The purpose of this course is to enable students to read texts that challenge them and to approach texts with a questioning stance. Students will also create pieces of writing that require the synthesis of disparate pieces of information and the revision of multiple drafts. Students will explore how all texts are purposeful and addressed to an audience, while evaluating common tools of persuasion; in their writing, they practice the same skills. Throughout the course, students will complete varied assessments and engage in

discourse about print, digital, and multimedia sources. Students will be expected to complete relevant projects that require them to take ownership of their learning. By the end of the course students will develop the habit of revisiting, revising, and adding to what has already been learned and by pushing toward ever deeper understanding.

#### The content themes or topics should include, but not be limited to, the following:

- Reading: reading across the curriculum; reading strategies; knowledge of literary and nonliterary forms; influences on texts; author's voice and method; persuasive language and logic; literary criticism; words and their history
- Writing: writing process; modes of writing for different purposes and audiences; organization, unity, and coherence; sentence-level constructions; conventions of usage; conventions of punctuation
- Research
- Listening, viewing, and speaking: comprehension and analysis; application
- Study skills and test taking

#### **10245 ACT ENGLISH 10 HONORS**

Prerequisites: B or better in English 9 Honors **OR** Qualifying score on placement test **OR** Teacher recommendation 1 Credit

This course is for self-motivated college bound students.

#### Major Concepts/Skills:

The purpose of this course is to enable students to read texts that challenge them and to approach texts with a questioning stance. Students will also create pieces of writing that require the synthesis of disparate pieces of information and the revision of multiple drafts. Students will explore how all texts are purposeful and addressed to an audience, while evaluating common tools of persuasion; in their writing, they practice the same skills. Throughout the course, students will complete varied assessments and engage in discourse about print, digital, and multimedia sources. Students will be expected to complete relevant projects that require them to take ownership of their learning. By the end of the course students will develop the habit of revisiting, revising, and adding to what has already been learned and by pushing toward ever deeper understanding.

#### The content themes or topics should include, but not be limited to, the following:

- Reading: reading across the curriculum; reading strategies; knowledge of literary and nonliterary forms; influences on texts; author's voice and method; persuasive language and logic; literary criticism; words and their history
- Writing: writing process; modes of writing for different purposes and audiences; organization, unity, and coherence; sentence-level constructions; conventions of usage; conventions of punctuation
- Research
- Listening, viewing, and speaking: comprehension and analysis; application
- Study skills and test taking

This course is required for graduation. Students will expand the five-paragraph essay to an in-depth examination of issues and events using analysis and synthesis in interpretation. These examinations will include a research paper utilizing the MLA format. The ability to understand, interpret and explain significant works of American literature becomes the focus for the students. The study of grammar is integrated into the entire reading/writing course of study making use of students' skills from English 9 and 10. English 11 Pre-Advanced Placement is the final preparative course for entry into Advanced Placement English. This course is for self-motivated college bound students. Some of this curriculum is based on the College Board's advanced placement test in Language and Composition. Students will write in-depth examinations of issues and events using analysis and synthesis in interpretation. These examinations will include a research paper utilizing the MLA format. The ability to understand, interpret and explain significant works of classical American literature becomes the focus for the students. The study of grammar is integrated into the entire reading/writing course of study. Individual outside reading is a continued requirement.

#### 10300 ENGLISH 11

Prerequisites: Meets eligibility criteria
1 Credit

#### 10340 PRE-AP ENGLISH 11 HONORS

Prerequisites: B or better in English 10 Honors **OR** Qualifying score on placement test **OR** Teacher recommendation

#### **LANGUAGE ARTS**

#### 10400 ENGLISH 12 💾

Prerequisites: Meets eligibility

criteria 1 Credit

#### **10460 AP ENGLISH 12**

Prerequisites: B or better in Pre-AP English 11 Honors **OR** Qualifying score on placement test **OR** Teacher recommendation 1 Credit

#### **10500 YEARBOOK**

Prerequisites: Successful completion of staff application and interview 1 Credit

#### **10510 JOURNALISM**

Prerequisites: Successful completion of staff application and interview 1 Credit

#### **10530 AIMS PREPARATION**

#### WRITING =

Prerequisites: Have not met the standard on the Writing AIMS Test 1 Credit

#### **10531 AIMS PREPARATION**

#### READING -

Prerequisites: Have not met the standard on the Writing AIMS Test 1 Credit

Advanced literary techniques and devices are used to study and analyze works of world literature. Reading focuses on world literature from the classic to the modern as it reflects the ideals and value systems of diverse human societies. Works read in this course may include, but are not limited to, such works as Isben's A Doll's House and Shakespeare's Macbeth. Writing emphasizes the analysis, synthesis and evaluative processes as they apply to expository and persuasive compositions, literary critiques, business letters, and résumés. The study of grammar is integrated into the entire reading/writing course of study making use of students' skills taught at the lower levels. This course is for self-motivated college bound students who seek instruction and practice in critical thinking and advanced composition. Included in the course of study is the reading and analysis of prose, poetry and essays concerned with literary, political, sociological and psychological issues from various nations. Writing emphasizes the analysis, synthesis and evaluative processes as they apply to expository and persuasive compositions and literary critiques. Individual outside reading is a requirement. Students are encouraged to take the Advanced Placement Exam in May to earn college credit. This class is for students of average or above average ability who have a strong sense of responsibility, dependability, and commitment to the group effort of publishing the school's yearbook. Simple math and some writing skills are helpful, but the main requirement for the staff members is that they should be willing to devote the time and energy to completing assigned work by deadline time in a satisfactory manner. Staffers take pictures, sell and design ads, and design page layouts. This course may be repeated for credit.

This course includes the study of media with the main emphasis on the newspaper. Areas of focus include: news, sports, feature and editorial writing, interviewing, page layout and design, advertising, typography, gathering news, headline writing, standards of good newspaper practice, and vocabulary used in the medium. Students apply their knowledge to publish the "Wrangler Gazette" as well as "The Saddlebag" literary magazine that keeps the school and community informed about campus activities. This course may be repeated for credit.

This course is designed to assist students that have not met the standard on the Writing portion of the AIMS examination. A review of the Arizona State Standard in Writing, along with individualized materials, provide students with the tools to show proficiency on the exam. This course may be repeated for credit.

This course is designed to assist students that have not met the standard on the Reading portion of the AIMS examination. A review of the Arizona State Standard in Reading, along with individualized materials, provide students with the tools to show proficiency on the exam. This course may be repeated for credit.

As mandated by the State Board of Education, instruction and assessment in all required Mathematics classes will focus on the Mathematics state standard. Mathematics classes required for graduation must be taken in sequence; concurrent enrollment is prohibited.

#### **MATHEMATICS**

	CORE COURSES		ELECTIVE COURSES	_
	ACT Quality Core Algebra I	1 Credit	Board Examination Support!	1 Credit
	Integrated Mathematics 1	1 Credit	College Mathematics	1 Credit
	ACT Quality Core Geometry	1 Credit	Pre-Calculus	1 Credit
	Integrated Mathematics 2	1 Credit	Calculus AB	1 Credit
	Algebra 2	1 Credit	Calculus BC	1 Credit
	Integrated Mathematics 3	1 Credit	AIMS Preparation Math	1 Credit
STUDENTS MUST SELECT AT LEAST ONE COURSE FROM THE				
ELECTIVE COLIBSE LIST TO MEET CRADITATION REQUIREMENTS		I Doos not most requirements for 4th Credit of Mathematics		

ELECTIVE COURSE LIST TO MEET GRADUATION REQUIREMENTS **FOR COHORT 2013 AND AFTER** 

! Does not meet requirements for 4" Credit of Mathematics

#### 11090 ACT BOARD EXAMINATION **SUPPORT**

Prerequisites: Meets eligibility criteria

1 Credit

#### 11100 INTEGRATED

#### MATHEMATICS 1

Prerequisites: District Placement

1 Credit

#### INTRODUCTION TO ACT ALGEBRA 1

#### 11120 ACT ALGEBRA 1

Prerequisites: District Placement 1 Credit

This course is designed to help students prepare for ACT Quality Core Board Examinations in Mathematics. Students are given supplemental materials to further their knowledge of the core standards in Mathematics. This course may be repeated for credit.

