

Tucson Unified School District Sabino High School 520.584.7702 https://sabinohs.tusd1.org/ The Curriculum & Course Description Handbook will provide you with the requisite information you and your student may need to assist your student in the successful completion of the registration process. What follows is an overview of graduation requirements, testing information, interscholastic and eligibility information, and brief descriptions of the courses Sabino offers.

Administrative Staff (584-7700)

Kevin Amidan Teresa Durazo Terry Lantz Principal Assistant Principal Assistant Principal

Counseling Staff (584-7743)

Kristine Mateos Renee Ibarra Photini Deshaies Alex Karaman Counselor, Á – K Counselor, L – Z Mental Health Support Career Counselor

Sabino High School Mission Statement

Sabino graduates will be academically prepared for college and career success through a rigorous and creative curriculum. Our students will have a global perspective and develop social understanding that contributes to effective leadership and responsible citizenship.

Planning a High School Program of Study

What you need to know as you plan your four years of high school.

- 1. Graduation requirements.
- 2. Options for meeting requirements.
- 3. Courses which will assist you in meeting your educational and career goals.

Making a four-year plan requires gathering information as well as consulting with teachers, parents, and counselors. You need to have a good idea of what you want to do when you complete high school. Having a plan is very important. The forms on pages 10 and 11 will assist you in completing your four-year plan on page 2.

Plan Wisely

Students will not be allowed to change a class after the first 10 days of a semester due to the amount of material missed during that time frame. No class may be dropped unless space is available in another class.

Because the school schedule of classes is based upon student choices made at the time of registration, it is very difficult to make schedule changes for students who change their mind after the schedule of classes is completed and the teaching staff has been assigned their responsibilities.

Graduation Requirements

In order to graduate from Tucson Unified School District, students must earn at least **twenty-three** (23) credits. Please reference pgs. 2 and 8 for a breakdown of the graduation requirements.

Civics Requirement

In 2015, the Arizona legislature passed the American Civics Act (House Bill 2064). This bill will require students, beginning with the graduating class of 2017, to pass a civics test based on the United States Immigration and Naturalization civics questions. Students will be required to earn a passing score in order to graduate from high school or obtain a high school equivalency certificate.

ACT Requirement

Effective Spring 2018, all 11th graders will be required to take the ACT. The ACT replaced AZMerit for state accountability. At this time, students are not required to pass the ACT to graduate. Students in 9th through 11th grade will participate in PSAT and TUSD benchmark assessments for inter-district progress monitoring toward ACT.



lame: Date:	Counsel	Matric: or:	Grade:
Semester 1 Freshman English Math Science Health* Elective:	9 th Grade Semester 2 Freshman English Math Science Physical Education* Electives:	10 th Semester 1 Sophomore English Math Science World History Electives:	Grade Semester 2 Sophomore English Math Science World History Electives:
	Credits:		Credits:
1 Semester 1 Junior English Math Science American History Electives:	11 th Grade Semester 2 Junior English Math Science American History Electives:	12 th Semester 1 Senior English Math American Gov't Electives:	⁴ Grade Semester 2 Senior English Math Economics Electives:
	Credits:		Credits:
High School Graduati Years English Years Mathematics Years Lab Science Year World History Year American Histo 50 American Governm 50 Economics Year of Fine Arts OR 50 Health Year of Physical Edu 55 Additional Credits 33 Credits	ry nent Career & Technical Ed.	e taken at a later date. Requirements for Adm <u>Unive</u> (16 Units Minim 4 Years English 4 Years Mathem 3 Years Lab Sci 2 Years Social S 1 Year Fine Arts 2 Years Foreign	natics ence Science 5 OR CTE

Post High School Planning

Counselors assist in providing up-to-date materials and information so that students are kept informed about dates, procedures, materials, and activities related to career and educational planning. References, resource materials, and other services are available in the Sabino Career Center.

Parents are also welcome to use the resources in the Career Center to help their son/daughter plan his/her future. The Career Center is staffed by parent volunteers to assist parents and students.

General Admissions Requirements for Arizona Universities

The general requirements that Arizona high school students must meet in order to qualify for the <u>Assured Admission or Delegated Admission</u> for all three state universities:

<u>Assured Admission</u>: Students who rank in the top 25% of their class, have completed all 16 units of required coursework in English, Mathematics, Science, Social Studies, Foreign Language, Fine Arts, and have a 2.0 GPA or greater in each subject area.

Delegated Admission: Students with a class rank below the top 25% or if they have not fulfilled the 16 units of required coursework will be considered for admission on a case-by-case basis. Factors such as GPA, ACT and SAT test scores, advanced placement and honors courses will be considered. Other factors might include extracurricular activities, leadership, personal characteristics and extenuating circumstances.

SEE YOUR COLLEGE AND CAREER COUNSELOR FOR MORE SPECIFIC ADMISSION INFORMATION.

National Merit Scholarship

The National Merit Scholarship program, a prestigious award, is based on scores achieved on the PSAT and SAT tests. The PSAT (Preliminary SAT) is used as a pre-qualifier; selection is made based on SAT scores and a competitive application process. Sophomores are strongly encouraged to take the PSAT, offered in early fall, as a practice for the test in their junior year. Juniors are strongly encouraged to take the PSAT as a qualifier for the National Merit Scholarship.

College Readiness

College-bound students will need to take either the ACT or the SAT. Students are advised to take these tests in the spring of their junior year and to meet with a counselor for a college planning appointment. During the senior year, students should apply for admission to colleges, college scholarships, and/or financial assistance. Students interested in the military academies and/or ROTC scholarships should begin applying during the second semester of their junior year. Students should see their counselor for specific information on testing dates, application forms, deadlines, and admission requirements.



How to Complete Your Schedule

- A. Use the Course Offering List (or Sabino High School Curriculum and Scheduling Handbook located on Sabino's website) to select your courses. After selecting your courses, complete the Sabino High School Four-Year Educational Plan (p.2). For electives, choose a couple alternate courses you would be willing to take if your first choice is unavailable. Work in pencil so you can revise your plan as you gather information.
- B. Get suggestions from teachers about courses you should take.
- C. Have a parent review your educational plan.
- D. <u>Choose wisely, as you may not be allowed to</u> <u>change your schedule after the semester begins.</u>
- E. Transfer your course choices from your educational plan to the *Course Request Form*.
- F. Completed registration materials will be housed in the counseling office.
- G. Make an appointment to see your counselor to discuss any problems with your schedule.

Six Period Day

Seniors taking less than six classes must have a **NO CLASS REQUEST FORM** signed by a parent on file.



Board Policy IKF

Board Policy IKF **requires** students to take six academic classes each year. With administrative approval, a student may request fewer than six classes when:

- a. The student demonstrates an economic need.
- b. The student demonstrates a need to attend to personal or family health needs or provide care for another family member during part of the school day.
- c. The student demonstrates a need for an alternative program or a change in educational placement.
- d. The parent requests release of a student for other specific purposes approved by the Principal or Assistant Principal for Curriculum and Instruction.

To drop to fewer than six (6) classes a student must bring a letter from his or her parent(s)/guardian(s) **explaining in detail the reasons** for requesting the drop. The student must submit the letter to his/her counselor to obtain a *Schedule Request* form. On the petition, the following people must state their response to the student's request and sign their names:

- 1. Student
- 2. Counselor
- 3. Teacher





The completed petition and the parent letter will be submitted to the Assistant Principal for Curriculum and Instruction. Petitions must show that all parties have attempted alternatives to dropping a class. **No petition is automatically approved.**

Petitions will only be approved if the student currently meets all credit requirements.

Course Selection

Sabino High School's master schedule is built from the student course selection process. The course schedule is designed from the choices students make during registration. <u>Therefore, changes may</u> not be possible after the semester has begun.

Instructional Problem Solving Procedure The counselors, department chairs, and

administrators are available to facilitate the solving of problems between students and teachers. The process for problem-solving is as follows:

- 1. The parent and student **must** meet with the teacher, discuss the problem and design a plan to solve the problem.
- 2. If the plan is not successful, the department chair, counselor, the teacher, the parent and the student will meet to discuss why the plan did not work and to formulate an alternative approach.
- 3. If steps 1 and 2 are unsuccessful in resolving the problem, an administrator is contacted to review the progress of the student and to make a decision about future steps to be taken.

Sabino does not make teacher changes for students unless they have previously had the teacher and failed the class. These changes are made before school starts or during the first week of school.

Advanced Academic Classes (AACs) / Advanced Learning Experiences (ALEs)

Gifted And Talented (GATE)

The Gifted and Talented (GATE) Program is available to ninth grade students. It consists of two academically enriched classes: AP Human Geography and Freshmen English. Students taking these classes should be highly motivated and possess strong writing skills. It is recommended that students also have at least a 3.5 cumulative overall GPA.

Honors Classes

Honors courses are available to students starting freshman year. Sabino offers Honors courses in English Language Arts (ELA), Math, and World Languages.

Honors courses are designed for students seeking a more rigorous academic experience and/or for students preparing for future Advanced Placement courses.

Advanced Placement (AP) Classes

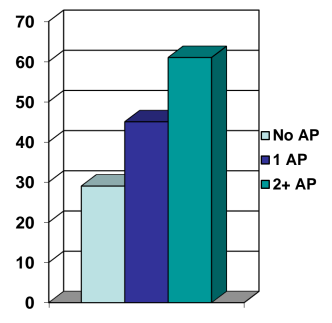
Advanced Placement (AP) classes are very rigorous and contain college level material. Students are

expected to take the AP exam, and may receive college credit depending on their score and college choice. Students enroll in AP classes their sophomore, junior, and senior years after they have completed the prerequisite courses.

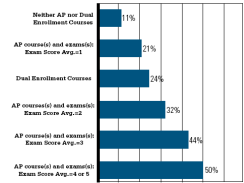
AP and College Success

The value of enrolling in Advanced Placement courses.

Students who take AP courses are more likely than their peers to complete a bachelor's degree in four years or less.



Percentage of Students with Varying AP and Non-AP Experiences Who Earn a Bachelor's Degree Within 4-Years



(Data from charts gathered by AP College Board)

Interscholastic Activities

Students who are planning to participate in an Arizona Interscholastic Association (A.I.A.) activity <u>must</u> enroll in at least five (5) credit bearing classes

during their freshman, sophomore, and junior years and five (5) classes during their senior year. Students must also pass all of their classes each four and one half (4.5) weeks to be eligible.

NCAA Eligibility Requirements

To be a qualifier at a Division I or II institution and be eligible for financial aid, practice, and competition during your first year, you must (1) graduate from high school; (2) meet minimum SAT or ACT test scores; and (3) present a minimum grade point average in at least 16 core courses. Be sure to ask your guidance counselor about these requirements.

Taking Classes Off Campus

All course work taken through one or more of the following programs <u>MUST</u> have prior approval by a Sabino Counselor and Administrator in order to be counted toward a Sabino diploma.

• Correspondence programs • Alternative education programs • Pima Community College or the University of Arizona • Classes taken in summer school at a site other than Sabino.

Summer School

TUSD's Summer School Program supports the mission to develop within students qualities necessary to fulfill their roles as life-long learners in a democratic society. The Summer School Program supplements the regular school program by offering classes for enrichment as well as remedial purposes. Summer School information is available in the Counseling Office. Students are discouraged from taking CORE courses in order to "get ahead."

Class Standing

A student's class standing is determined by the total number of credits earned by the beginning of the school year, as listed below:

> Freshman Sophomore Junior Senior

0 - 5.00 credits 5.25 - 10.00 credits 10 - 16.00 credits 16.00 - 23.00 credits

Credits are earned for successful completion of courses taken. The amount of credit earned is determined as follows:

- **1.0** Credit for a full year course
- 0.50 Credit for a one semester course

Grade Point Average and Rank-In-Class

A student's grade point average (GPA) and rank-inclass are based on all classes that the student carries for high school credit. If a student fails a course and subsequently completes the course satisfactorily, the passing grade is used to compute the GPA; the failing grade is not. High school credit earned in Algebra and Spanish in the eighth grade will be used toward graduation. Grades earned in these classes will be used in computing the cumulative GPA. Cumulative GPA is computed by giving equal value to grades earned in all full credit courses. A=4, B=3, C=2, D=1, F=0. Advanced Placement grades of A, B, C, and D are weighted one additional grade point. Please refer to page 8 of this booklet for a discussion about weighted grades. Sabino students are ranked at the end of each semester using weighted grades. Transcripts are updated each semester, and copies of the official transcript will be sent to colleges and employers upon student request. The final transcript becomes part of the student's permanent record and is the official certification of graduation.



Academic Letters

An Academic Letter is awarded to those students who, after completing five semesters and seven semesters, have met the following four criteria:

- 1. The candidate shall have attended Sabino High School the last three complete and consecutive semesters prior to the award.
- 2. The candidate shall have maintained a GPA of not less than 3.800 on a 4.000 weighted scale during each of the qualifying semesters.
- 3. The candidate shall have been enrolled in no fewer than six courses at Sabino for which a letter grade has been awarded during each of the qualifying semesters. Courses that award a Pass/Fail grade and summer school credits do not count toward the six class requirement of the academic letter. Substitutions such as concurrent university courses, correspondence courses, and work study programs deemed appropriate to an academic program may be approved by the Scholarship Committee. A Prior Approval Form must be completed and approved by the Honors Committee prior to enrolling in a course, if the course is to be used in determining an academic letter. Prior Approval Forms are available in the Counseling Office.
- 4. The candidate shall have maintained a record of sound citizenship during the qualifying period. A list of those candidates who are academically qualified will be available to administration and faculty. If a candidate's eligibility on the basis of citizenship should then be questioned, the Scholarship Committee shall examine the objection(s) and make a final determination as to the eligibility of the candidate.