This course is an introduction to the basic concepts of Algebra and integrates Geometric concepts to further student knowledge in mathematics. It includes the study of the properties and operations of real numbers, signed number operations, solving all types of linear equation and inequalities, applications involving linear equations and inequalities, linear equations in two variables, systems of linear equations in two variables, operations with monomials and polynomials, probability and statistics.

This course is designed to reinforce the prerequisite skills for Algebra as well as teach the basic principles and concepts of Algebra I. Topics will include operations with rational and signed numbers, the order of operations, variable expressions, real number properties, operations with monomials and polynomials, and linear equations.

This course is required for graduation.

#### Major Concepts/Skills:

The purpose of this course is to enable students to engage in logical exploration and thorough mathematical investigations. Students will examine the structure of real numbers, in algebraic expressions, equations and inequalities, and in the classes of functions. Students will learn algebraic concepts through patterns and events that are best described and represented by linear equations; inequalities; functions and systems; quadratic equations and functions; polynomial expressions and equations; and data analysis and probability. In the process of exploring these mathematical relationships, the course encourages students to rely upon problem-solving strategies and to use precise mathematical language to communicate ideas and interpret their solutions.

#### The content themes or topics should include, but not be limited to, the following:

- Exploring the skills and strategies underlying mathematics
- Establishing number sense and operations skills
- Exploring expressions, equations, and functions in the first degree
- Exploring quadratic equations and functions
- **Exploring advanced functions**
- Organizing and analyzing data and applying probability

#### **MATHEMATICS**

#### 11122/3 ACT EXTENDED ALGEBRA 1

This course is designed to cover the Major Concepts and Skills for Algebra 1 over a two year period of time.

#### Major Concepts/Skills:

The purpose of this course is to enable students to engage in logical exploration and thorough mathematical investigations. Students will examine the structure of real numbers, in algebraic expressions, equations and inequalities, and in the classes of functions. Students will learn algebraic concepts through patterns and events that are best described and represented by linear equations; inequalities; functions and systems; quadratic equations and functions; polynomial expressions and equations; and data analysis and probability. In the process of exploring these mathematical relationships, the course encourages students to rely upon problem-solving strategies and to use precise mathematical language to communicate ideas and interpret their solutions.

#### The content themes or topics should include, but not be limited to, the following:

- Exploring the skills and strategies underlying mathematics
- Establishing number sense and operations skills
- Exploring expressions, equations, and functions in the first degree
- Exploring quadratic equations and functions
- Exploring advanced functions
- Organizing and analyzing data and applying probability

#### **11220 INTEGRATED**

MATHEMATICS 2

Prerequisites: Successful completion of Integrated Math 1 **OR**Sophomore standing

1 Credit

11210 ACT GEOMETRY

Prerequisites: Successful completion of Algebra 1

1 Credit

This course furthers the study of Algebra and Geometry begun in Integrated Math 1. Students will study concepts regarding linear and non-linear functions, discrete mathematics, data analysis and Euclidean Geometry.

This course is required for graduation.

#### Major Concepts/Skills:

The purpose of this course is to enable students to engage in logical exploration and thorough mathematical investigations. Students will become familiar with the geometrical terms such as points, lines, planes, etc. from which all other terms are later defined. Students will investigates axioms and postulates; problems and relationships that lead to theorems; the properties of plane figures from line segments to rays, angles, polygons, and circles; the properties of solids; perimeter, area, and volume; and similarity, congruence, and symmetry. This course presents these geometric concepts through several approaches to geometry (e.g., Euclidean, coordinate, and transformational), and it introduces students to trigonometry. Students are asked to justify their reasoning and to construct formal proofs using the language and structure of mathematics. In the process of exploring these mathematical relationships, the course encourages students to rely upon problem-solving strategies and to use precise mathematical language to communicate ideas and interpret their solutions.

#### The content themes or topics should include, but not be limited to, the following:

- Exploring the skills and strategies underlying mathematics
- Using logic and proof to reason mathematically
- Identifying, classifying, and applying the properties of geometric figures in space
- Comparing congruent and similar geometric figures Using length, area, perimeter, and volume to find quantities and solve problems
- Relating geometric ideas to the coordinate plane
- Investigating and applying basic ideas of trigonometry

#### **MATHEMATICS**

#### 11300 INTEGRATED

#### MATHEMATICS 3

Prerequisites: Successful completion

of 2 Math Credits

1 Credit

#### 11310 ALGEBRA 2 🖳

Prerequisites: Successful completion

of Geometry 1 Credit

#### 11400 COLLEGE MATHEMATICS

Prerequisites: Successful completion of 3 Math Credits

1 Credit

#### 11410 PRE-CALCULUS

Prerequisites: Successful completion of Algebra 2 1 Credit

This course is designed to extend the student's mathematical skills mastered in previous courses. The course concentrates on helping the student acquire or maintain the skills found in the Arizona State Mathematics College and Work Readiness Standards. The topics covered in this course include a review of algebraic concepts and operations, functions of various types, statistics, number theory, rational functions, applications of ratios and proportions, trigonometry, and log and exponential functions. This course has an emphasis on the use of technology and the modeling with functions. A graphing calculator is recommended for this course. This course satisfies the Algebra 2 requirement for graduation purposes.

This course is designed to prepare students for standard college-level algebra. The topics will include reviews of the properties of real numbers, polynomial and rational expressions, solving equalities and inequalities in one and two variables. We will also work with irrational and complex expressionis, conic sections, probability and statistics and a variety of problem-solving techniques. Systems of equations and applications, elementary functions, log and exponential functions, and trigonometric functions and identities are included in the curriculum. A graphing calculator is required for this course. This course is designed to prepare students for mathematics they see in the real world. The emphasis will be on understanding mathematical concepts and their applications. Topics to be covered include: Set Theory, Personal Finance, Probability and Statistics, Geometric concepts. Supplemental concepts may include: Voting theory, Game theory, Logic. A graphing calculator is required for this course.

This course is designed to cover a variety of analysis and pre-calculus topics to prepare students for advanced courses in mathematics. The topics will include a study of mathematical systems and sets, vectors, complex numbers, sequences and series, infinite sequences and series, matrix operations, elementary functions, transcendental functions and limits of functions. A graphing calculator is required for this course.

#### 11460 CALCULUS AB HONORS

Prerequisites: Successful completion of Algebra 2 1 Credit

#### 11461 CALCULUS BC HONORS

Prerequisites: Successful completion of Algebra 2 1 Credit

#### 11500 AIMS PREPARATION MATH

Prerequisites: Have not Met the Standard on the AIMS Mathematics Exam 1 Credit

This course is designed to mirror a college-level Calculus course. The topics include functions, limits, rates of change, derivatives, and applications of derivative, differentials and differential equations, areas under curves, integrals and applications of integrals. Students are encouraged to take the Advanced Placement examination in May to earn college credit. A graphing calculator is required for this course.

This course is designed to mirror a college-level second year Calculus course. The topics include advanced methods and application of integration, polar coordinates, improper integrals, and series expansions. Students are encouraged to take the Advanced Placement examination in May to earn college credit. A graphing calculator is required for this course.

This course is designed to provide instruction in the standards and benchmarks students will need to pass the AIMS Test. The content consists of geometry, discrete mathematics, reasoning and logic, and data analysis. Additionally, there will be a strong standardized test preparation component in this class. This course may meet after regular school hours. This course may be repeated for credit.

Students must complete three credits of science to complete their graduation requirements. Students are encouraged to have three credits of lab science and to have a science course taken in their senior year.

#### **SCIENCE**

CORE COURSES		ELECTIVE COURSES	<u> </u>
Environmental Science	1 Credit	Physics Honors%	1 Credit
Integrated Science	1 Credit	Astronomy%	1 Credit
ACT Quality CoreBiology%	1 Credit	Earth Science%	1 Credit
ACT Quality Core Chemistry% OR Chemistry Honors%	1 Credit	Anatomy & Physiology	1 Credit
		% indicates courses accepted as Lab Science courses b	У
		universities	

#### 12090 ENVIRONMENTAL SCIENCE

Prerequisites: Meet eligibility criteria
1 Credit

The goal of this course is to gives students an opportunity to learn how the "biological" world and "environmental" world are interconnected and function together. Throughout this course the outdoor classroom will be used for student projects, research, as well as, data collection for scientists involved in the GLOBE (Globe Learning and Observation to Benefit the Earth – sponsored by NASA) program. This course will focus on the abiotic (soil, water, water quality, water sheds) and biotic (cells, plants, animals, and biomes). This course is only offered at WDLP.

#### 12100 INTEGRATED SCIENCE

Prerequisites: Meet eligibility criteria

1 Credit (Lab Science)

A two-semester course designed to give the student a basic understanding of chemistry, physics and earth science. Topics include the physical and chemical properties of matter, structure of the atom, arrangement of the periodic table, chemical bonding, chemical reactions, properties of motion, Newton's Laws, energy, heat, light, sound, electricity and astronomy. Strong emphasis will be placed on the development of good laboratory skills, the building of a technical vocabulary, and critical thinking skills.

#### 12220 ACT BIOLOGY

Prerequisites: Meet eligibility

criteria

1 Credit (Lab Science)

#### Major Concepts/Skills:

The purpose of this course is to enable students to engage in higher-order reasoning through discussion, relevant learning, and experimentation. This course emphasizes problem solving, critical thinking, and decision making, as well as the primary aspects of the biological sciences, including cells and their functions; introductory biochemistry; genetics; animals, plants, and the relationships among organisms; ecology; and evolution. Students will apply and refine their mathematical and statistical skills in scientific investigations requiring them to collect and analyze sets of data to determine trends and relationships among data. Students will also conduct research, seeking valid and pertinent information in print and other sources. Students will be expected to read scientific articles and learn how professional scientists approach problems, perform research, analyze test findings, effectively present data, and then write and publish results. Students will present data and research on biological topics in both technical writing and oral presentations.

#### The content themes or topics should include, but not be limited to, the following:

- Exploring and defining the fundamental unifying concepts, organization, and inquiry techniques underlying the science of biology
- Investigating life processes at the cellular level and understanding both how these processes work and how they are maintained and regulated
- Delving into heredity by investigating how genetic structures and processes provide the mechanism for continuity and variety among organisms
- Investigating processes that allow populations to change in response to different environmental and genetic pressures
- Identifying and deciphering the distinguishing characteristics of all categories of living things and establishing the genetic, ancestral, and behavioral relationships among them
- Analyzing the ecological processes by which living things interact with their environments and with each other

#### 12320 ACT CHEMISTRY

*Prerequisites:* Successful completion of Biology

1 Credit (Lab Science)

#### Major Concepts/Skills:

The purpose of this course is to enable students to engage in higher-order reasoning through discussion, relevant learning, and experimentation. This course emphasizes problem solving, critical thinking, and decision making, as well as the primary aspects of the chemical sciences, including the makeup of the physical world; the properties and structures of matter; the laws explaining the activity of gases; the chemical structures of elements, molecules, and compounds; the periodic table of elements, the proper symbolic nomenclature of elements; the symbolic representation of chemical reactions in formulas and equations; and atomic structure and bonding. Students will apply and refine their mathematical and statistical skills in chemical investigations requiring them to collect and analyze sets of data to determine trends and relationships among data. Students will also conduct research, seeking valid and pertinent information in print and other sources. Students will be expected to read scientific articles and learn how professional scientists approach problems, perform research, analyze test findings, effectively present data, and then write and publish results. Students will present data and research on chemical sciences in both technical writing and oral presentations.

#### The content themes or topics should include, but not be limited to, the following:

- Understanding chemistry as inquiry
- Exploring the physical world
   Discovering the language of chemistry
- Building models of matter
- Integrating the macroscopic, microscopic, and symbolic world

Chemistry Honors is an in-depth inquiry-based course designed to familiarize you with the science processes, skills, and understandings related to a wide range of topics in chemistry. The makeup of the physical world, from the properties and structures of matter to the laws explaining the activity of gases, is explored, as are the chemical structures of elements, molecules, and compounds. Students will study the periodic table of elements and the proper symbolic nomenclature of elements as well as the symbolic representation of chemical reactions in formulas and equations. More advanced subjects, such as REDOX reactions or nuclear chemistry, are also introduced in a rigorous Chemistry course. A scientific calculator is required for this course, a graphing calculator is recommended.

#### 12440 PHYSICS HONORS

Algebra 2

12345 ACT CHEMISTRY HONORS

1 Credit (Lab Science)

Prerequisites: Successful completion

of Biology AND co-enrollment in

Prerequisites: Successful completion of Honors Chemistry **OR** Teacher recommendation
1 Credit (Lab Science)

This two semester college preparatory course places a strong emphasis upon developing good problem solving and laboratory skills, emphasizing the application of mathematical techniques to understand the physical world. Topics covered include the basic concepts used to describe motion, such as velocity and acceleration, Newton's Laws of Motion, energy conservation, and electricity. A graphing calculator is recommended for this course.

#### 12500 EARTH SCIENCE

Prerequisites: Successful completion of 2 Science Credits
1 Credit (Lab Science)

# This course covers aspects of Earth and space. First semester is a fundamental study of geology including characteristics and interrelationships of living organisms and non-living Earth structures, mineral and rock composition, soil regions/changes in the Earth's surface, and mapping strategies. Second semester focuses on the atmosphere, meteorology, and renewal of our water resources. Finally, the course involves astronomy and Earth's relationship to other objects in the universe.

#### 12510 ASTRONOMY

Prerequisites: Completion or concurrent enrollment in Chemistry or Honors Chemistry 1 Credit (Lab Science) This two semester course places strong emphasis on understanding our universe. Students will begin with a study of the history of astronomy, the constellations, and myths associated with them. They will also do an in-depth study of light, how it is produced, how stars make light, how we can use light to determine the compositions of stars and how telescopes, both radio and optical, use electromagnetic radiation to form images. The different types of stars, galaxies, planets, nebulas, and other phenomena presently known to exist in our universe will also be studied. There will be monthly night-time

#### **SCIENCE**

#### 12520 ANATOMY & PHYSIOLOGY

Prerequisites: Successful completion of Biology
1 Credit (Lab Science)

observation sessions during the school year.

Anatomy and Physiology is designed for the advanced science student interested in the life sciences. Studies of the anatomy and body systems will enable students to understand how the body functions and how each system relies upon the other. Classroom activities include lectures, discussions, microscope use, and laboratory dissections. This course will cover the structure of certain human cells, systems of the human body, and the proper maintenance of them.

Students are required to enroll in four social studies courses, but are must only earn a total of three credits for graduation (1 Credit World History/Geography, 1 Credit American History, ½ Credit Economics, ½ Credit Government).

#### **SOCIAL STUDIES**

30 CIAL 31 ODIE3			
CORE COURSES		ELECTIVE COURSES	
ACT World History/Geography	1 Credit	Psychology/Sociology	1 Credit
ACT Quality Core American History	1 Credit	Advanced Placement Psychology	1 Credit
Advanced Placement American History	1 Credit	Student Government	1 Credit
Government (see note above)	1 Credit		
Advanced Placement Government	1 Credit		
Economics	½ Credit		

#### 13101 ECONOMICS

Prerequisites: Meet eligibility criteria
½ Credit

#### 13141 ECONOMICS HONORS

Prerequisites: 8<sup>th</sup> grade teacher recommendation
½ Credit

#### **13200 ACT WORLD**

#### HISTORY/GEOGRAPHY

Prerequisites: Meet eligibility criteria
1 Credit

# 13240 ACT WORLD HISTORY/GEOGRAPHY HONORS

Prerequisites: B or better in Economics Honors **OR** teacher recommendation

1. Credit

#### 13320 ACT AMERICAN HISTORY

Prerequisites: Meet eligibility criteria
1 Credit

This course deals with macroeconomics. Students will study the principles and terminology of economics as they apply to the economy as a whole. They will develop a familiarity with economic performance measures, economic growth, and national/international economics.

This course deals with macroeconomics. Students will study the principles and terminology of economics as they apply to the economy as a whole. They will develop a familiarity with economic performance measures, economic growth, and national/international economics. It will include guest speakers, as well as special activities and projects, etc., that may not be available to regular classes.

This course includes a brief overview of ancient and medieval history. Most of the course will concentrate on modern history. The emphasis is on western civilization, but it includes discussion of relevant history of other regions of the world. Students will also study geographic principles in relation to world civilization.