Valedictorian

The Sabino High School Valedictorian and Salutatorian designations will be made based on the cumulative weighted GPA at the end of eight semesters and will include all classes taken for high school credit. The student with the highest weighted GPA to the 12th decimal place will be designated as valedictorian. The salutatorian will be the student ranked second.

Straight "A" Award

Straight "A" Awards are calculated after the first semester of the sophomore, junior, and senior year and include ALL courses for which high school credit is awarded. An AP class where a student earns a "B" is counted as a "B" for purposes of earning the Straight "A" Award.

Weighted Grade Perspective

Currently, AP Courses are weighted in the computation of a student's GPA. This means that an extra grade point is added to the student's grade. For example, earning an "A" in a regular class gives the student four grade points. A student in an AP class earning an "A" would receive five grade points. Earning a "B" in an AP class would be comparable to earning an "A" in a non-AP class. The cumulative GPA is calculated by taking the total number of grade points and dividing by the total number of classes. "Weighted Grades" were established to give an extra reward to the student who completed more rigorous courses. One problem that exists with the "Weighted Grade" System is that a student who takes more total regular courses can end up with a lower GPA.

For Example:

Student A

14 regular classes all A's = $(14 \times 4) = 56$ grade points 6 AP weighted classes all A's = $(6 \times 5) = 30$ grade points

Cumulative GPA = $\underline{86 \text{ grade points}}$ = 4.3 weighted GPA 20 classes

Student B

16 regular classes all A's = $(16 \times 4) = 64$ grade points 6 AP weighted classes all A's = $(6 \times 5) = 30$ grade points

Cumulative GPA = $\underline{94 \text{ grade points}}$ = 4.27 weighted GPA 22 classes

The importance of weighted grades is limited. When colleges receive transcripts containing weighted grades they usually unweight them so that all transcripts are on the same scale. They then look at the particular courses taken and give preference to students who have taken AP classes. The weighted class rank is used by Sabino and given to the state universities. The universities award scholarships to students from the list. Weighted grades are also used to determine the top 25 students in class ranking who receive honor cords at graduation, to determine a student's GPA for the Honor Roll, and to determine the valedictorian and salutatorian.

Take AP classes to improve your chance for success in college, become more competitive for college and scholarship selection, and obtain college credit to jump start your college career. The decision to take an AP class should not be made based on your desire to obtain a certain class ranking.

Carefully select the AP courses you take. Because course offerings and the number of classes offered is based upon student requests made at the time of registration, you may not be allowed to drop the class and enroll in another class at a later date.

SABINO HIGH SCHOOL Sabino Honors Diploma Endorsement

The basic requirements for the honors endorsement are:

1. 3.85 cumulative weighted GPA (grades 9-12) through the 7th semester

<u>ĂND</u>

2. 24 total credits through the 8th semester

<u>AND</u>

3. All core classes <u>must</u> be taken on campus, in a traditional classroom setting and the student must have attended Sabino their entire senior year.

<u>AND</u>

4. A Bronze, Silver, or Gold <u>Award of Distinction</u> will be awarded based on completion of the following criteria:

- <u>Bronze</u>: Students meeting at least <u>3</u> of the 7 subject areas listed below. Each of the 7 areas requires a GPA of 3.85 or better in the courses listed in the particular area to qualify for the Award of Distinction in that area.
- <u>Silver</u>: Students meeting at least <u>4</u> of the 7 subject areas listed below. Each of the 7 areas requires a GPA of 3.85 or better in the courses listed in the particular area to qualify for the Award of Distinction in that area.
- <u>Gold</u>: Students meeting at least <u>5</u> of the 7 subject areas listed below. Each of the 7 areas requires a GPA of 3.85 or better in the courses listed in the particular area to qualify for the Award of Distinction in that area.

The program requirements are as follows:

CTE / JTED: <u>3</u> credits in a specific course sequence, including completion of the "completer" course. This requirement would apply for Ag. Sci., Communication Media Technologies, and Engineering. (**Note:** the "completer" course is the final course in that program.)

ENGLISH: Requires students to complete <u>2</u> Honors, Advanced Placement, or Dual Enrollment courses.

MODERN LANGUAGES: <u>3</u> Modern Language credits in no more than two languages with at least <u>1</u> Honors or Advanced Placement course.

MATHEMATICS: <u>4</u> Mathematics credits and completion of AP and/or Dual Enrollment courses may be taken off campus and be considered for completion of the mathematics requirements,

SCIENCE: <u>4</u> Science credits, with at least <u>2</u> Advanced Placement courses.

SOCIAL STUDIES: <u>4</u> Social Studies credits with at least <u>2</u> Advanced Placement courses.

FINE ARTS: <u>4</u> credits in any performing arts area. Requires at least <u>one</u> of the credits to be earned in an "advanced" level class and all classes must be in the same program or completion of 4 years within a program. **Example 1.** Beginning Drama \rightarrow Intermediate Drama \rightarrow Advanced Drama \rightarrow Directing. **Example 2**. Four years in Band.

Honors Diploma: A certificate indicating the areas in which a student has earned honors will be included with the diploma and presented at the graduation ceremony. The Chair of the School Council and the Principal shall endorse the honors certificates.

PLANNING FOR COLLEGE ADMISSION

CURRICULUM SUBJECT AREAS GRADUATION	TUSD HIGH SCHOOL GRADUATION REQUIREMENTS	MINIMUM REQUIREMENTS FOR UNIVERSITIES IN ARIZONA
English	4	4 Credits
Mathematics	4	4 Credits
Science	3 Biology by 10 th Gr	3 Credits
Social Studies	3	2 Credits
Physical Education	1	
Health	.5	
Fine Arts / Career & Technical Ed.	1	1 Credit Fine Arts
World Languages	-	2 Credits
Electives	6.5	
TOTAL CREDITS	23	16 Core Courses

Elective classes are classes that are not specifically required for graduation. For example, if you take four years of science, one year is an elective since only three years of science are required for graduation. In addition, all foreign language classes are electives.

Students are required to take six classes each year. Middle school credits from Algebra I and World Languages will count towards high school graduation requirements.

Selections of a graduation plan and the monitoring of course choices are the responsibility of the student and parent. The more selective universities usually require additional high school course work beyond requirements of the state universities' requirements. Colleges consider many criteria when determining who is admitted or awarded scholarships. In general, they are more concerned with the rigor of the curriculum and the standardized test scores than they are with the total number of units or the GPA. Students who take Honors and AP classes are usually given extra consideration in the selection process. Even though the total number of classes is not as important as the classes taken, we encourage students to take as many classes as they can in high school to become better prepared for their future.

2022-2023 COURSE OFFERINGS

CAREER & TECHNICAL EDUCATION

Introduction to Computer Science 1, 2 AP Computer Science Principals 3, 4* **

Biotechnology 1, 2 Biotechnology 3, 4 **

Sports Med/Athletic Training 1, 2 Sports Medicine Lab 1, 2 **

Graphic/Web Design 1, 2 Graphic/Web Design 3, 4 ** Graphic/Web Design 5, 6 **

Digital Communication 1, 2 Digital Communication 3, 4 ** Digital Communication 5, 6 ** Digital Communication 7, 8 **

EXCEPTIONAL EDUCATION

Academic Core Essential Algebra Essential English 9, 10, 11, and 12 Essential Geometry

Students must have an
IEP. These classes are for
Ex. Ed. students only.

FINE ARTS (Art, Drama, Music)

Beginning Art Intermediate Art ** AP Art 2D * ** AP Art 3D * ** AP Studio Drawing * **

Beginning Choral Music Advanced Choral Music **

Beginning Drama Intermediate Drama ** Sabino Players / Advanced Drama ** Directing **

Guitar 1, 2 Guitar 3, 4 ** Guitar 5,6 **

Color Guard ** Advanced Band ** Percussion Masters Class **

Orchestra **

Theater Arts/Stage Management 1, 2 Theater Arts/Stage Management 3, 4 **

LANGUAGE ARTS

Freshman English Freshman GATE English/AP Human Geography ** Sophomore English Sophomore Honors English ** Junior English Junior AP English Language & Composition * ** Senior English Senior English: Culturally Relevant African American View Senior AP English Literature & Composition * ** Writing 101, 102

MATHEMATICS

Algebra Geometry Honors Geometry ** Algebra II ** Honors Algebra II ** Pre-Calculus (1st Sem.) /Trigonometry (2nd Sem.) ** College Algebra ** Financial Mathematics AP Calculus AB * ** AP Statistics * **

PHYSICAL EDUCATION

Coed P.E. Health Yoga Weight Training Incoming freshmen need to provide a Middle School Report Card reflecting an "A" or "B" in Algebra prior to enrolling in Geometry or Honors Geometry.

* - Students and parents are required to sign an AP agreement.
** - Must meet prerequisite to enroll in class.
Check Course Catalog online at tusd1.org/sabino

SCIENCE

STEM-Science and Sustainability (grade 9 only) Biology Chemistry ** AP Biology ** AP Chemistry * ** Earth & Space Science Conceptual Physics ** Honors Physics* **

SOCIAL STUDIES

AP Human Geography ** (grade 9 only)

World History AP World History * **

American History American History: Mexican American View **AP U.S. History** * **

American Government/Economics American Government: African American View American Government: Mexican American View **AP U.S. Government & Politics** *** (Year-long Course) **AP Micro/Macro Economics** *** (Year-long Course)

AP Psychology *

Criminal Minds in Literature and History (elective credit)

WORLD LANGUAGES

Spanish - 1st and 2nd Year **Spanish - 3rd and 4th Year **Honors Spanish - 4th ** and 5th Year **AP Spanish Language ***American Sign Language 1,2American Sign Language 3,4 **

ELECTIVE CREDIT

Office Aide (11, 12 grades only with 3.0+ GPA) Teacher Aide (11, 12 grades only with 3.0+ GPA) Student Council (Election to office or freshman application)

CAREER & TECHNICAL EDUCATION CURRICULUM

For additional course description information, please visit the CTE department page at: http://sabinohs.tusd1.schooldesk.net/CTE

he Career and Technical Education (CTE) Department offers a variety of interesting courses designed to meet the needs of students planning to enter the workforce immediately after graduation as well as those planning to pursue a post-secondary education. To meet graduation requirements, students must take one credit of either Career and Technical Education or Fine Arts.

Pima Community College (PCC) Course articulation credit is available for some of our CTE courses. **** Students can earn dual enrollment credit for successfully completing this course. See instructor or Rebecca Lawson for more information.

INTRODUCTION TO COMPUTER SCIENCE 1, 2				
Graduation Requirements:	Career & Technical Ed. or	Prerequisites:	None	
-	Elective			
Open to Grades:	9 – 12	Length of Course:	2 Semesters	
Course Codes:	04915 / 04916	Note:		
Description: This class is b	uilt around the University	of California's CS10 course. It	explores a variety of basic	

This class is built around the University of California's CS10 course. It explores a variety of basic computational thinking and programming concepts through a project based learning environment. Curriculum is provided through TEALS. It is built around fundamentals of computing, including problem solving, working with data, understanding the internet, cybersecurity and programming.

Homework: As assigned.

AP COMPUTER SCIENCE PRINCIPLES 3, 4

Graduation Requirements:	Career & Technical Ed. or	Prerequisites:	Intro to Computer Science
_	Elective	-	-
Open to Grades:	10 – 12	Length of Course:	2 Semesters
Course Codes:	04917 / 04918	Note:	
Description: This class would	be taken the second year of the (Computer Science prograr	n by those students that have
completed Introduction to Con	nputer Science.		-

As assigned. Homework:

AP COMPUTER SCIENCE A 5,6					
Graduation Requirements:	Career & Technical Ed. <u>or</u> Elective	Prerequisites:	Intro to Computer Science, AP Computer Science Principles		
Open to Grades:	10 – 12	Length of Course:	2 Semesters		
Course Codes:	04920-0003	Note:			

Description: This class is built around the University of Washington's CSE 142 course. The class uses industry - standard Java programming language and presents topics that are built around problem solving. Homework: As assigned.

BIOTECHNOLOGY 1,2

Graduation Requirements:	Career & Technical Ed. or	Prerequisites:	Biology 1, 2 or 1 year Lab
	Elective <u>or B</u> iology		Science Credit.
Open to Grades:	10 – 12	Length of Course:	2 Semesters
Course Codes:	04917 / 04918	Note:	

Description: Students will use multiple modern molecular lab techniques such as micropipetting, DNA extraction, DNA amplification and visualization of DNA on electrophoresis gels to investigate authentic research questions. Students will learn how to prepare DNA for sequencing and how to interpret DNA sequences; learn how to grow and work with bacteria and other micro-organisms using sterile technique, how to clone genes and to introduce genes into bacteria. Classes may collaborate with a research lab to do authentic research-based projects. Students will acquire skills needed to pursue higher education or to enter industry workforce in careers related to Biotechnology. Homework: As assigned.