This course is designed for motivated students who have a high interest in History. It involves a survey of ancient, medieval history, and modern history. The emphasis is on western civilization, but it includes discussion of relevant history of other regions of the world. The course will include special activities, films, etc. that may not be available to the regular classes. Students will also study geographic principles in relation to world civilization.

#### Major Concepts/Skills:

The purpose of this course is to enable students to engage with demanding historical content. Students will learn how to frame meaningful questions, practice research methods, develop the ability to read and think critically, evaluate evidence, and articulate their findings. Students will also read and analyze varied historical texts to develop close reading skills and begin to see the past from more than one viewpoint. Students write throughout the course, developing their interpretive skills and marshaling their research into sophisticated essays. In this course, students will learn to work alone and with others, to evaluate a wide range of source materials, to analyze evidence and assess conflicting interpretations, to construct their own interpretations of the past, and to communicate their views to others. In the process, students will discover that the study of history is about problem solving, gathering evidence, and piecing together evidence to create a picture of the past.

#### The content themes or topics should include, but not be limited to, the following:

- Exploring the skills and strategies underlying United States history
- Building a nation (Colonization—ca. 1877): colonization and forging a new nation; antebellum America; the Civil War and Reconstruction
- Rebuilding a nation (ca. 1877–ca. 1914): industrialization and urbanization; increasing influence and challenges
- Challenges at home and abroad (ca. 1914–1941): the United States in a changing world
- America since World War II (1941–Present): America at war; changes at home

#### **SOCIAL STUDIES**

# 13360 ADVANCED PLACEMENT AMERICAN HISTORY

Prerequisites: B or better in World History Honors **OR** teacher recommendation 1 Credit

#### 13400 GOVERNMENT

Prerequisites: Meet eligibility criteria

1 Credit (½ required, ½ elective)

# 13460 ADVANCED PLACEMENT GOVERNMENT

Prerequisites: B or better in AP American History **OR** teacher recommendation

1 Credit

#### 13500 PSYCHOLOGY/SOCIOLOGY

Prerequisites: Successful completion of World History and Biology 1 Credit

#### **13510 STUDENT GOVERNMENT**

Prerequisites: Election to student office
1 Credit

# 13560 ADVANCED PLACEMENT PSYCHOLOGY

Prerequisites: Successful completion of World History and Biology AND Teacher recommendation

1 Credit

This course is for motivated, college bound students who have high interest in our nation's history and in current affairs. Course elements include the development of our national institutions, the creation of our unique system of government, and the major trends of American History. The course mirrors a college-level history course, and students are encouraged to take the Advanced Placement exam in May to earn college credit.

This course includes an overview of various governmental systems, the fundamental principles of the US Constitution, and the operation of the federal government. It will include a brief history of the settlement and development of the state of Arizona. It will also include study of the major principles of the state constitution and the working of the state, county, and local governments. Students are required to enroll in the course for an entire year and will earn ¼ of the required graduation credit per semester.

This course is for motivated, college bound students who have high interest in how our government works, in the problems and issues related to government, and in current affairs. Course elements include the fundamental principles of the U.S. Constitution, the operation of the federal government, and overview of various other governmental systems. Another component of the course includes study of Arizona History and Government, as well as the workings of county and local levels of government. This course mirrors a college-level political science course and students are encouraged to take the Advanced Placement exam in May to earn college credit. Students will also study the free enterprise system. This will also include comparison and contrast between our economic system and other major systems throughout the world.

The fall semester of the course will focus on the sociological concepts of human relationships and social behavior. The spring semester of the course will focus on the psychological concepts of human behavior and the mental process. The course is geared toward the college introductory level.

This course will focus on group and individual leadership techniques directed at organizing, developing, and carrying out school and community projects. Students will be involved in the preparation of agendas, use of parliamentary procedure, speech making, and evaluation skills in facilitating the administration of Student Council activities. Activities shall include the study of famous leaders, image making, and positive thinking, as well as individual growth in these areas. This course may be repeated for credit. The course is designed to introduce students to the systematic and

scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. They also learn about the ethics and methods psychologists use in their science and practice. Students are encouraged to take the Advanced Placement examination in May to earn college credit.

#### ELECTIVE COURSE OFFERINGS

Courses marked with \* meet the WUSD graduation requirement for either fine arts or Career and Technical Education Courses marked with + meet the Arizona university system's fine arts subject area requirement.

#### **PERFORMING ARTS**

CORE COURSES	ELECTIVE COURSES	
	Beginning / Advanced Band*	1 Credit
	Beginning/ Advanced Piano*+	1 Credit
	Percussion Ensemble*+	1 Credit
	Mariachi Band*+	1 Credit
	Women's Chorus*+	1 Credit
	Exousia Voce*+	1 Credit
	Introduction to Theater*+	1 Credit
	Advanced Theater*+	1 Credit
	Stage Production*+	1 Credit
	Advanced Stage Production*+	1 Credit

#### 14090 BEGINNING PIANO / **ADVANCED PIANO\***

Prerequisites: Meet eligibility criteria

1 Credit

#### 14100 BEGINNING BAND/ ADVANCED BAND\*+

**Prerequisites:** Musical Proficiency 1 Credit

# 14110 PERCUSSION ENSEMBLE\*+

**Prerequisites:** Musical Proficiency 1 Credit

#### 14120 MARIACHI BAND\*+

Prerequisites: By Audition Only 1 Credit

#### 14200 WOMEN'S /MEN'S CHORUS\*+

Prerequisites: By Audition 1 Credit

Open to students in grades 9-12 with basic demonstrated music literacy (through audition or previous coursework). Students will learn music theory and first-year keyboarding skills in the beginning course, and apply this knowledge to the creation of new compositions and to the orchestration of existing music for band, rock combo, voice and piano, orchestra, solo keyboard, or other combinations of performers.

Open to students with proficiency in playing an instrument (by audition). Ensembles will be arranged according to enrollment and instrumentation. Students will perform a broad variety of music from many genres, as well as learning about the theory and practices of music, the process of composition, and the technical operation of their instrument(s). Students may be required to purchase or rent their own instrument. A schedule of required performances will be provided; in addition, extracurricular performance activities are also offered to interested students on a seasonal basis. This course may be repeated for credit.

Open to students with intermediate percussion proficiency (by audition). This course explores the unique role of percussion in music, as well as providing opportunities to develop advanced technical skills, opportunities to observe and assess percussion performances, and opportunities to perform in a wide variety of concert and marching idioms. Students may co-enroll in the Instrumental Music course, but are not required to do so. A list of required performances will be provided. Students may be required to purchase or rent their own sticks, mallets and basic practice equipment. This course may be repeated for credit.

Open to students in 9-12 with interest in traditional Mariachi music, and at least 1 year of study on select Wind or String instruments (Flute, Clarinet, Trumpet, Trombone, Violin, Viola, Cello, Guitar, or Bass). The course will examine the history and style of Mariachi music, and learn and perform a variety of classic Mariachi songs.

Women's and Men's Chorus is open to all students who are interested in learning to sing, musicianship and vocal performance. Students will learn the basics of healthy vocal technique, music history, basic music theory and sight reading. This class will explore many genres in the choral music world ranging from Classical to Broadway and pop tunes. Students are required to attend all scheduled performances. Additional activities may include solo and small ensemble performances for community events, Solo and Ensemble festivals, Regional Choir (by audition) and All State Choir (by audition). This course may be repeated for credit.

#### **PERFORMING ARTS**

#### 14210 EXOUSIA VOCE\*+

Prerequisites: By Audition

1 Credit

Exousia Voce is open, by director approval or audition, to any student who has had previous singing and vocal performance experience. In this class, students will further explore music theory, sight reading and intermediate to advanced vocal techniques. The students in the class must be exemplary students in both academics and musicianship. The ability to match pitch is required. The students will sing choral music from all genres including Classical, vocal jazz, pop, Broadway and more! Academic student outcomes include intermediate music theory, music history, sight reading skills, solo and ensemble singing. Students are required to attend all scheduled performance. Additional activities may include solo and small ensemble performance the community events, Solo and ensemble festivals, Regional choir (by audition) and All State Choir (by audition.). This course may be repeated for credit.

#### 14300 INTRODUCTION TO THEATER\*+

Prerequisites: None

1 Credit

In this course students will learn basic skills, terminology, techniques and an overview of theatre history. This course will emphasize basic theatre skills that are useful in most vocational fields such as public speaking, quick thinking, collaboration, and selfconfidence. Topics of study include Shakespearean sonnets, technical theatre, reader's theatre, theatre games, monologues, and scene work. Students should expect to participate and to see personal growth, as much of the class will focus on being involved. As part of this course students will be required to perform six (6) hours a semester working on a production outside of class time in a nonperformance role.

#### 14301 ADVANCED THEATER\*+

Prerequisites: Successful completion of Introduction to Theater OR Instructor approval

1 Credit

This course will continue to build on the skills and knowledge developed in Introduction to Theatre. It will cover many of the same areas that are taught in that class, however, the focus will be more thorough as it will require even more student participation. In addition, students will be given opportunities to act, direct, produce, and work on technical and behind the scenes aspects of theatre. This class stages the yearly one-act play festival. As part of this course students will be required to perform nine (9) hours a semester working on a production outside of class time in a nonperformance role. This course may be repeated for credit.

#### 14310 STAGE PRODUCTION\*+

Prerequisites: None

1 Credit

This course is designed to give students the practical knowledge as well as the technical skills needed to stage a theatrical production. Much of the emphasis of this course will be on the students designing and creating the necessary components of a performance. Class projects, individual assignments, lectures, guest speakers, and movies will be utilized to provide further insight. Topics of study include lighting design, sound design, fly system, set design, stage craft, play/movie analysis, budget/feasibility assessment, publicity, theatre vocabulary, theatre history, stage makeup, and costume design. There will also be an emphasis on understanding a production concept. Students are required to fulfill nine (9) hours outside of class per semester working on a production in a nonperformance role.

#### **14311 ADVANCED STAGE** PRODUCTION\*+

Prerequisites: Successful completion of Stage Production OR Instructor Approval 1 Credit

This course will serve as the tech crew for the high school and also assist at the Webb Center. This class requires hours outside of class therefore students must have transportation and be self-motivated. The students will also submit proposals for sets, costumes and lighting designs for the high school productions. The selected student designs will then be worked on for use in the fall play and spring musical. This course may be repeated for credit.

#### **VISUAL ARTS**

**CORE COURSES** 

**ELECTIVE COURSES** 

Art I\*+ Advanced Art\*+ Studio Art\*+ 1 Credit

1 Credit 1 Credit

#### 15100 ART I\*+

Prerequisites: None

1 Credit

Art I is an introductory art class designed to familiarize the student with a variety of Art techniques and materials. The materials may include tempera, watercolor, pen and ink, pastels, charcoal, pencil and block printing. Hand building of ceramics and sculpture techniques are also taught. The course contains a short section of Art History included in each semester.

#### 15200 ADVANCED ART\*+

Prerequisites: Successful completion of Art I

1 Credit

5300 STUDIO ART\*+

**15300 STUDIO ART\*+**Prerequisites: By Approval Only

Advanced Art is designed to further the student's knowledge in the areas learned in Art 1. Due to material and facility constraints, Advanced Art students study topics in a three-year cycle. Topics include: Life Drawing, Ceramics, Glasswork, Lapidary, Advanced Painting and Drawing Techniques, Jewelry Making. Students are also required to complete semester projects and commission assignments approved by the instructor.

Studio Art is designed for students pursuing post-high school studies in the Visual Arts. Students must be self-motivated and able to work independently. Students will be required to keep an Art Portfolio.

#### **WORLD LANGUAGES \$**

**CORE COURSES** 

1 Credit

ELECTIVE COURSES

Spanish I1 CreditSpanish II1 CreditSpanish III1 CreditSpanish IV1 Credit

#### 16100 SPANISH I

Prerequisites: Meet eligibility

criteria 1 Credit Spanish I is a college prep course. It covers basic vocabulary, grammar, oral, reading and writing skills. Special cultural emphasis will be placed on Mexico. The four skills (listening, writing, speaking and reading) are stressed with a greater emphasis on listening and speaking. Cultural exposure to Latin American countries is also included.

#### 16101 SPANISH II

Prerequisites: Successful completion of Spanish I

of Spanish I 1 Credit Spanish II continues the exploration of Spanish and Hispanic culture that was started in Spanish I. Higher levels of grammar, writing, reading, and oral proficiency will be emphasized. Special cultural emphasis will be centered on Spain. Spanish II continues the emphasis of language as communication. Students develop reading for comprehension and limited writing experience skills. Cultural exposure to Latin American countries is continued. Emphasis is placed on the different verb tenses used in written and conversational Spanish.

#### 16102 SPANISH III 🚐

Prerequisites: Successful completion

of Spanish II 1 Credit Spanish III continues the linguistic and cultural exploration of the earlier levels. In addition to a continued study of grammar, emphasis will also be placed on composition. A comparative study will be done on the Hispanic world. Spanish III stresses communication in Spanish. Oral communication is emphasized through conversation, newscasts with video and oral reports. Written work includes essays, historical reports, and film reports. Extensive readings from novels, newspapers from Spain, and from the text are also included in the course. Latin American and Spanish cultures and customs are introduced through a Spanish newspaper, historical readings and research.

#### 16103 SPANISH IV

Prerequisites: Successful completion of Spanish III

1 Credit

Spanish IV continues the classical study of the culture and language. All aspects of the language will be explored with a special emphasis on literature. Spanish IV stresses the same curriculum as Spanish III, but is more comprehensive. Greater independent study is also asked of the student.

\$ At the time of publication, these are the only offerings of World Languages that are offered. Future additions will be communicated to parents, students and the board when they are approved.

#### PHYSICAL EDUCATION **ELECTIVE COURSES CORE COURSES Physical Education** ½ Credit 1 Credit Weight Training Athletic PE 1 Credit Athletic Management 1 Credit **17100 PHYSICAL EDUCATION** This class meets the minimum state requirement for physical education and health. The Prerequisites: Meet eligibility health portion emphasizes life-long fitness, physical, emotional, and social health as well criteria as self esteem, stress management, human anatomy, nutrition, substance abuse, ½ Credit infectious diseases (STD, AIDS), injury prevention and first aid. The Physical Education portion will emphasize lifelong sports (golf, tennis, fitness, challenge course, biking, hiking, outdoor activities), and team sports. **17500 WEIGHT TRAINING** This class is designed to encourage the student to achieve and maintain a high level of Prerequisites: Completion of physical fitness (strength, speed, power, flexibility, anaerobic, and aerobic conditioning). Physical Education AND Sophomore Student will learn fitness program design, elements of fitness, nutrition, human anatomy, standing fitness testing procedures, and proper lifting techniques. 1 Credit **17520 ATHLETIC PE** This class is open to students who have made one of the twelve sports offered at Prerequisites: Placement on an Wickenburg High School. Student-athletes will be involved in sport-specific conditioning Athletic Team and weight-training in the off-season and sport-specific skills during the season of sport.

collaborative projects.

This course is designed for those students who want to learn about the running of the

management, governance of high school athletics, media and community relations, statistics, nutrition and hydration, and sports medicine. Students will be required to attend sporting events throughout the year, as well as be involved in individual and

WHS Interscholastic Athletic program. Students will learn about: facilities and financial

1 Credit

1 Credit

17530 ATHLETIC MANAGEMENT

Prerequisites: None

#### **NON-DEPARTMENTAL OFFERINGS**

CORE COURSES		ELECTIVE COURSES	
Advisory 9	½ Credit	Assistant (Office, Guidance, Teacher)	½ Credit
Advisory 10	½ Credit	Internship/Work Experience	2 Credits
Advisory 11	½ Credit	Health	1 Credit
Advisory 12	½ Credit	Human Relations	1 Credit
		Child Development	1 Credit
		Success	Credit by Arrangement

#### **18100 ADVISORY 9**

Prerequisites: Meet eligibility criteria

½ Credit

#### **18101 ADVISORY 10**

Prerequisites: Meet eligibility

criteria ½ Credit

#### **18102 ADVISORY 11**

Prerequisites: Meet eligibility

criteria ½ Credit

#### **18103 ADVISORY 12**

Prerequisites: Meet eligibility

criteria ½ Credit

#### 18200 SUCCESS

Prerequisites: Administrative

Approval

Credit by Arrangement

# 18300/18301/18302 ASSISTANT (GUIDANCE, OFFICE, TEACHER)

*Prerequisites:* 3.0 GPA, Junior or Senior status, Administrative

approval ½ Credit

This course is designed to help 9<sup>th</sup> grade students in their transition from Elementary to High School. Students will focus on career choices, implementing the online post-secondary portfolio, goal setting and study skills. Each student's advisor will engage the student in monitoring their academic progress throughout the school year.