BIOTECHNOLOGY 3,4			
Graduation Requirements		Prerequisites:	Biotechnology 1,2
	Elective <u>or Chemistry</u>		
Open to Grades:	10 – 12	Length of Course:	2 Semesters
Course Codes:	04917 / 04918	Note:	
extraction, DNA amplific research questions. Stu sequences; learn how to to clone genes and to i authentic research-base	Il use multiple modern molecul cation and visualization of DNA dents will learn how to prepare grow and work with bacteria and ntroduce genes into bacteria. Of d projects. Students will acquire eers related to Biotechnology. aned.	A on electrophoresis ge e DNA for sequencing l other micro-organisms u classes may collaborate	Is to investigate authentic and how to interpret DNA using sterile technique, how with a research lab to do
DIGITAL COMMUNICATIO	DNS LEVEL 1, 2		
Graduation Requirements	 Career & Technical Ed. <u>or</u> Elective 	Prerequisites:	None
Open to Grades:	9 - 12	Length of Course:	2 Semesters
Course Codes:	09710 / 09711	Note:	
edit, and present news in a and practice of gathering, p and prepares students for r writing and editing, reportin	epares students to use industry-stan variety of print and online media. The processing, and delivering news and ewarding careers in print and online g, photojournalism, page layout and arch methods, and journalism history ned.	ne Digital Communication p information in a consistent industries. The program in graphic design, journalism	rogram focuses on the theory , transparent, and honest way cludes instruction in news
DIDGITAL COMMUNICAT			
		Draraguiaitaa	Digital Communications 1
Graduation Requirements	S: Career & Technical Ed. <u>or</u> Elective	Prerequisites:	Digital Communications 1, 2

 Open to Grades:
 10 – 12
 Length of Course:
 2 Semesters

 Course Codes:
 09714 / 09715
 Note:

 Description:
 This class would be taken the second year of the Digital Communications program by those students that have completed Digital Communications 1, 2.

 Homework:
 As assigned.

DIGITAL COMMUNICATIONS LEVEL 5, 6				
Graduation Requirements:	Career & Technical Ed. or	Prerequisites:	Digital Communications 3, 4	
	Elective	-	-	
Open to Grades:	11 - 12	Length of Course:	2 Semesters	
Course Codes:	09716 / 09717	Note:		
Description: This class would	d be taken the third year of the Digit	al Communications pr	ogram by those students that	
have completed Digital Communications 3, 4.				
Homework: As assigned	d.			
5				

DIGITAL COMMUNICATIONS LEVEL 7, 8				
Graduation Requirements:	Career & Technical Ed. or	Prerequisites:	Digital Communications 5, 6	
	Elective			
Open to Grades:	12	Length of Course:	2 Semesters	
Course Codes:	09716 / 09717	Note:		
Description: This class would	be taken the fourth year of the	Digital Communications pr	rogram by those students that	
have completed Digital Communications 5, 6.				
Homework: As assigned	d.			

GRAPHIC/WEB DESIGN LEV	VEL 1		
Graduation Requirements:	Career & Technical Ed. <u>or</u>	Prerequisites:	None
Open to Grades:	Elective 9 - 12	Length of Course:	2 Semesters
Course Codes:	09760 / 09761	Note:	
Description: This course is a	designed for students to create	and explore traditional and o	digital art as a means of

Description: This course is designed for students to create and explore traditional and digital art as a means of visual communication. Students will use Apple's iMac computers loaded with the latest Adobe software to make print and web designs. Traditional hand drawing will be taught as a means to practice layout and design skills prior to creating the design on the computer. Students will participate in a series of critiques, which will allow them to interpret, analyze, and evaluate graphic design pieces from a contemporary, historical and cultural perspective. All students are expected to create designs, which will be critiqued and evaluated so that the artwork can be revised to be included in a professional portfolio by the end of the school year. After successfully completing this course, students may take Graphic / Web Design II or they can select a different CMT program offered at their school.

Homework: As assigned.

GRAPHIC/WEB DESIGN LEVEL 3, 4					
Graduation Requirements:	Career & Technical Ed. or	Prerequisites:	Graphic/Web Design 1, 2		
	Elective	-			
Open to Grades:	10 – 12	Length of Course:	2 Semesters		
Course Codes:	09809 / 09810	Note:			
Breaded and This second first the former of the Original Multiple in the Original Production of the Desire in the First					

Description: This course offers students a second year in the Graphic Web Design program. Graphic Design is studied in depth in its second year as students explore the concept of type and image as a means of visual communication. Students will use Apple's iMac computers loaded with the latest Adobe software to make print and web designs. A special emphasis will be placed on producing a professional-quality portfolio that includes projects created for the classroom, school, community, and with the business & industry. Students will continue to refine their portfolio and presentation skills as they critique and evaluate their own work and that of others so that the artwork can be improved. **Homework:** As assigned.

GRAPHIC/WEB DESIGN LEVEL 5, 6					
Graduation Requirements:	Career & Technical Ed. or	Prerequisites:	Graphic/Web Design 3, 4		
	Elective				
Open to Grades:	11– 12	Length of Course:	2 Semesters		
Course Codes:	09811 / 09812	Note:			

Description: This course offers students a third year in the Graphic Web Design program. Students will expertly demonstrate how to use Apple's iMac computers and the latest Adobe software to make print and web designs. Students will demonstrate that they are self-motivated learners, adapting to change and learning new skills as they work to refine their professional-quality portfolio. The portfolio will contain several pieces created for the school, community, and with the business & industry. Students continue to hone their presentation skills as they work with clients. Students critique and evaluate their own work, the work of their peers and the work of professional designers. **Homework:** As assigned.

GRAPHIC/WEB DESIGN LEV	/EL 7, 8				
Graduation Requirements:	Career & Technical Ed. or	Prerequisites:	Graphic/Web Design 5, 6		
	Elective				
Open to Grades:	12	Length of Course:	2 Semesters		
Course Codes:	09813 / 09814	Note:			
Description: This class would	Description: This class would be taken the fourth year of the Graphic Web Design program by those students that have				
completed Graphic Web Desig	gn 5, 6.				
Homework: As assigne	d				

	<u>R LEVEL 1, 2</u>		
Graduation Requirements:	Career & Technical Ed. <u>or</u>	Prerequisites:	None
	Elective		
Open to Grades:	9 – 12	Length of Course:	2 Semesters
Course Codes:	08411 / 08412	Note:	
working in the sports medicine	tic introduces students to the field e field. Students will learn about at		
body.			
Homework: As assigne	d.		
SPORTS MEDICINE LAB LE	VEL <u>1</u>		
		Prerequisites:	Sports Med/Athletic Tr 1, 2
Graduation Requirements:	Career & Technical Ed. or	•	Sports Med/Athletic Tr 1, 2 2 Semesters
Graduation Requirements: Open to Grades:	Career & Technical Ed. <u>or</u> Elective	Prerequisites: Length of Course: Note:	1
Graduation Requirements: Open to Grades: Course Codes:	Career & Technical Ed. <u>or</u> Elective 10 – 12 09378 / 09379	Length of Course: Note:	2 Semesters
	Career & Technical Ed. <u>or</u> Elective 10 – 12 09378 / 09379 continuation of the Sport Medicine	Length of Course: Note: program providing a more	2 Semesters in depth exposure to students
Graduation Requirements: Open to Grades: Course Codes: Description: This course is a to the field of sports medicine.	Career & Technical Ed. <u>or</u> Elective 10 – 12 09378 / 09379 continuation of the Sport Medicine Experience working in the athleti	Length of Course: Note: program providing a more	2 Semesters in depth exposure to students
Graduation Requirements: Open to Grades: Course Codes: Description: This course is a	Career & Technical Ed. <u>or</u> Elective 10 – 12 09378 / 09379 continuation of the Sport Medicine Experience working in the athleti	Length of Course: Note: program providing a more	2 Semesters in depth exposure to students

<u>NOTE</u>: For additional information on CTE/JTED classes offered <u>off-campus</u>, please see your counselor.

EXCEPTIONAL EDUCATION CURRICULUM

For additional course description information, please visit the Exceptional Education department page at: <u>http://sabinohs.tusd1.schooldesk.net/Academics/Exceptional-Education</u>

Exceptional Education programs are available for students who are experiencing learning difficulties due to any of

several handicapping conditions. To qualify for Exceptional Education services, students must be evaluated and recommended by a TUSD Multi-Disciplinary Diagnostics Team. Parent participation in placement and planning decisions is required. Course requirements vary according to each student's Individualized Educational Plan (IEP). Students must be staffed into Exceptional Education to enroll in these courses.

ACADEMIC CORE

Graduation Requirements:ElectiveOpen to Grades:9 – 12Course Codes:01123 / 01124

Prerequisites:NoneLength of Course:2 SemesterNote:For ExceptionalEd. students only. Space islimited.

Description: Emphasis is on the development of efficient learning strategies including time management, organization of class materials, and textbook usage. This course is designed for students whose academic course work is primarily in mainstream classes.

Homework: As assigned.

ESSENTIAL ENGLISH 9

Graduation Requirements: None Language Arts (Fr. English) **Prerequisites:** Open to Grades: Length of Course: 2 Semesters 9 **Course Codes:** 01331 / 01332 Note: For Exceptional Ed. students only. Description: This course is designed to meet the needs of students with an IEP with special attention given to development of basic skills. The objectives of the course are to provide learning opportunities through demonstration and practice of listening behaviors, oral communication, written expression and reading. Grammar usage, spelling and vocabulary building are emphasized. College-bound students are recommended to take general education English class. Homework: As assigned.

CABINO THEIL COLLEU 40			
ESSENTIAL ENGLISH 10		D	
Graduation Requirements:	Language Arts (Soph. English)	Prerequisites:	Essential English 9
Open to Grades:	10	Length of Course:	2 Semesters
Course Codes:	01028 / 01029	Note: For Exceptiona	
	designed to meet the needs of s		
	he objectives of the course are to pro		
	rs, oral communication, written exp		
	asized. College-bound students are i	recommended to take ge	neral education English class.
Homework: As assigned	ed.		
ESSENTIAL ALGEBRA			
Graduation Requirements:	Math	Prerequisites:	None
Open to Grades:	9	Length of Course:	2 Semesters
Course Codes:	01062 / 01063	Note: For Exceptiona	
	designed to meet the needs of s		
	his course covers previously acquire		
	as the essential skills necessary for		
	re not limited to fractions, decimals,		
	ous review of these skills as well as		sessed on the AIMS. College-
	nded to take general education Alge	bra class.	
Homework: As assigne	ed.		
ESSENTIAL GEOMETRY			
Graduation Requirements:	Math <u>or</u> Elective	Prerequisites:	Algebra, Essential Algebra
Open to Grades:	10	Length of Course:	2 Semesters
Course Codes:	01098 / 01099	Note: For Exceptiona	
	designed to meet the needs of s		
	his course covers previously acquire		
	oduces students to basic geometric		
	ze shapes and representations in		
•	nue to review all basic mathematica	I skills. College-bound s	tudents are recommended to
take general education Geom	etry class.		

Homework: As assigned.

FINE ARTS CURRICULUM

For additional course description information, please visit the Fine Arts department page at: http://sabinohs.tusd1.schooldesk.net/Academics/Fine-Arts

 ${f S}$ abino's Fine Arts Department offers classes in theatre, vocal and instrumental music, and art. A

participation fee of **\$50** is charged to Fine Arts students when they participate in competitive events. In order to graduate, students need one credit of either Fine Arts or Vocational Education. In some Fine Arts classes, it is common to assess a fee covering the cost of projects taken home.