This course is designed to provide 10<sup>th</sup> grade students support in preparation for their AIMS test, as well as post-secondary choices. Students will focus on continued implementation of the online post-secondary portfolio. Students will be offered individual tutoring and re-teach opportunities within Math and Language Arts based testing and benchmark results and teacher recommendation. Each student's advisor continues their academic monitoring.

This course is designed to provide the 11<sup>th</sup> grade student support in solidifying their individual post-secondary plans, as well as investigating the ramifications of those choices. Students focus on AIMS re-testing, both if necessary to pass or to Exceed the Standard, and begin investigating the financial components of post-secondary plans. Each student's advisor continues their academic and credit monitoring and provides students with skills to self-monitor their progress.

This course is designed to provide the 12<sup>th</sup> grade student support in preparation for life after high school. Students focus on college applications, financial aid applications, scholarship opportunities, FAFSA completion, and the completion of their online post-secondary portfolios. Each student's advisor closely monitors their academic and credit progress throughout the year, and expands students skills to self-monitor their progress. This course meets in a computer-assisted learning center that is designed to help students who are working below grade level. Entrance is by referral or invitation from a counselor, teacher, or administrator. Credit in this course is by arrangement only.

Assistantship is an elective work study. The student will be assigned to the office, counseling, or a teacher to aid in various activities. This course is graded on a Pass/Fail basis. This course may only be taken once per year.

# 18500/18501 INTERNSHIP/WORK EXPERIENCE

Prerequisites: Teacher approval

2 Credits

#### 18520 HEALTH

Prerequisites: None

1 Credit

#### 18525 HUMAN RELATIONS 💾

Prerequisites: Meet eligibility

criteria 1 Credit Students will work part-time in an Internship that applies skills learned in the classroom with those on-the-job. Students must provide their own transportation to and from work. Students are enrolled in two sections (one titled Internship and one titled Work Experience) and will earn two credits upon successful completion of coursework and on-the-job portfolios. Please note that Internship may be taken as an online course. This course emphasizes life-long fitness, physical, emotional, and social health, as well as self esteem, stress management, human anatomy, nutrition, substance abuse, infectious diseases (STD, AIDS) injury prevention, and first-aid. **This course is only offered at WDLP.** 

In this course, the student will discover & study personal aspects such as values, morals, beliefs, personality, strengths & weaknesses. Being aware of these personal aspects can facilitate the student through life, and help them form positive & healthy relationships. Students cover communication skills, values clarification, goal setting, decision making, and employability skills among the topics covered. **This course is only offered at WDLP.** 

#### **PERFORMING ARTS**

#### 18526 CHILD DEVELOPMENT

*Prerequisites:* Meet eligibility criteria

1 Credit

Students will study child development from prenatal development, birth, and up through five years old. Parenting is the most important job in your future, and yet children come without instruction manuals. We will be taking a look at your future as a parent, parenting issues, and important development milestones in a child's life. **This course is only offered at WDLP.** 

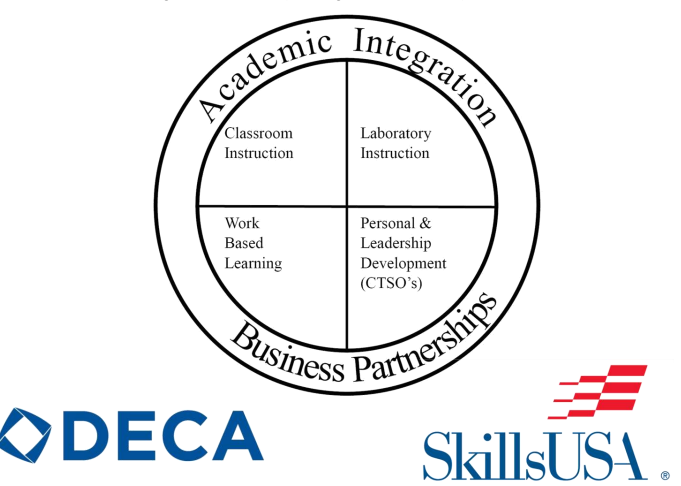
#### Wickenburg Unified School District Career and Technical Education (CTE)

In today's global economy, the workplace requires better trained and prepared employees. In WUSD, utilizing the delivery service model below, CTE Educators are responding to these needs. The curriculum is constantly being reviewed and updated to better align with business and industry and to meet the rigorous Arizona Academic Standards in preparation for the state graduation exam - AIMS.

#### **CTE is for ALL Students!**

CTE Programs provide students the opportunity to explore and experience careers while in high school and apply their academic and technical skills in relevant real world settings. Career and Technical Education:

- expands Student Options through relevant curriculum and laboratory instruction.
- enhances Success in School through applying academic skills in a real world situation.
- provides <u>College Prep and Career Prep</u> by providing a multitude of dual enrollment opportunities; meeting the
  entrance requirements for four-year colleges and universities; integrating employability skills, academic
  standards and providing opportunities for scholarships, through rigorous academic curriculum.
- provides <u>Opportunities for Work Experience and Personal Leadership Development</u> that can prepare students for many careers through work based learning in the business community and through Career and Technical Education Student Organization activities (including DECA and SkillsUSA).



#### **BUSINESS, MARKETING & MANAGEMENT**

#### **BUSINESS MANAGEMENT & ADMINISTRATIVE SERVICES**

**CORE COURSES** 

**ELECTIVE COURSES** 

Business Management/Entrepreneurship I\* 1 Credit
Business Management/Entrepreneurship II\* 1 Credit

#### 20100 BUSINESS MANAGEMENT/ ENTREPRENURSHIP I\*

Prerequisites: Meet eligibility criteria

1 Credit

This course addresses the necessary and applicable skills for any student pursing an immediate position in the workforce or in postsecondary education. The course will address the following components: Microsoft Word, Excel, Access, Internet, Charting, Desktop Publishing (scanners, digital cameras, and video) and Advanced Integrated Applications. Students will also continue their development of their Career Portfolio started in previous classes. Career and Technical Student Organization (CTSO) standards will be an integral part of this class.

#### 20101 BUSINESS MANAGEMENT/ ENTREPRENEURSHIP II\*

Prerequisites: Successful completion of BMAS I 1 Credit

This course offers classroom instruction in human relations, work ethics, communication, computer skills and professional appearance. This course prepares students for careers in any of the following dynamic industries: computer, medical, banking/finance, real estate, accounting and taxes, public relations, human resources, education, government, insurance, entertainment and university studies. Students will also continue their development of their Career Portfolio started in previous classes. Career and Technical Student Organization (CTSO) standards will be an integral part of this class. Dual credit may be obtained from the Maricopa Community College system for this program at high schools offering this option.

#### **SPORTS & ENTERTAINMENT MARKETING**

**CORE COURSES** 

**ELECTIVE COURSES** 

Sports & Entertainment Marketing I\*
Sports & Entertainment Marketing II\*

1 Credit 1 Credit

# 20200 SPORTS & ENTERTAINMENT MARKETING I\*

Prerequisites: Meet eligibility criteria
1 Credit

This course is for students who have an interest in learning about the fields of business, sales, marketing, merchandising, and management occupations. Students will experience many different parts of the marketing process including advertising, sales, display, human relations, management, and communication. Students have an opportunity to work in the school store, as well as with the school Athletic and Performing Arts Departments, to gain knowledge of the "behind-the-scenes" work involved in the promotion of events. Career and Technical Student Organization (CTSO) standards will be an integral part of this class. This course will help student develop a thorough understanding of the marketing concepts

# 20201 SPORTS & ENTERTAINMENT MARKETING II\*

Prerequisites: Successful completion of Sports & Entertainment Marketing I 1 Credit

This course will help student develop a thorough understanding of the marketing concepts and theories that apply specifically to sports and entertainment events. The areas this course will cover include basic marketing, target marketing and segmentation, sponsorship, event marketing, promotions, sponsorship proposals and sports marketing plans. This course will also delve into the components of promotion plans, sponsorship proposals and the key elements needed in marketing plans. Career and Technical Student Organization (CTSO) standards will be an integral part of this class. Dual credit may be obtained from the Maricopa Community College system for this program at high schools offering this option.