BEGINNING ART

Graduation Requirements:Fine Arts or ElectiveOpen to Grades:9 – 12Course Codes:06101 / 06102

Prerequisites:NoneLength of Course:2 SemestersNote:100 Note

Description: Students study, appreciate and produce two/three dimensional (2D /3D) visual works of art. Art elements and design principles will be stressed through the production of sequentially complex projects demonstrating mastery in concepts, composition and execution. Exploration of techniques will be studied in varied mediums. **Homework:** Occasionally

Sabino High Schoo	L			
NTERMEDIATE ART				
Graduation Requirements:	Fine Arts <u>or</u> Elective	Preree	quisites:	Prior related Visual Arts classes and/or teacher permission.
Open to Grades:	10 – 12	Lenat	h of Course:	2 Semesters
Course Codes:	06091 / 06092	Note:		
Description: Students will co composition skills using a var of completed projects, and ar	iety of techniques and ma			
Homework: Occasiona	lly			
ART, 2D DESIGN (AP Studio				
Graduation Requirements:	Fine Arts <u>or</u> Elective	Preree	quisites:	Prior related Visual Art Classes and/or teacher permission
Open to Grades:	10 – 12	Lengt	h of Course:	2 Semesters
Course Codes:				expected to remain in the
Description: This course add		class t May.	he entire year	and take the AP exam in
photography, collage, fabric of Students are expected to ta College Credit Opportunity Please see below for information	ake the AP 2D Art Desig : Students can earn colle	n Exam.	-	d earning a specific score.
<u>College</u> :	<u>A</u>	P Score(s):	<u>Cc</u>	ollege Credit Awarded:
Arizona State University		4 or 5		3 credits (ART 112)
Northern Arizona University		3, 4 or 5		3 credits (ART 100 E)
University of Arizona Homework: Occasiona	lly	3, 4 or 5		3 credits (ART 150)
ART, 3D DESIGN (AP Studio	Art 3D Design)			
Graduation Requirements:	Fine Arts <u>or</u> Elective	Preree	quisites:	AP Studio Art 2D and/or teacher permission
Open to Grades:	10 – 12	Lengt	h of Course:	
Course Codes:				expected to remain in the and take the AP exam in
Description: Students will be demonstrate through figurative dimensional fiber arts.		sign principles as th		
Students are expected to ta College Credit Opportunity:	-		is AP test and	earning a specific score.
Please see below for informat		_		
College:	<u>A</u>	P Score(s):	<u>Cc</u>	ollege Credit Awarded:
Arizona State University		4 or 5		3 credits (ART 115)
Northern Arizona University		3, 4 or 5	:	3 credits (ART 100 B)
University of Arizona	п	3, 4 or 5		3 credits (ART 151)
Homework: Occasional	IIV			

AP STUDIO ART DRAWING	(StudiDraw)		
Graduation Requirements:	Fine Arts or Elective	Prerequisites:	AP Studio Art 2D and/or teacher permission
Open to Grades: Course Codes:	11 – 12		2 Semesters expected to remain in the and take the AP exam in

Description: This course is designed to address a very broad interpretation of drawing issues and media. Light and shade, line quality, rendering of form, composition, surface manipulation, and illusion of depth and drawing issues that can be addressed through a variety of means, which could include painting, printmaking, mixed media, etc. Abstract, observational, and inventive works may demonstrate drawing competence.

Students are expected to take the AP Studio Art Exam.

College Credit Opportunity: Students can earn college credit for taking this AP test and earning a specific score. Please see below for information.

College:	AP Score(s):	College Credit Awarded:
Arizona State University	4 or 5	3 credits (ART 115)
Northern Arizona University	3, 4 or 5	3 credits (ART 100 B)
University of Arizona	3, 4 or 5	3 credits (ART 151)
Homework: Occasionally		

BEGINNING THEATRE (DRAMA)

Graduation Requirements:	Fine Arts or Elective	Prerequisites:	None
Open to Grades:	9 – 12	Length of Course:	2 Semesters
Course Codes:	06067 / 06068	Note:	
Description: This year-long c	ourse is designed to intro	duce students to all aspects of the	atre. This may include th

Description: This year-long course is designed to introduce students to all aspects of theatre. This may include theatre history, acting, scene study, improvisation, lighting, sound, costumes, props, makeup, set design, playwriting, play production, and individual as well as group performance.

Homework: Writing and memorizing scripts, reading plays, and writing play reports and critiques.

INTERMEDIATE THEATRE (DRAMA)		
Graduation Requirements:	Fine Arts <u>or</u> Elective	Prerequisites:	Beginning Theatre, audition and/or teacher's permission.
Open to Grades:	10 – 12	Length of Course:	2 Semesters
Course Codes:	06069 / 06070	Note:	
Description: Students in this	class will study and practice a	dvanced-level acting technics	al theatre and theatre history

Description: Students in this class will study and practice advanced-level acting, technical theatre, and theatre history. They will also produce one full length play as well as shorter productions as determined by the instructor. This class intends to foster a deeper appreciation of the dramatic arts and the universality of theatre.

Homework: Memory work is required for plays, as well as rehearsal time on your own for some duo-scene or group projects. Written work, such as play reports, scripts and/or character analysis is required.

ADVANCED THEATRE (SAB	INO PLAYERS) (DRAMA)		
Graduation Requirements:	Fine Arts <u>or</u> Elective	Prerequisites:	Beginning and/or Intermediate Theatre, audition and/or teacher's permission.
Open to Grades:	11 – 12	Length of Course:	2 Semesters
Course Codes:	06071 / 06072	Note: \$50.00 AIA par	ticipation fee is required.
Description: Members of this	class will produce several full-leng	gth performances while cont	inuing to enhance their acting,
own potential through the dram may include rehearsals, perfor	heatre skills. They will analyze t natic process. There is a significa mances, involvement in commur is given and memory work is req	nt amount of required work hity events and state and loc	outside the school day, which cal theatre festivals.

<u>Sabino High School</u>			
DIRECTING Graduation Requirements:	Fine Arts <u>or</u> Elective	Prerequisites:	Previous theatre classes and teacher's permission
directing plays. Students in thi	11 – 12 06065 for the experienced theatre st s class will choose and analyze I schedule and produce the	e a one act play, research the	e play period, design technical
create, and	mended. ill read several plays, block the maintain a directing portfolio th be required as well.		
TECHNICAL THEATER (STA			
Graduation Requirements: Open to Grades: Course Codes:	Fine Arts <u>or</u> Elective 9 – 12 06488 / 06489 esigned to introduce students to	Prerequisites: Length of Course: Note:	None 2 Semesters
light and stagecraft equipment participate as members of the	and techniques as it applies to stage crew for rehearsals, perf ss involves the use of shop too	stage management. Studen ormances and events held a	ts may be required to t the school, which will require
TECHNICAL THEATER (STA			
Graduation Requirements: Open to Grades: Course Codes:	Fine Arts <u>or</u> Elective 10 – 12 06491 / 06492	Prerequisites: Length of Course: Note:	Stage Management 1, 2 2 Semesters
It incorporates the use of such assume the responsibilities an school site stages as well as o	It, light and sound equipment, b equipment into a more advanc d duties of technical personnel verseeing other stage manage	ed understanding of product for assemblies, evening perf	ion. These students may ormances, and events on all
STAGE MANAGEMENT 5, 6		B '''	
personnel for assemblies, perf students; requiring work outsic	Fine Arts <u>or</u> Elective 11 – 12 06500 / 06501 ent their school and district by a ormances, and events on all st le the school day. Students stu- ssible employment or experien-	ages as well as overseeing o dy varied community venues	other stage management
COLOR GUARD			
Graduation Requirements: Open to Grades: Course Codes: Description: Color Guard prot the use of auxiliary equipment curriculum. The course is coor participate in all Marching Ban patterns and a general unders	Fine Arts <u>or</u> Elective 9 – 12 06055 / 06056 vides students with instruction of t such as flags, rifles, sabers, a ordinated with Marching Band of functions and performances. standing of rhythmic construction performances. This class h	of basic marching fundament and auxiliary percussion. Da and all students involved wi Throughout the course, stud on. In the spring semester th as required practices outsi	ince skills are also part of the th the course are required to dents will learn basic rhythmic is groups becomes the Winter ide of the school day. ALL

ADVANCED BAND			
Graduation Requirements:	Fine Arts or Elective	Prerequisites:	Audition
Open to Grades:	9 – 12	Length of Course:	
Course Codes:	06023 / 06018	-	rticipation fee is required.
elements include the skills of physical development, coordin It provides the building of marc the study of advanced instrum festivals throughout the school AND REHEARSALS ARE MA as cover uniform cleaning. Par	provides students with instruct listening, communication, perfo- ation, artistic movement and ae shing fundamentals, advanced t ental literature. The marching b year. This class has required p NDATORY. Students will be re ticipation in regional auditions i o avoid schedule conflicts. The per day	orming, musical and mathem esthetics allowing for individual echniques in instrumental me and performs at all Sabino for ractices outside of the schoo quired to purchase marching s required for advanced band	atical theory, reading, writing al differences among students usic, public performances, and potball games, band days, and I day. ALL PERFORMANCES shoes and a flip folder as we d. Students are encouraged to
ORCHESTRA 1, 2			
Graduation Requirements:	Fine Arts or Elective	Prerequisites:	Audition; Ability to read music
Open to Grades:	9 – 12	Length of Course:	2 Semesters
Course Codes:	06981 / 06982	Note: \$50.00 AIA pa	rticipation fee is required.
Description: Orchestra stude	nts will be instructed in the ove	arall musical skills of listening	a communicating performing
	d the development of scales, po	ositions, vibrato, fingering, ar	nd bow technique. This course
includes the study of orchestr	d the development of scales, po a literature, technique, and pu	ositions, vibrato, fingering, ar blic performance. The class	nd bow technique. This course may have required practice
includes the study of orchestr outside of the school day. A	d the development of scales, po	ositions, vibrato, fingering, ar blic performance. The class stival and takes field trips	nd bow technique. This cours may have required practice during the school year. AL
includes the study of orchestr outside of the school day. A	d the development of scales, por a literature, technique, and pu lso, this class performs at fe EARSALS ARE MANDATOR	ositions, vibrato, fingering, ar blic performance. The class stival and takes field trips	nd bow technique. This cours may have required practice during the school year. AL

Homework: 1 hour per day.

ORCHESTRA 3, 4

Graduation Requirements: Fine Arts or Elective **Prerequisites:** Orchestra 1, 2 Open to Grades: 9 – 12 Length of Course: 2 Semesters Course Codes: Note: \$50.00 AIA participation fee is required. 06983 / 06984 Description: This course instructs string students at the intermediate level. Students will produce good tone and play in keys that require all four basic finger patterns for the stringed instruments. Students will learn how to shift into new positions. ALL PERFORMANCES AND REHEARSALS ARE MANDATORY. Students will be required to cover uniform cleaning. The course may be repeated for credit. Homework: 1 hour per day.

ORCHESTRA 5, 6

Graduation Requirements:	Fine Arts <u>or</u> Elective	Prerequisites:	Orchestra 3, 4
Open to Grades:	9 – 12	Length of Course:	2 Semesters
Course Codes:	06985 / 06986	Note: \$50.00 AIA par	rticipation fee is required.

Description: Required audition for this course must demonstrate excellent tone, rhythm, and intonation in music that shifts into positions above 1st on your instrument. Additionally, 2 octave scales in major and one in melodic minor are required. This course will cover standard orchestral literature as well as popular music. Students may perform in a full orchestra setting with winds and percussion .ALL PERFORMANCES AND REHEARSALS ARE MANDATORY. Students will be required to cover uniform cleaning. The course may be repeated for credit.

Homework: 1 hour per day.

SABINO HIGH SCHOOL PERCUSSION MASTER CLA			
Graduation Requirements: Open to Grades: Course Codes: Description: Students intendin this class. Members of the class more than one instrument. Dur Students will also be assigned Ensemble. This class has required ARE MANDATORY. Students that all Marching Band calenda Homework: 1 hour per contents	Fine Arts <u>or</u> Elective 9 – 12 06188 / 06189 ng to play percussion instrume is will learn various notations us ing the second semester, this percussion parts to play in pe ired practices outside of the s must purchase practice pads, ar dates apply to Percussion u	ents and participate with the M utilized in percussion music an class becomes a percussion s rformances with the Symphon chool day. ALL PERFORMAN sticks and mallets as needed	nd will be expected to play studio and winter drumline. ic Band and/or Wind ICES AND REHEARSALS
GUITAR 1, 2 Graduation Requirements: Open to Grades: Course Codes: Description: Guitar class will performance. This is a multiple basic music theory (reading teacher/student meetings, and learning, or an experienced plat Homework:	evel class, meant to provide in music, basic chord structure I goals based on pre-determine	struction to varying levels of a e, etc), self paced learning	bility. This class will combine based on objectives set in
GUITAR 3, 4 Graduation Requirements: Open to Grades: Course Codes: Description: This course is de include music theory, scales, ch and Jazz styles. Students will I Homework:	hords and barre chords, readin	ng traditional notation, classical	
GUITAR 5, 6 Graduation Requirements: Open to Grades: Course Codes: Description: This course is de on personnel available in the of from a variety of styles is to b progressions as well as music Homework:	lass. A variety of learning styl e performed in concert. Stude	es will be used, but students r ents are expected to refine kn	nust be self-motivated. Music
BEGINNING CHORAL MUSIC Graduation Requirements: Open to Grades: Course Codes: Description: This class introdust students who enjoy singing. Ex We will cover many topics in m teaches choral technique, liter different styles and genres. Ever may be repeated for credit. Homework: ALL PERFORM	Fine Arts <u>or</u> Elective 9 – 12 06041 / 06042 uces students to the basics of ren if you think you are not ver nusic such as form, history, st rature and performance aspe	choral singing. From freshmer y good but enjoy it, join and se yle, genres, music theory and cts. Throughout the year they idway and everything in betwe	e how much you will improve. composers. This course also v will study music from many

ADVANCED CHORAL MUSIC

Graduation Requirements: Fine Arts or Elective 10 - 12Open to Grades: **Course Codes:** 06047 / 06048

Prerequisites: **Beginning Choral Music** Length of Course: 2 Semesters Note: \$50.00 AIA participation fee is required.

Description: This ensemble performs difficult literature and has had previous experience in choral music and singing. This ensemble also has the opportunity to travel to festivals and competitions. We will cover many topics in music such as form, history, style, genres, music theory and composers. This course also teaches choral technique, literature and performance aspects. Throughout the year they will study music from many different styles and genres. Everything from Classical to Broadway and everything in between will be studied. There may be required rehearsals outside of the normal school day. The course may be repeated for credit.