#### **HUMAN SERVICES & RESOURCES**

#### **FAMILY AND CONSUMER SCIENCES**

CORE COURSES ELECTIVE COURSES

Professional Foods\*
Culinary Arts\*

1 Credit 1 Credit

#### 22100 PROFESSIONAL FOODS\*

Prerequisites: Meet eligibility criteria
1 Credit

This course is a beginning foods preparation and nutrition course. The students will learn the basics of food sanitation and safety procedures as well as practice techniques and terms used in the commercial food industry during many food lab settings. The student will study health and nutrition, the "Food Pyramid," food labeling, issues in nutrition, quick breads, yeast breads, vegetables, fruits, pastries, etc. The food industry, as a career option, will be introduced to the student.

#### 20101 CULINARY ARTS\*

Prerequisites: Successful completion of Professional Foods
1 Credit

This course will help students develop a thorough understanding of the marketing concepts and theories that apply specifically to sports and entertainment events. The areas this course will cover include basic marketing, target marketing and segmentation, sponsorship, event marketing, promotions, sponsorship proposals and sports marketing plans. This course will also delve into the components of promotion plans, sponsorship proposals and the key elements needed in marketing plans. Career and Technical Student Organization (CTSO) standards will be an integral part of this class. Dual credit may be obtained from the Maricopa Community College system for this program at high schools offering this option.

#### **MEDIA COMMUNICATIONS**

#### **MEDIA COMMUNICATIONS**

#### \*course code TBD

#### **GRAPHIC WEB DESIGN**

# MEDIA TECHNOLOGIES FUNDAMENTALS

This course will help students develop the fundamentals of graphic design through hands-on experience with relevant technology to prepare them for careers in the creative and dynamic visual communication industry. The combination of visual art and technical concepts sharpens students' skills in critical thinking, logic, communication, organization, and problem solving. Students will acquire technical skills in the use of Adobe Creative Suite's design software.

This course is an introduction to technical skills and knowledge for one specific program area within CMT or a mixture of CMT program areas that are reflected at each school. The focus of the coursework will be in line with the specific industry(ies) that are available and relevant to the student's future plans for post-secondary and/or business & Industry. Instruction will include:

- Analyzing the media industry, business practices and its role in the economy.
- Investigating the Intellectual Property Law and Rights Management.
- Demonstrating verbal and nonverbal communication skills required by the media industry.
- Demonstrating written communication skills within the media industry.
- Utilizing computer applications to manage media.
- Appling knowledge of data capture and manipulation.

#### INDUSTRIAL, MANUFACTURING & ENGINEERING SYSTEMS

Courses marked with ^ may be used to satisfy the 4th Credit of Mathematics required beginning with the Class of 2013

#### **CONSTRUCTION TECHNOLOGIES**

 CORE COURSES
 ELECTIVE COURSES

 Construction Technology I\*
 1 Credit

 Construction Technology II\*^
 1 Credit

#### 23100 CONSTRUCTION TECHNOLOGY

۱\*

Prerequisites: Meet eligibility criteria
1 Credit

# 23101 CONSTRUCTION TECHNOLOGY II\*^

Prerequisites: Successful completion of Construction Technology I

1 Credit

This course focuses on exterior residential and light construction systems. Students learn about the tools, materials, equipment, and methods used in the light construction industry. The proper use of hand and power tools in exterior construction is stressed. Students will also be introduced to architectural computer aided design (CAD) and the creation of working drawings. They will also explore careers and the impact of construction technology on society and the environment. Students will create several projects in small groups that stress exterior construction skills including layout, foundations, masonry, framing, exterior finishing, and roofing. Students will research various topics and present information to the entire class several times.

This first part of the course focuses on interior residential and light construction systems. Students will expand their architectural CAD skills. They also estimate materials and labor costs; study industry standards and building codes; consider health and safety issues; explore energy conservation, careers, and the impact of construction technology on society and the environment. They will create several projects that stress skills including plumbing, electrical, drywall, and interior finishing. Students will research various topics and present information. This second part of the course focuses on the application of all construction skills while also introducing advanced construction concepts. In groups, students use their knowledge of design, materials, and construction to independently develop structures to demonstrate their knowledge and skills. Students will estimate materials and costs. They must insure their design complies with industry standards and building codes. Students will present the progress of their project to the class and community members during the semester. Students also develop career plans to enter a construction trade. Dual credit may be obtained from the Maricopa Community College system for this program at high schools offering this option.

#### PRE-ENGINEERING

**CORE COURSES ELECTIVE COURSES** 

> Introduction to Engineering Design\* 1 Credit Principles of Engineering Design\*^ 1 Credit 1 Credit

Engineering and Design Development\*

#### 21200 INTRODUCTION TO **ENGINEERING DESIGN\***

1 Credit

Prerequisites: Completion or concurrent enrollment in Geometry **OR** Instructor Approval

This course provides an overview of the engineering process and the development of a design. Students use computer software to produce, analyze and evaluate models of projects solutions. They study the design concepts of form and function; then use state-ofthe-art technology to translate conceptual design into reproducible products.

#### 21201 PRINCIPLES OF ENGINEERING DESIGN\*^

Prerequisites: Successful completion of Introduction to Engineering Design 1 Credit

This course provides an overview of engineering and engineering technology. Students will develop problem-solving skills by tackling real-world engineering problems. Students will learn about the different types of engineers and their contributions to society through the use of individual and group projects modules. Areas of study include robotics, Mechanical Systems, Electronics, and Structures.

#### 21202 ENGINEERING DESIGN AND **DEVELOPMENT\***

Prerequisites: Successful completion of Principles of Engineering Design 1 Credit

Students will continue to explore the different fields of engineering through modules and project investigations. In addition, this course lets students apply what they have learned in academic and pre-engineering course as they complete challenging, self-directed projects. Students work in teams to design and build solutions to authentic engineering problems. This course equips students with the independent study skills that they will need in post secondary education and careers in engineering and engineering technology. Dual credit may be obtained from the Maricopa Community College system for this program at high schools offering this option.

#### WEST-MEC

Through a joint cooperation with the Western Maricopa Educational Center (West-MEC), students at Wickenburg High School have the opportunity to earn high school credit and on-the-job training in one of eight different areas: Cosmetology, EMT, Dental Assisting, Automotive Technology, Medium/Heavy Diesel Technology, Automotive Collision Industries, Aviation Technology, and Fire Science. Students are required to provide their own transportation to the centers where these courses are taught, as well as pay any tuition and/or materials costs. Following completion of these programs, students can earn certifications in the areas studied which will allow them to start into industry jobs right out of high school.

Students should be aware that they are committing to the length of the program when they sign up. The following are program lengths and the credits students can earn in those programs:

Program	Time	Credits earned
Auto Collision	1 year	3 credits
Auto Technology	2 years	6 credits
Aviation Technology	2 years	12 credits
Cosmetology	2 years	12 credits
Dental Assisting	1 year	4 credits
EMT	1 semester	1 credit
Fire Science	1 year	1 credit
Medium/Heavy Diesel Tech	2 years	6 credits

Students must understand that these programs are scheduled at various times throughout the day, including after regular school hours. Students enrolling in these programs must be enrolled in 5 courses at the high school or may be required to take their core required courses through a blended online model.

Students that are interested in participating in a West-MEC program should see their counselor. Students must apply online at <a href="https://www.west-mec.org">www.west-mec.org</a> and be selected for admission prior to enrolling in a program. Certain programs have more rigorous entrance requirements.





#### **MEDICAL CAREERS**

**CORE COURSES** 

**ELECTIVE COURSES** 

Emergency Medical Technician-WestMEC Dental Assisting-WestMEC

1 Credit 4 Credits

# 26100 EMERGENCY MEDICAL TECHNICIAN-WestMEC

Prerequisites: Counselor & parent approval. Senior status. Must meet community college entrance requirements.