Homework: ALL PERFORMANCES AND REHEARSALS ARE MANDATORY.

LANGUAGE ARTS CURRICULUM

For additional course description information, please visit the Language Arts department page at: http://sabinohs.tusd1.schooldesk.net/Academics/Language-Arts

ur primary goal is to assist students to become life-long learners and knowledgeable citizens. Good communication skills - the ability to read, write, speak, and listen well - will help students succeed in their future education, in their chosen occupation, and in their relationships with others. For these reasons, English is required for four years.

ENGLISH 9 (FRESHMEN)				
Graduation Requirements:	Language Arts	Prerequisites:	None	
Open to Grades:	9	Length of Course:	2 Semesters	
Course Codes:	05001 / 05002	Note:		
Description: Freshman English will emphasize critical reading, writing, speaking, listening, and thinking skills as outlined				
in the Arizona Standards in ord	ler to provide a solid foun	dation not only with English skills, b	out in preparation for the State	
mandated exams.				
Homework: 3 – 5 hours	per week: vocabulary stu	idy: outside reading and writing ass	ianments	

lomework: b hours per week; vocabulary study; outside reading and writing assignments.

ENGLISH GATE 9 (FRESHMEN GATE)				
Graduation Requirements:	Language Arts	Prerequisites:	Teacher Recommendation	
Open to Grades:	9	Length of Course:	2 Semesters	
Course Codes:	05009 / 05010	Note: Two period blo	ock in conjunction with AP	
Human Geography		-		

Description: The content and study required in this class is more concentrated and rigorous than that of Freshman English. The course emphasizes effective written communication. Writing skills are enhanced through a study of grammar and sentence patterns. Literary elements, vocabulary and conventions are emphasized. Homework: 5-8 hours per week; reading; writing; research; and project assignments.

ENGLISH 10 (SOPHOMORE	ENGLISH)		
Graduation Requirements:	Language Arts	Prerequisites:	English 9
Open to Grades:	10	Length of Cours	e: 2 Semesters
Course Codes:	05013 / 05014	Note:	

Description: Sophomore English continues to emphasize critical reading, writing, speaking, listening, and thinking skills as outlined in the Arizona Standards in order to provide a solid foundation not only with English skills, but also in preparation for the State mandated exam. Students will focus on vocabulary development and reading comprehension strategies through understanding literary, functional and persuasive text and test-taking skills.

Homework: 3-5 hours per week; reading; writing; research; and project assignments.

ENGLISH HONORS 10 (SOP	HOMORE HONORS)		
Graduation Requirements:	Language Arts	Prerequisites:	"B" or above in English 9
Open to Grades:	10	Length of Course:	2 Semesters
Course Codes:	05019 / 05020	Note:	
Description, This is an apria	had actured attriction abort starias	accover drame and nov	ala Calastad warks by warld

Description: This is an enriched course surveying short stories, essays, drama and novels. Selected works by world recognized authors are included. Students review basic sentence structure to understand and practice correct usage. They refine their writing skills and add variety exploring theme and character development. Research papers and persuasive essays are also required. Students study AIMS skills within the context of their reading and writing assignments. The course requires additional in-class reading and writing as well as a heavier homework load. Students are subject to high expectations, particularly with regard to the development of critical thinking skills and the ability to successfully complete complex writing tasks. **Students should be prepared to read multiple books at one time. Homework:** 5-8 hours per week; vocabulary study; intensive outside reading and writing assignments.

ENGLISH 11 (JUNIOR ENGLISH)

Graduation Requirements:	Language Arts	Prerequisites:	English 10
Open to Grades:	11	Length of Course:	2 Semesters
Course Codes:	05025 / 05026	Note:	

Description: Junior English emphasizes mastery in the areas of reading, writing, listening, speaking, and critical thinking. Junior English explores the genres and eras of American literature by reading and critically analyzing personal experience narratives, essays, historical accounts, speeches, and fiction, including short stories, novels, and dramas. Students see the juxtaposition of American literature with American history and their impact on the world and individual today. Students develop and refine writing skills writing persuasive essays and speeches, literary analyses, and narratives. Special projects, oral presentations, and collaborative group work are included to further develop speaking and listening skills. Composition lessons focus on organization, word choice, sentence fluency, including MLA format and documentation. **Homework:** 3-5 hours per week; vocabulary study; outside reading and writing assignments.

ENGLISH HONORS 11 (JUN	<u>IOR HONORS)</u>		
Graduation Requirements:	Language Arts	Prerequisites:	"B" or above in English 10
Open to Grades:	11	Length of Course:	2 Semesters
Course Codes:	05031 / 05032	Note:	

Description: This class is an enriched American literature course. The literature written in America is surveyed with an emphasis on how historic voices are still evident in American culture. Students read and analyze at least four major American novels. Writing skill development includes literary analyses, essays, and in-class essay tests. Students continue to improve their vocabularies and their understanding of grammar, mechanics, and usage. Students are subject to high expectations, particularly with regard to the development of critical thinking skills and the ability to successfully complete complex writing tasks.

Homework: 5 – 8 hours per week; vocabulary study; extensive outside reading and writing assignments.

ENGLISH LANGUAGE (AP ENGLISH LANGUAGE & COMPOSITION)				
Graduation Requirements:	Language Arts	Prerequisites:	English 10 <u>or</u> Honors	
			English 10; Application	
Open to Grades:	11	Length of Course:	2 Semesters	
Course Codes:	05903 / 05906	Note: Students are e	expected to remain in the	
class the entire year and take the AP exam.				
Description: This course enga	ages students in becomir	ng skilled readers of prose written in a	a variety of rhetorical contexts,	

and in becoming skilled writers who compose for a variety of purposes. Both their writing and their reading should make students aware of the interactions among a writer's purposes, audience expectations, and subjects as well as the way generic conventions and the resources of language contribute to effectiveness in writing. Summer preparation work is required. Students are expected to take the AP English Language & Composition Exam.

College Credit Opportunity: Students can earn college credit for taking this AP test and earning a specific score. Please see below for information.

College:	AP Score(s):	College Credit Awarded:		
Arizona State University	4 or 5	3 credits (ENG 101 or 102)		
Northern Arizona University	4 or 5	Score of 4 = Composition credit (2		
		cr.)		
		Score of 5 = ENG 105 (4 cr.)		
University of Arizona	4 or 5	3 credits		
Homework: 7 – 10 hours per week based on extensive reading, analysis, and writing.				

ENGLISH 12 (SENIOR ENGL Graduation Requirements:	ISH)			
	Language Arts	Prerequisites:	English 11	
Open to Grades:	12	Length of Course:	2 Semesters	
Course Codes:	05033 / 05034	Note:	2 Gemesters	
Description: This class continues development of all forms of writing, critical reading skills, and communication,				
		s in making practical applications of		
		e of the writing process and eval		
		aking, listening, and thinking skills		
Standards.	cal reading, writing, spea			
	per week: vocabulary stu	dy; outside reading and writing as	signments	
		ay, builde reading and writing as	signmente.	
ENGLISH 12: CULTURALLY	RELEVANT AFRICAN A	MERICAN VIEWPOINTS (SENIO	R ENGLISH)	
Graduation Requirements:	Language Arts	Prerequisites:	English 11	
Open to Grades:	12	Length of Course:	2 Semesters	
Course Codes:	05167 / 05168	Note:		
Description: This course expl	ores the ways in which va	rious African American and some A	Anglos and other authors have	
written about race, class and	gender. Among the cours	es concepts are: the intersection o	f race, class and gender, and	
the ways in which the writers r			-	
Homework: 3 – 5 hours	per week; vocabulary stu	dy; outside reading and writing ass	signments.	
	· · ·			
ENGLISH HONORS 12 (SEN				
Graduation Requirements:	Language Arts	Prerequisites:	"B" or above in English 11	
Open to Grades:	12	Length of Course:	2 Semesters	
Course Codes:	05039 / 05040	Note:		
		of writing and further develop critic		
		ons of language arts skills, further		
		Vriting assignments emphasize the		
		work. Students are subject to high		
		he ability to successfully complete		
Homework: 5 – 8 hours	nor wook: woobulory of	dy: intensive outside reading and y		
	per week, vocabulary sit	ay, intensive outside reading and t	writing assignments.	
			writing assignments.	
ENGLISH LITERATURE (AP	ENGLISH LITERATURE	& COMPOSITION)		
			"B" or above in Honors or	
ENGLISH LITERATURE (AP Graduation Requirements:	ENGLISH LITERATURE Language Arts	<u>& COMPOSITION)</u> Prerequisites:	"B" or above in Honors or AP English 11	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades:	ENGLISH LITERATURE Language Arts 12	<u>& COMPOSITION)</u> Prerequisites: Length of Course:	"B" or above in Honors or AP English 11 2 Semesters	
ENGLISH LITERATURE (AP Graduation Requirements:	ENGLISH LITERATURE Language Arts	& COMPOSITION) Prerequisites: Length of Course: Note: Students are e	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades:	ENGLISH LITERATURE Language Arts 12	<u>& COMPOSITION)</u> Prerequisites: Length of Course: Note: Students are e class the entire year a	"B" or above in Honors or AP English 11 2 Semesters	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes:	ENGLISH LITERATURE Language Arts 12 05904 / 05905	<u>& COMPOSITION)</u> Prerequisites: Length of Course: Note: Students are e class the entire year a May.	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course empl	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading	<u>& COMPOSITION)</u> Prerequisites: Length of Course: Note: Students are e class the entire year a May. of literature. Writing is a regular pa	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplis designed for students who	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle	<u>& COMPOSITION)</u> Prerequisites: Length of Course: Note: Students are e class the entire year a May. g of literature. Writing is a regular pa age-level work in high school and	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course empl is designed for students who time required for a rigorous co	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing collo burse of study. Summer	<u>& COMPOSITION)</u> Prerequisites: Length of Course: Note: Students are e class the entire year a May. of literature. Writing is a regular pa	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course empl is designed for students who time required for a rigorous co the AP English Literature &	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer J Composition Exam.	& COMPOSITION) Prerequisites: Length of Course: Note: Students are e class the entire year May. of literature. Writing is a regular pa ege-level work in high school and preparation work is required. Stu	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplising designed for students who time required for a rigorous co the AP English Literature & College Credit Opportunity:	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer J Composition Exam. Students can earn college	<u>& COMPOSITION)</u> Prerequisites: Length of Course: Note: Students are e class the entire year a May. g of literature. Writing is a regular pa age-level work in high school and	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplising designed for students who time required for a rigorous co the AP English Literature & College Credit Opportunity: Please see below for information	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer J Composition Exam. Students can earn college ion.	<u>& COMPOSITION)</u> Prerequisites: Length of Course: Note: Students are e class the entire year May. of literature. Writing is a regular pa ege-level work in high school and preparation work is required. Stu- e credit for taking this AP test and o	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take earning a specific score.	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplised for students who time required for a rigorous co the AP English Literature & College Credit Opportunity: Please see below for information	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer J Composition Exam. Students can earn college ion.	<u>& COMPOSITION)</u> Prerequisites: Length of Course: Note: Students are e class the entire year May. of literature. Writing is a regular pa ege-level work in high school and preparation work is required. Stu- e credit for taking this AP test and of <u>Score(s)</u> : <u>Co</u>	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take earning a specific score.	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplised for students who time required for a rigorous co the AP English Literature & College Credit Opportunity: Please see below for informati <u>College:</u> Arizona State University	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer J Composition Exam. Students can earn college ion.	ECOMPOSITION) Prerequisites: Length of Course: Note: Students are e class the entire year a May. of literature. Writing is a regular pa ege-level work in high school and oreparation work is required. Stu e credit for taking this AP test and O Score(s): Col 4 or 5 3 cr	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take earning a specific score. Ilege Credit Awarded: edits (ENG 101 or 102)	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplised for students who time required for a rigorous co the AP English Literature & College Credit Opportunity: Please see below for information	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer J Composition Exam. Students can earn college ion.	ECOMPOSITION) Prerequisites: Length of Course: Note: Students are e class the entire year a May. of literature. Writing is a regular pa ege-level work in high school and oreparation work is required. Stu e credit for taking this AP test and O Score(s): Col 4 or 5 3 cr	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take earning a specific score. lege Credit Awarded: edits (ENG 101 or 102) of 4 = Composition credit (2	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplised for students who time required for a rigorous co the AP English Literature & College Credit Opportunity: Please see below for informati <u>College:</u> Arizona State University	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer J Composition Exam. Students can earn college ion.	& COMPOSITION) Prerequisites: Length of Course: Note: Students are e class the entire year May. g of literature. Writing is a regular pa ege-level work in high school and preparation work is required. Stude e credit for taking this AP test and e PScore(s): Col 4 or 5 3 cr 4 or 5 Score col	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take earning a specific score. lege Credit Awarded: edits (ENG 101 or 102) of 4 = Composition credit (2 cr.)	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplising designed for students who time required for a rigorous co the AP English Literature & College Credit Opportunity: Please see below for information College: Arizona State University Northern Arizona University	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer J Composition Exam. Students can earn college ion.	ECOMPOSITION) Prerequisites: Length of Course: Note: Students are e class the entire year a May. of literature. Writing is a regular pa ege-level work in high school and oreparation work is required. Stu e credit for taking this AP test and e <u>Score(s): Col </u> 4 or 5 3 cr 4 or 5 Score co	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take earning a specific score. Ilege Credit Awarded: edits (ENG 101 or 102) of 4 = Composition credit (2 cr.) e of 5 = ENG 105 (4 cr.)	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplising designed for students who time required for a rigorous co the AP English Literature & College Credit Opportunity: Please see below for information College: Arizona State University Northern Arizona University University of Arizona	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer p Composition Exam. Students can earn colleguion. <u>Ar</u>	ECOMPOSITION) Prerequisites: Length of Course: Note: Students are e class the entire year a May. of literature. Writing is a regular pa ege-level work in high school and oreparation work is required. Stu e credit for taking this AP test and e <u>Score(s): Col </u> 4 or 5 3 cr 4 or 5 Score c Score	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take earning a specific score. Ilege Credit Awarded: edits (ENG 101 or 102) of 4 = Composition credit (2 cr.) e of 5 = ENG 105 (4 cr.) Up to 6 credits	
ENGLISH LITERATURE (AP Graduation Requirements: Open to Grades: Course Codes: Description: This course emplising designed for students who time required for a rigorous co the AP English Literature & College Credit Opportunity: Please see below for information College: Arizona State University Northern Arizona University University of Arizona	ENGLISH LITERATURE Language Arts 12 05904 / 05905 hasizes the critical reading are capable of doing colle burse of study. Summer p Composition Exam. Students can earn colleguion. <u>Ar</u>	ECOMPOSITION) Prerequisites: Length of Course: Note: Students are e class the entire year a May. of literature. Writing is a regular pa ege-level work in high school and oreparation work is required. Stu e credit for taking this AP test and e <u>Score(s): Col </u> 4 or 5 3 cr 4 or 5 Score co	"B" or above in Honors or AP English 11 2 Semesters xpected to remain in the and take the AP exam in art of the program. The course who are willing to devote the udents are expected to take earning a specific score. Ilege Credit Awarded: edits (ENG 101 or 102) of 4 = Composition credit (2 cr.) e of 5 = ENG 105 (4 cr.) Up to 6 credits	

WRITING 101/102 ENGLISH COMPOSITION					
Graduation Requirements:	Language Arts	Prerequisites:	"B" or above in English 11		
Open to Grades:	12	Length of Course:	2 Semesters		
Course Codes:	05073-0004	Note:			
Description: This course is designed for seniors who are interested in earning college credit and developing					

Description: This course is designed for seniors who are interested in earning college credit and developing their college-level writing schools. Students who complete this course will be prepared for more advanced writing work in the university setting. In order to enroll in the class, students must pass the PCC Writing Assessment Test.

Homework: 5 – 8 hours per week; vocabulary study; intensive outside reading and writing assignments.

MATHEMATICS CURRICULUM

Sabino's Mathematics Department offers programs to meet the educational and career needs of all students. Students may take Geometry as Freshmen if they have completed High School Credit Algebra in middle school. The Arizona state universities (U of A, ASU, and NAU) require 4 math courses including Algebra, Geometry, Intermediate Algebra, and Pre-Calculus/Trigonometry for admission. The state of Arizona now has a 4-year math requirement including Algebra, Geometry, Intermediate Algebra and a fourth year course at least the Intermediate Algebra level. Students who fail or get a D in lower level classes are strongly encouraged to sign up for summer school, since students must move on to the next course even if they've haven't mastered the skills from the previous one.

ACCRS has the expectation that students will be proficient in the 8 Mathematical Practices (MP)

- 1. Make sense of problems and persevere in solving them
- 2. Reason abstractly and quantitatively
- 3. Construct viable arguments and critique the reasoning of others
- 4. Model with mathematics
- 5. Use appropriate tools strategically
- 6. Attend to precision
- 7. Look for and make use of structure
- 8. Look for and express regularity in repeated reasoning

Technology use in math classes: Students are expected to use appropriate tools strategically. This means they will have access to graphing calculators as early as Algebra 1 now, but will be discouraged from using the calculator as a crutch to do their thinking for them. These tools will be used for explorations and to enrich student understanding in class.. In Geometry, students will use IXL to both explore concepts as well as to demonstrate their mastery with topics. In upper level classes, graphing calculators are expected and will be used consistently. The Sabino Math Department uses **TI-83, TI-84 and TI-84 Plus** graphing calculators by Texas Instruments and suggests students use them. TI-89 calculators are **not** recommended because their advanced capabilities often make them not accepted by testing agencies.

Students who do not pass a math class are <u>required</u> to make up the failed math class (credit) outside of the regular school day. Summer school is <u>strongly</u> recommended to remain on track for graduation.

ALGEBRA

Graduation Requirements:	Math	Prerequisites:
Open to Grades:	9	Length of Course:
Course Codes:	13001 / 13002	Note:
Description: This class is an	introduction to basic algebra.	It includes translating writte

Description: This class is an introduction to basic algebra. It includes translating written statements into algebraic expressions, linear equations, linear inequalities, functions, graphing, integer exponents, and polynomials. Also includes factoring, literal equations, square roots, quadratic equations, systems of equations, and optional topics. **Homework:** Daily, up to 1 hour.

None 2 Semesters

Algebra 2 Semesters

GEOMETRY

Graduation Requirements:	Math	Prerequisites:	1
Open to Grades:	9 – 10	Length of Course:	2
Course Codes:	13321 / 13322	Note:	

Description: Geometry is designed for students who successfully completed a high school algebra course and are prepared to learn the concepts and content of what is taught in a "traditional" high school geometry course, such as Euclid's Elements. Students who earn a "D" or lower in Algebra are strongly encouraged to retake Algebra during the summer before taking this class, since much of the content explored is through an Algebraic lens. This course reaches beyond it's traditional nature to include new ACCRS (Arizona College & Career Readiness Standards) topics like proofs of triangle congruence using transformations, explorations of inscribed and circumscribed circles, as well as a more robust trigonometry section including now six trigonometric functions, Law of Sines, and Law of Cosines.

Homework: Daily, up to 1 hour. Students will complete a project each semester in addition to regular class work.

HONORS GEOMETRY			
Graduation Requirements:	Math	Prerequisites:	Algebra & Teacher Rec.
Open to Grades:	9 – 10	Length of Course:	2 Semesters
Course Codes:	13371 / 13372	Note:	

Description: Honors Geometry is taught at both an accelerated pace and covers more topics than the non-Honors Geometry course. While both cover the ACCRS, the content and approach to learning it is also more abstract and more formal than the non-Honors class. Problem solving and logical reasoning skills are emphasized in Honors Geometry through an extensive use of formal geometric proof and multi-step exercises. This course is designed for students who plan to take Pre-Calculus or Calculus in high school.

Homework: Daily, up to 1 hour. Students will complete a project each semester in addition to regular class work.

ALGEBRA II			
Graduation Requirements:	Math	Prerequisites:	Algebra; Geometry
Open to Grades:	10 – 11	Length of Course:	2 Semesters
Course Codes:	13411 / 13412	Note:	

Description: This course extends and applies the concepts of algebra and geometry, and prepares students for enrollment in Precalculus. This serves as one of the math requirements for entrance at the college/university level. The curriculum includes lines in the plane, systems of linear equations, inequalities, polynomial, rational expressions and equations, and radical expressions and equations. Students will use analytical, numerical, graphical, and verbal approaches to solving problems. Also included are quadratic equations, literal equations, exponential, and logarithmic functions, sequences and series and optional topics. Students who earn a "D" in class are encouraged to repeat the course during summer school.

Homework: Approximately 1 hour per day.

HONORS ALGEBRA II			
Graduation Requirements:	Math	Prerequisites:	An "A" in Algebra and
		•	Geometry & Teacher Rec.
Open to Grades:	10 – 11	Length of Course:	2 Semesters
Course Codes:	13421 / 13422	Note:	
Dependentions A fact was all this		and of alcolum and and	

Description: A fast paced third-year course that extends the concept of algebra and geometry, and prepares students for enrollment in Pre Calculus. This serves as one of the math requirements for entrance at the college/university level. The curriculum includes topics from Intermediate Algebra, but is at a higher level of rigor. Students will use analytical, numerical, graphical, and verbal approaches to solving problems. Topics include higher degree equations, functions, systems and graphs, and trigonometric functions.

Homework: $1 - 1\frac{1}{2}$ hours per day.

MATHEMATICAL FINANCE

Graduation Requirements:	Math	Prerequisites:	Algebra, Geometry, and
			Algebra II
Open to Grades:	12	Length of Course:	2 Semesters
Course Codes:	13108 / 13109	Note: Teacher appro	val required
Description: This course will a	anable students to implement the deci	sion-making skills they	must apply and use to become

Description: This course will enable students to implement the decision-making skills they must apply and use to become knowledgeable consumers, savers, investors, users of credit, money managers, citizens, and members of a 21st century global workforce and society. Students will incorporate concepts, skills, and critical thinking from mathematics, language arts, social studies, and applied technology. Using techniques such as problem solving, reasoning, simulation, and direct application of these concepts, students will be empowered to become informed citizens of the 21st century. Students will explore the real number system, linear equations and inequalities, quadratics, polynomials, exponential equations, logarithmic equations, data, spreadsheets, scatter plots, regressions, modeling, and much more and apply these to real-world financial situations.

Homework: 1 ½ hours per day and semester projects.

COLLEGE ALGEBRA			
Graduation Requirements:	Math	Prerequisites:	Algebra, Geometry, and
·		·	Algebra II
Open to Grades:	12	Length of Course:	2 Semesters
Course Codes:	13012 / 13013	Note:	

Description: This course begins with a brief review of Intermediate Algebra concepts then progresses to a rigorous, indepth study of college level algebra. Topics include solving linear, quadratic, rational, absolute value, polynomial, exponential and logarithmic equations. Also included, is the study of functions, their characteristics, and their graphs. Additional topics include systems of equations, systems of inequalities, matrices and determinants, sequences and series. Graphing calculators are used in this course.

Homework: 1 ½ hours per day and semester projects.

PRE-CALCULUS / TRIGONOMETRY

Graduation Requirements:	Math <u>or</u> Elective	Prerequisites:	Algebra II and Geometry
Open to Grades:	11 – 12	Length of Course:	2 Semesters
Course Codes:	13731 / 13635	Note:	

Description: Pre-Calculus: This course is designed to rigorously strengthen and continue the study of algebra at an advanced level. It provides an in-depth study of advanced mathematics topics, which include trigonometry, equations and inequalities in one or more variable (both linear and quadratic), and an extended understanding of functions, with heavy emphasis in graphing. **Trigonometry:** This course provides an in-depth study of the basic trigonometric functions their interrelationships, and their applications, with emphasis on the productive use of the graphing calculator and other technology. Topics studies include the solving triangles, vectors, trigonometric identities, graphical methods, logarithms, inverse functions, and complex variables. This class is recommended for students with a strong understanding of Intermediate Algebra concepts.

Homework: Approximately $1 - 1\frac{1}{2}$ hours per day.

AP CALCULUS A/B

1ath <u>or</u> Elective	Prerequisites:	Pre-Calculus/Trigonometry
1 – 12	Length of Course:	2 Semesters
3905 / 13914	Note: Students are ex	spected to remain in the class
1	-12	– 12 Length of Course:

the entire year and take the AP exam in May.

Description: This course uses the concepts of analytic geometry and provides a rigorous in-depth study of the first two semesters of differential and integral calculus. Topics included in the course are limits, continuity, differentiation, and the integration of algebraic and basic trigonometric functions. Throughout the course, understanding is stressed over memorization. Practical problems and applications are studies to help students appreciate the calculus as a problem-solving tool. **Students are expected to take the AP Calculus A/B Exam.**

Homework: $1 - 1 \frac{1}{2}$ hours per day.

AP STATISTICS

Graduation Requirements:	Math or Elective
Open to Grades:	11 – 12
Course Codes:	13746-0002

Prerequisites:Pre-Calculus/TrigonometryLength of Course:2 SemestersNote:Students are expected to remain in the classthe entire year and take the AP exam in May.

Description:

Advanced Placement (AP) coursework utilizes scaffolding and strategies to support students in achieving objectives at an increased level of depth and complexity. The purpose of this course is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: 1. Exploring Data: Describing patterns and departures from patterns 2. Sampling and Experimentation: Planning and conducting a study 3. Anticipating Patterns: Exploring random phenomena using probability and simulation 4. Statistical Inference: Estimating population parameters and testing hypotheses. All students are encouraged to challenge themselves by engaging in Advanced Placement coursework.

Homework: As assigned

PHYSICAL EDUCATION CURRICULUM

he Physical Education Department at Sabino High School requires each student to be present, dressed out in the proper uniform, and participating to receive full daily credit. Care of equipment is expected and a charge for damaged equipment will be assessed at the discretion of the instructor.