**TUITION** 

1 Credit

#### 26110 DENTAL ASSISTING-WestMEC

Prerequisites: Counselor & parent approval. Senior status. TUITION

4 Credits

The semester-long emergency medical technician (EMT) course is offered to senior students through a partnership with West-MEC (Western Maricopa Education Center). The course focuses on students basic emergency medical care, including basic life support and first response care. Upon completion of the course, students who are 18 years of age or older may take the National Registry Exam to receive EMT certification. This course meets 3 days per week for a total of 10 hours per week at one of the following locations: Glendale Community College Main, Glendale Community College North, and the SouthWest Skill Center at Estrella Mountain Community College. Students must provide their own transportation.

This course is offered to students through a partnership with Rio Salado and West-MEC. This course provides students the fundamentals of Dental Assisting for performance in a dental office. This course focuses on basics of dental instrumentation, dental radiology, administration, bio-hazards, and the disease process of the human anatomy. This course meets 4 hours per day, Monday through Friday, at the Communiversity in Surprise or at Rio Salado North. Upon completion of the one-year program, students may test to receive a Certified Dental Assisting certification. Students must provide their own transportation.



#### MEDIUM/HEAVY DIESEL TECHNOLOGY

CORE COURSES

**ELECTIVE COURSES** 

Medium/Heavy Diesel Tech I-WestMEC\*
Medium/Heavy Diesel Tech II-WestMEC\*

3 Credits 3 Credits

# 26200 MEDIUM/HEAVY DIESEL TECH I-WestMEC\*

*Prerequisites:* Counselor & parent approval. Junior status. Must meet age requirements.

TUITION 3 Credits

This course is the first year of a two-year medium/heavy diesel program offered to junior students through a partnership with West-MEC (Western Maricopa Education Center). This course will include instruction in diesel engines, suspension & steering, electrical/electronics, heating, ventilation & air conditioning, hydraulics, preventative maintenance, leadership, and safety. Students must be 17 years of age by the end of their junior year to begin this program. The course will be held at the Freightliner, Sterling and Western Star of Arizona facility. Students must provide their own transportation. Students must be available to participate in a paid summer work internship the summer between their junior and senior year.

# 26201 MEDIUM/HEAVY DIESEL TECH II-WestMEC\*

Prerequisites: Medium/Heavy Diesel

Tech I TUITION 3 Credits This course completes the two-year medium/heavy diesel program offered to students through a partnership with West-MEC (Western Maricopa Education Center). This course will include instruction in diesel engines, suspension & steering, electrical/electronics, heating, ventilation & air conditioning, hydraulics, preventative maintenance, leadership, and safety. The course will be held at the Freightliner, Sterling and Western Star of Arizona facility. Students must provide their own transportation.

#### **AUTOMOTIVE TECHNOLOGY**

CORE COURSES

**ELECTIVE COURSES** 

Automotive Technology I-WestMEC\* 3 Credits
Automotive Technology II-WestMEC\* 3 Credits

#### 26210 AUTOMOTIVE TECHNOLOGY I-WestMEC\*

Prerequisites: Counselor & parent approval. Junior status.

TUITION 3 Credits This course is the first year of a two-year automotive technology program, offered to junior students through a partnership with West-MEC (Western Maricopa Education Center). The program focuses on automobile engine performance, brakes, steering and suspension and electrical components. Upon completion of the two-year program, students may take the NATEF ASE Certification Exam. This course meets 2.5 hours per day, Monday through Friday at Ironwood High School. Students must provide their own transportation.

#### 26211 AUTOMOTIVE TECHNOLOGY II-WestMEC\*

Prerequisites: Automotive

Technology I TUITION 3 Credits This course is the second year of a two-year automotive technology program, offered to junior students through a partnership with West-MEC (Western Maricopa Education Center). The program focuses on automobile engine performance, brakes, steering and suspension and electrical components. Upon completion of the two-year program, students may take the NATEF ASE Certification Exam. This course meets 2.5 hours per day, Monday through Friday at Ironwood High School. Students must provide their own transportation.



#### **AUTOMOTIVE COLLISION INDUSTRIES**

CORE COURSES

#### **ELECTIVE COURSES**

Automotive Collision Industries-WestMEC\*

3 Credits

# 26220 AUTOMOTIVE COLLISION INDUSTRIES-WestMEC\*

*Prerequisites:* Counselor & parent approval. Sophomore, junior or senior status.

TUITION 3 Credits

This course is part of a one-year automotive collision repair program, offered to sophomore, junior and senior students through a partnership with West-MEC (Western Maricopa Education Center). This course focuses on basic principles and terminology of the auto body repair industry. This course includes hands-on repair of body damage including: metal work, trim and basic painting, estimating job costs, types of metals and plastic, industry safety components, structural analysis, suspension and drive trains, computer diagnostic systems, and welding used in collision repair. Upon completion of the one-year program, students may test for I-Car Industry Certification.

This course meets 2.5 hours per day, Monday through Friday at Paradise Valley High

School. Students must provide their own transportation.

#### **AVIATION TECHNOLOGY**

**CORE COURSES** 

**ELECTIVE COURSES** 

Aviation Technology I-WestMEC\*
Aviation Technology II-WestMEC\*

6 Credits
6 Credits

#### 26230 AVIATION TECHNOLOGY I-WestMEC\*

Prerequisites: Counselor & parent approval. Junior status.

TUITION 6 Credits

This course is part of the first year of a two-year Aviation Technology program offered to junior students through a partnership with West-MEC (Western Maricopa Education Center). This course includes content in the repair and maintenance of aircraft including the following: electricity, turbine and reciprocating engines, aircraft finishes, sheet metal, welding, landing gears, hydraulics, propellers, and more. Upon completion of a two-year program, and being age 18, a student may take the FAA Airframe and Power plant certification exam. Students must provide their own transportation.

#### 26231 AVIATION TECHNOLOGY II-WestMEC\*

Prerequisites: Aviation Technology I

TUITION 6 Credits This course completes the two-year Aviation Technology program offered to students through a partnership with West-MEC (Western Maricopa Education Center). This course includes content in the repair and maintenance of aircraft including the following: electricity, turbine and reciprocating engines, aircraft finishes, sheet metal, welding, landing gears, hydraulics, propellers, and more. Upon completion of a two-year program, and being age 18, a student may take the FAA Airframe and Power plant certification exam. Students must provide their own transportation.



#### COSMETOLOGY

**CORE COURSES** 

**ELECTIVE COURSES** 

Cosmetology I-WestMEC\*
Cosmetology II-WestMEC\*

6 Credits 6 Credits

#### 26300 COSMETOLOGY I-WestMEC\*

Prerequisites: Counselor & parent approval. Credit requirements as per State Cosmetology Board TUITION 6 Credits

The student must pay part of the tuition and fees. Space is limited in this course. Cosmetology training begins in July before the junior year and continues through high school graduation. The student attends required high school courses at the home school and training at the cosmetology school. The State Board of Cosmetology requires that students have completed ten high school credits, including two credits in English before beginning cosmetology training. Upon successful completion of Cosmetology I, the student will receive up to 6 credits. The course will be held at Cutting Edge Style Academy. Students must provide their own transportation. Interested student should submit a "Student Application" to their guidance counselor during their sophomore year. Cosmetology training begins in July before the senior year. The student attends required high school courses at the home school and training at the cosmetology school. Upon successful completion of the program, the student will receive up to 12 credits over two

years and can be eligible to sit for the State Board of Cosmetology examination. The course will be held at Cutting Edge Style Academy. Students must provide their own

#### 26301 COSMETOLOGY II-WestMEC\*

Prerequisites: Cosmetology I TUITION 6 Credits

#### **FIRE SCIENCE**

**CORE COURSES** 

ELECTIVE COURSES
Fire Science-WestMEC\*

transportation.

1 Credit

#### 26400 FIRE SCIENCE-WestMEC\*

Prerequisites: Counselor & parent approval. Junior or senior status. TUITION
1 Credit

This year-long fire science course is offered to junior and senior students through a partnership with West-MEC (Western Maricopa Education Center). This course is an overview of the application and selection processes used by various fire departments and fire service organizations. Students will learn elements of fire science culture and its effect on personal growth and interpersonal relationships. This course teaches the history and evolution of fire department organization and the role of fire service in the community. This course meets 2 days per week for a total of 6 hours per week at Glendale Community College Main.