COED PHYSICAL EDUCATION					
Graduation Requirements:	Physical Education or Elective	Prerequisites:	None		
Open to Grades:	9 – 12	Length of Course:	1 Semester		
Course Codes:	1, 2: 16101 / 16102	Note:			
	3, 4: 16118 / 16119				

Description: Emphasis will be placed on learning skills through drill, practice and game experience as well as rules of competition and game strategies. General physical fitness will be enhanced through participating in exercise programs. **Homework:** Required for missed activities.

YOGA

100/1			
Graduation Requirements:	Physical Education or Elective	Prerequisites:	None
Open to Grades:	9 – 12	Length of Course:	1 Year
Course Codes:	16267	Note:	

Description: Students will participate in physically challenging postures, breath work, and discussions of Yogic philosophy. The physical aspects of the course focus on breath awareness, as well as flexibility and strengthenhancing exercises. The postures are taught in a away that integrates breath, movement, and mindfulness. Students will also explore, discuss and write about how yoga practice enhances daily life.. **Homework:** Required for missed activities.

WEIGHT TRAINING

Graduation Requirements:	Physical Education or Elective	Prerequisites:	None
Open to Grades:	9 – 12	Length of Course:	2 Semester (Seniors 1 Semester only)
Course Codes:	16457	Note:	Semester only
	e exposed to lifts and different w speed, agility, balance, flexibility		
	for missed activities	Ŭ	

<u>HEALTH</u>

Graduation Requirements:	Health	Prerequisites:	None
Open to Grades:	9 – 12	Length of Course:	1 Semester
Course Codes:	16307	Note:	
			• • • • •

Description: Students demonstrate the ability to advocate for personal, family and community health, to use goal setting and decision-making skills to enhance health, to use interpersonal skills to enhance health, to analyze the influence of culture, media, technology and other factors on health, to practice health-enhancing behaviors and reduce health risks, to access accurate health information and to comprehend concepts related to health promotion and disease prevention. **Homework:** Daily homework requirements are designed to develop and improve research, writing, critical

thinking, information processing, and reading skills. Homework is comprised of a series of comprehensive assignments that will be given throughout the course of the semester.

SCIENCE CURRICULUM

hree years of science credits are required for graduation in TUSD. The Arizona universities (U of A, ASU, NAU) require three years of different lab science courses for admission.

EARTH & SPACE SCIENCE			
Graduation Requirements:	Science <u>or</u> Elective	Prerequisites:	None
Open to Grades:	11 – 12	Length of Course:	2 Semesters
Course Codes:	03771 / 03772	Note:	
Students will begin to underst been shaped throughout tim atmosphere will be described	lore the processes that shape the Ea and the Earth, along with the Unive e. Processes such as plate tector in detail about the Earth. In Space, s e in our solar system and the always	rse, is a dynamic, alwa ics, volcanoes, earthq students will learn abou	lys changing system that has uakes, weather, climate and
BIOLOGY			
Graduation Requirements:	Science <u>or</u> Elective	Prerequisites:	None
Open to Grades:	9 – 10	Length of Course:	2 Semesters
Course Codes:	03121 / 03122	Note: Must be taken year.	before end of sophomore
processes, genetics, evolution hereditary principles and popu of the Scientific Method to inve	dy components of the living world. If and ecology. Lab work will include lation dynamics. In addition to learn estigate life science topics. This class o students enrolled during the spring	microscopy in cell biolo ng biological concepts, s must be taken by the s	gy, classification, modeling o students will use components
CHEMISTRY			
Graduation Requirements: Open to Grades:	Science <u>or</u> Elective 10 – 12	Prerequisites: Length of Course:	Biology; Geometry 2 Semesters

Course Codes:03461 / 03462Note:Description: This course introduces the student to the structure of matter, the changes that occur in this structure, and
the energy involved in these changes. Chemical reactions are observed and examined in the laboratory.Homework:Daily

AP CHEMISTRY			
Graduation Requirements:	Science <u>or</u> Elective	Prerequisites:	Chemistry Algebra II (Recommended "A" or "B" in both classes)
Open to Grades: Course Codes:	11 – 12 03969 / 03970		2 Semesters xpected to remain in the and take the AP exam in

Description: Students should attain a depth of understanding of fundamentals and a reasonable competence in dealing with chemical problems. The course should contribute to the development of the students' abilities to think clearly and to express their ideas, orally and in writing, with clarity and logic. **Students are expected to take the AP Chemistry Exam. College Credit Opportunity:** Students can earn college credit for taking this AP test and earning a specific score. Please see below for information.

College:	AP Score(s):	College Credit Awarded:
Arizona State University	4	Score of $4 = 4$ credits (CHM 113)
	5	Score of $5 = 8$ credits (CHM 113 and 116)
Northern Arizona University	3	Score of 3 = 5 credits (CHM 151 and
	4 or 5	151L)
		Score of 4 or $5 = 8 - 9$ credits (CHM
		151, 151L, 152, <i>possibly</i> 152L)
University of Arizona	4	Score of $4 = 4$ credits
	5	Score of $5 = 8$ credits
Homework: Daily		

AP BIOLOGY			
Graduation Requirements:	Science or Elective	Prerequisites:	Chemistry
			Algebra II
			(Recommended "A" or "B"
			in both classes)
Open to Grades:	11 – 12	Length of Course:	2 Semesters
Course Codes:	03960/03964	Note: Students are e	expected to remain in the
		class the entire year	and take the AP exam in
		May.	

Description: AP Biology is an introductory college-level biology course. Students cultivate their understanding of biology through inquiry-based investigations as they explore the following topics: evolution, cellular processes ? energy and communication, genetics, information transfer, ecology, and interactions with development of critical thinking skills and use of scientific practices; preparation for AP Examination at end of course. **Students are expected to take the AP Biology Exam.**

College Credit Opportunity: Students can earn college credit for taking this AP test and earning a specific score. Please see below for information.

CONCEPTUAL PHYSICS				
Graduation Requirements:	Science or Elective	Prerequisites:	Concurrent enrollment in Algebra II	
Open to Grades:	11 – 12	Length of Course:	2 Semesters	
Course Codes:	03673 / 03676	Note:		
	vides an honors-level introduction to ons to earth and space science. Course s, and homework.			
PHYSICS, HONORS				
Graduation Requirements:	Science <u>or</u> Elective	Prerequisites:	Algebra II	
Open to Grades:	11 – 12	Length of Course:	2 Semesters	
Course Codes:	03881/03882	Note:		
Description: Physics is the study of the physical laws of the universe. It includes the study of motion, electricity, light magnetism, sound and heat. This class teaches students the concepts of physics with algebra-based problem-solving and numerous hands-on experiments and projects. Homework: Daily				
STEM: SCIENCE & SUSTAIN	ABILITY			
Graduation Requirements:	Science or Elective	Prerequisites:	None	
Open to Grades:	9	Length of Course:	2 Semesters	
Course Codes:	03243 / 03244	Note:		

Description: This course is taught with a strong emphasis on project-based learning (PBL). The course is presented with a required science foundational unit on Inquiry and History/Nature of Science with four additional thematic units. Using sustainability as an authentic real world relevant topic, students will engage in science and engineering practices that incorporate cross-cutting concepts and disciplinary core ideas of physics, chemistry, biology, and earth science. Students plan a community course of action project as culminating experience.

This diverse introductory course covers many aspects of science as they relate to our world and especially to our local environment. In addition to basic scientific skills, students will learn about the origin of our Earth, how it has changed through time, how it is today and what the future may hold for it. In addition, students will investigate the causes and effects of weather, plot California's movement along the San Andreas Fault, study where the dinosaurs roamed and find out what natural substances are used to make items we use daily. Students will learn how these Earth processes affect Arizona. **Homework:** As needed.

SOCIAL STUDIES CURRICULUM

he courses offered by the Sabino Social Studies Department are varied and challenging. Required classes are World History, which is taken as a sophomore for one year, American History, which is taken as a junior for one year, and

American Government and Economics, which is taken as a senior for one year.

Sabino offers the challenge to college-bound sophomores, juniors, and seniors to earn college credit by taking Advanced Placement (AP) World History, American History, American Government, and Macro Economics. Freshman students can prepare by enrolling in the Gifted and Talented Education (GATE) program which offers AP Human Geography to freshmen.

AP HUMAN GEOGRAPHY			
Graduation Requirements:	Social Studies	Prerequisites:	Teacher Recommendation
Open to Grades:	9	Length of Course:	2 Semesters
Course Codes:		Note:	2 Ochiesters
		course is to introduce students to the	a systematic study of patterns
		use, and alteration of Earth's surf	
		e human socioeconomic organiz	
		cools geographers use in their rese	
		its may earn college credit with a s	
		its are expected to take the AP	
		and other projects approved by the	
·····g····	;		
WORLD HISTORY			
Graduation Requirements:	Social Studies	Prerequisites:	None
Open to Grades:	10	Length of Course:	2 Semesters
Course Codes:	19211 / 19212	Note:	
		nological, and historical factors influ	
		ates of the modern era. The focus is	
		society and other regions of the wo	
Homework: Assigned re	eading, exam preparation,	and other projects approved by th	ne teacher.
AP WORLD HISTORY			
Graduation Requirements:	Social Studies	Prerequisites:	Teacher Recommendation
Open to Grades:	10	Length of Course:	2 Semesters
Course Codes:	19754 / 19765		expected to remain in the
			and take the AP exam in
		May.	
Description: The purpose of	the AP World History cour	se is to develop greater understar	ding of the evolution of global
		eties. This understanding is advar	
		ls. This course offers an integrated	
		cial themes. The course highlights	
frameworks and their causes a	and consequences, as wel	I as comparisons among major so	cieties. This is a college-level
disciplined-based History course	e. Students may earn colleg	e credit with a successful performar	nce on the Advanced Placement
		udents are expected to take the A	
	tudents can earn college cr	edit for taking this AP test and earn	ing a specific score. Please
see below for information.			
College:	<u>AP</u>		Ilege Credit Awarded:
Arizona State University		4 or 5	3 credits (HST 101)
Northern Arizona University		4 or 5	3 credits (HST 102)
University of Arizona		5	3 credits
		ts and primary source documents	, essay writing, and exam
preparation			
AMERICAN HISTORY			
Graduation Requirements:	Required	Prerequisites:	None
Open to Grades:	11 '	Length of Course:	2 Semesters
Course Codes:	19511 / 19512	Note:	
		relationships, enhances the persp	ective of human events and of
		esent, and future. In-depth studies	
		Arizona's history which emphasize	
		aced on important concepts, skills	
tied to the development and ex			
		and other projects approved by th	ne teacher.

. .

	-				
	reparation.		ver texts and prima	ry source documents,	essay writing, and exam
University of Arizo			4 or 5		s (HIST 160C1and 150C3)
Northern Arizona l	Jniversity		4 or 5	6 cre	dits (HST 291 and 292)
Arizona State Univ			4 or 5		dits (HST 109 and 110)
	ege:	JN.	AP Score(s):	Coll	ege Credit Awarded:
Please see below for			college credit for ta	king this AP test and e	earning a specific score.
		nts are expected to			
					he 21st century. A summer
nterpretations pres	ented in his	torical scholarship.	. Course content ir	cludes a survey and h	nistoriography of the political
					d to weigh the evidence and
					ses by making demands upon to assess historical materials
					ems and materials in United
				d States history that is	designed to provide students
				May.	
		19/00/19//0			and take the AP exam in
Open to Grades: Course Codes:		11 19756 / 19770		Length of Course:	2 Semesters spected to remain in the
Fraduation Requir	ements:	Social Studies		Prerequisites:	Teacher Recommendation
AP UNITED STATE					
	0		· ·		
	ssigned re	ading exam prepa	ration and other pr	ojects approved by the	e teacher
ocus on: Americar novement.	Slavery,	The Harlem Renai	ssance; Jim Crow	America, and the de	velopment of the civil rights
					This critical examination wil
					of this course is to critically
Open to Grades: Course Codes:		19051 / 19052		Note:	
	ements:	Required 11		Prerequisites: Length of Course:	None 2 Semesters

AMERICAN GOVERNMENT : AFRICAN AMERICAN VIEWPOINTS					
Graduation Requi	irements: Required	Prerequisites:	None		
Open to Grades:	12	Length of Course:	1 st Semester		
Course Codes:	19057	Note:			
Description: The enduring understandings of this course seek to raise the students' critical consciousness about					
governmental policies and law. They empower students to examine and pursue the praxis that promote policies and laws					
that advance socia	that advance social equity.				
Homework:	Textbook assignments and other r	elated materials as required by the tea	acher; also exam		
	preparation.				

AMERICAN GOVERNMENT			
	MEXICAN AMERICAN VIE		
Graduation Requirements:	Required	Prerequisites:	None
Open to Grades:	12	Length of Course:	1 st Semester
Course Codes:	19058	Note:	
		rse seek to raise the students'	
	 They empower students to 	examine and pursue the praxis t	hat promote policies and laws
that advance social equity.			
	0	ed materials as required by the te	acher; also exam
preparation	٦.		
AP U.S. GOVERNMENT & P		Drezervisitee	"D" as botton in ADUIC
Graduation Requirements:	Social Studies	Prerequisites:	"B" or better in AP U.S.
	10		History; Application
Open to Grades:	12	Length of Course:	Year-long Course
Course Codes:	19763 / 19769		xpected to remain in the
			and take the AP exam in
		May.	
		tes course provides an analytica	
		ed Placement course provides a	
		nent. Course content includes	
		rs, parties and interest groups	
		may earn college credit with a su	
		tics Exam. A summer assignmen	t is required.
Students are expected to ta			
	Students can earn college c	redit for taking this AP test and ea	rning a specific score. Please
see below for information.			
College:			lege Credit Awarded:
Arizona State University	4	4 or 5 🗧	
Northorn Arizona Linivaria			3 credits (POS 110)
Northern Arizona University	•		3 credits (POS 110)
University of Arizona	4	4 or 5 3 cred	
University of Arizona		4 or 5 3 cred	3 credits (POS 110)
University of Arizona Homework: Extensive	4	4 or 5 3 cred	3 credits (POS 110)
University of Arizona Homework: Extensive	reading, writing, and exam p	4 or 5 3 cred preparation.	3 credits (POS 110) its (POL 150 or POL 201)
University of Arizona Homework: Extensive ECONOMICS Graduation Requirements:	reading, writing, and exam p Required	4 or 5 3 cred preparation. Prerequisites:	3 credits (POS 110) its (POL 150 or POL 201) None
University of Arizona Homework: Extensive ECONOMICS Graduation Requirements: Open to Grades:	reading, writing, and exam p Required 12	4 or 5 3 cred preparation. Prerequisites: Length of Course:	3 credits (POS 110) its (POL 150 or POL 201)
University of Arizona Homework: Extensive ECONOMICS Graduation Requirements: Open to Grades: Course Codes:	reading, writing, and exam p Required 12 19005	4 or 5 3 cred preparation. Prerequisites: Length of Course: Note:	3 credits (POS 110) its (POL 150 or POL 201) None 1 Semester
University of Arizona Homework: Extensive ECONOMICS Graduation Requirements: Open to Grades: Course Codes: Description: The course will	reading, writing, and exam p Required 12 19005 highlight the foundation of e	4 or 5 3 cred preparation. Prerequisites: Length of Course: Note: economic understanding and voc	3 credits (POS 110) its (POL 150 or POL 201) None 1 Semester abulary and prepare students
University of Arizona Homework: Extensive Graduation Requirements: Open to Grades: Course Codes: Description: The course will for economic proficiency. The	reading, writing, and exam p Required 12 19005 highlight the foundation of e following concepts will be co	4 or 5 3 cred preparation. Prerequisites: Length of Course: Note: economic understanding and vocation povered in this course: cost and being	B credits (POS 110) its (POL 150 or POL 201) None 1 Semester abulary and prepare students nefit analysis, how the circular
University of Arizona Homework: Extensive r ECONOMICS Graduation Requirements: Open to Grades: Course Codes: Description: The course will for economic proficiency. The flow of goods and services in	Required 12 19005 highlight the foundation of e following concepts will be co the economy works, how su	4 or 5 3 cred preparation. Prerequisites: Length of Course: Note: economic understanding and voc overed in this course: cost and be upply and demand in an economy	3 credits (POS 110) its (POL 150 or POL 201) None 1 Semester abulary and prepare students nefit analysis, how the circular work, how to control costs of
University of Arizona Homework: Extensive r ECONOMICS Graduation Requirements: Open to Grades: Course Codes: Description: The course will for economic proficiency. The flow of goods and services in starting and maintaining a bus	Required 12 19005 highlight the foundation of e following concepts will be co the economy works, how su siness, how the government	4 or 5 3 cred preparation. Prerequisites: Length of Course: Note: economic understanding and voc overed in this course: cost and be upply and demand in an economy t and the Federal Reserve try to	3 credits (POS 110) its (POL 150 or POL 201) None 1 Semester abulary and prepare students nefit analysis, how the circular work, how to control costs of keep employment, prices and
University of Arizona Homework: Extensive r ECONOMICS Graduation Requirements: Open to Grades: Course Codes: Description: The course will for economic proficiency. The flow of goods and services in starting and maintaining a bus	Required 12 19005 highlight the foundation of e following concepts will be co the economy works, how su siness, how the government international trade affects c	4 or 5 3 cred breparation. Prerequisites: Length of Course: Note: economic understanding and voc by ered in this course: cost and be upply and demand in an economy t and the Federal Reserve try to urrency markets, how to buy a ho	3 credits (POS 110) its (POL 150 or POL 201) None 1 Semester abulary and prepare students nefit analysis, how the circular work, how to control costs of keep employment, prices and

Homework: Textbook assignments and other related materials as required by the teacher; also exam preparation.

AP MICRO ECONOMICS Graduation Requirements: Open to Grades:		
	Meets Economics Requirement	Prerequisites: None
Obell to Glades.	12	Length of Course: 1 Semester
Course Codes:	19760	Note: Students are expected to remain in the
		class the entire semester and take the AP exam in May.
Description: AP Microeconor	nics is an introductory college-level c	course that focuses on the principles of economics
		The course also develops students' familiarity with
		e, market failure, and the role of government in
promoting greater efficiency a	nd equity in the economy. Students I	earn to use graphs, charts, and data to analyze,
describe, and explain econom	ic concepts. Successful achievemen	t on this exam allows the student to earn three hours
of college credit.	•	
Students will be expected to	take the AP Microeconomics Exa	m.
		taking this AP test and earning a specific score.
Please see below for informat		5
<u>College</u> :	<u>AP Score(s)</u> :	
Arizona State University	4 or 5	3 credits (ECN 211)
Northern Arizona University	4 or 5	3 credits (ECO 285)
University of Arizona	4 or 5	3 credits (ECO 201B)
		als as required by the teacher; also exam
preparatior	1.	
AP MACRO ECONOMICS		
Graduation Requirements:	Meets Economics Requirement	Prerequisites: None
	12	
		Length of Course: 1 Semester
Open to Grades: Course Codes:	19758	Note: Students are expected to remain in the
		Note: Students are expected to remain in the
Course Codes:	19758	Note: Students are expected to remain in the class the entire semester and take the AP exam in May.
Course Codes: Description: AP Macroeconor	19758 nics is a one-semester, college-level co	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic
Course Codes: Description: AP Macroeconor principles as applied to an econ	19758 nics is a one-semester, college-level co omic system as a whole. The course v	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determination	19758 nics is a one-semester, college-level co omic system as a whole. The course y on, economic performance measures, t	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determination growth, and international econo	19758 nics is a one-semester, college-level co omic system as a whole. The course y on, economic performance measures, t mics. Each student is expected to take	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determination growth, and international econor May. Successful achievement	19758 nics is a one-semester, college-level co omic system as a whole. The course y on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earr	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in h three hours of college credit.
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determination growth, and international econor May. Successful achievement Students will be expected to a	19758 nics is a one-semester, college-level co omic system as a whole. The course y on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam.	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in in three hours of college credit.
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determination growth, and international econor May. Successful achievement Students will be expected to a College Credit Opportunity: S	19758 nics is a one-semester, college-level co omic system as a whole. The course y on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam.	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in in three hours of college credit.
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determinatio growth, and international econo May. Successful achievement Students will be expected to a College Credit Opportunity: S see below for information.	19758 nics is a one-semester, college-level co omic system as a whole. The course w on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam.	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in h three hours of college credit. ing this AP test and earning a specific score. Please
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determinatio growth, and international econo May. Successful achievement of Students will be expected to a College Credit Opportunity: S see below for information. <u>College</u> :	19758 nics is a one-semester, college-level co omic system as a whole. The course of on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam. Students can earn college credit for take AP Score(s):	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in three hours of college credit.
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determinatio growth, and international econo May. Successful achievement of Students will be expected to a College Credit Opportunity: S see below for information. <u>College:</u> Arizona State University	19758 nics is a one-semester, college-level co omic system as a whole. The course w on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam. Students can earn college credit for take <u>AP Score(s)</u> : 4 or 5	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in three hours of college credit. ing this AP test and earning a specific score. Please College Credit Awarded: 3 credits (ECN 211)
Course Codes: Description: AP Macroeconor principles as applied to an econor income, price level determination growth, and international econor May. Successful achievement of Students will be expected to a College Credit Opportunity: See below for information. <u>College:</u> Arizona State University Northern Arizona University	19758 nics is a one-semester, college-level co omic system as a whole. The course w on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam. Students can earn college credit for take AP Score(s): 4 or 5 4 or 5	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in three hours of college credit. ing this AP test and earning a specific score. Please $\frac{College Credit Awarded:}{3 credits (ECN 211)}$
Course Codes: Description: AP Macroeconor principles as applied to an econor income, price level determination growth, and international econor May. Successful achievement of Students will be expected to a College Credit Opportunity: See below for information. <u>College:</u> Arizona State University Northern Arizona University University of Arizona	19758 nics is a one-semester, college-level co omic system as a whole. The course w on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam. Students can earn college credit for take A or 5 4 or 5 4 or 5 4 or 5	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in three hours of college credit. ing this AP test and earning a specific score. Please $\frac{College Credit Awarded:}{3 credits (ECN 211)}$
Course Codes: Description: AP Macroeconor principles as applied to an econor income, price level determination growth, and international econor May. Successful achievement of Students will be expected to a College Credit Opportunity: See below for information. <u>College:</u> Arizona State University Northern Arizona University University of Arizona	19758 nics is a one-semester, college-level co omic system as a whole. The course of on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam. Students can earn college credit for take AP Score(s): 4 or 5 4 or 5 4 or 5 5 ssignments and other related materia	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in three hours of college credit. ing this AP test and earning a specific score. Please $\frac{College Credit Awarded:}{3 credits (ECN 211)}$
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determination growth, and international econor May. Successful achievement Students will be expected to a College Credit Opportunity: S see below for information. <u>College:</u> Arizona State University Northern Arizona University University of Arizona Homework: Textbook a	19758 nics is a one-semester, college-level co omic system as a whole. The course of on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam. Students can earn college credit for take AP Score(s): 4 or 5 4 or 5 4 or 5 5 ssignments and other related materia	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in three hours of college credit. ing this AP test and earning a specific score. Please $\frac{College Credit Awarded:}{3 credits (ECN 211)}$
Course Codes: Description: AP Macroeconor principles as applied to an econ income, price level determination growth, and international econor May. Successful achievement Students will be expected to a College Credit Opportunity: S see below for information. <u>College:</u> Arizona State University Northern Arizona University University of Arizona Homework: Textbook a	19758 nics is a one-semester, college-level co omic system as a whole. The course of on, economic performance measures, t mics. Each student is expected to take on this exam allows the student to earn take the AP Macroeconomics Exam. Students can earn college credit for take AP Score(s): 4 or 5 4 or 5 4 or 5 5 ssignments and other related materia	Note: Students are expected to remain in the class the entire semester and take the AP exam in May. ourse. AP Macroeconomics emphasizes economic will focus on basic economic principles, national he financial sector, stabilization policies, economic e the AP Macroeconomics Exam that is administered in three hours of college credit. ing this AP test and earning a specific score. Please $\frac{College Credit Awarded}{3 credits (ECN 211)}{3 credits (ECO 285)}{3 credits (ECO 201B)}$

Graduation Requirements	: Social Studies or Elective	Prerequisites:	None
Open to Grades:	12	Length of Cours	e: 1 Semester
Course Codes:	19758	Note: Students a	re expected to remain in the emester and take the AP exam in
processes. While considering psychological theories, key considering sensation and perception, lead treatment of abnormal behavion methods, including ethical construction effectively communicate idean Students will be expected to	 v introduces students to the systemate v introduces students to the systemate v the psychologists and studies that he v procepts, and phenomena associated v rning and cognition, motivation, deversion, and social psychology. Througho nsiderations, as they use the scientifies. o take the AP Psychology Exam. Students can earn college credit for 	ave shaped the field, stud with such topics as the b elopmental psychology, te ut the course, students en c method, analyze bias, e	dents explore and apply iological bases of behavior, esting and individual differences, mploy psychological research evaluate claims and evidence, and
College:	AP Score	e <u>(s)</u> :	College Credit Awarded:
Arizona State University Northern Arizona Universit University of Arizona	4 or 5 y 4 or 5 4 or 5		credits (PGS 101 or PSY101) 3 credits (PSY 101) edits (PSY 150A1 or PSY 101)
Homework: Textbook	assignments and other related ma	terials as required by th	e teacher; also exam
STUDENT COUNCIL Graduation Requirements	: Elective	Prerequisites:	Incoming freshman: Application

Open to Grades:

9 – 12

Course Codes: 15008

Description: Student Council-Government is a one-year course; it is both an elective credit class and a club. Students enrolling in this class will be expected to show superior performance in the areas of leadership, citizenship and dedication to the betterment of Sabino and themselves. Students are required to abide by the provisions of the Sabino High School Constitution and follow the Student Council Code of Conduct.

A student must meet the following qualification requirements to be in Student Council: (1) Have a minimum GPA of 2.75; (2) No suspensions for one full year prior to entering the class; (3) No more than two Thursday schools within one full year prior to entering the class; (4) No more than one semester grade of "F" or Unsatisfactory Citizenship ("U") two semesters prior to entering the class; (5) Be committed to the CATS WIN pledge; (6) Have good attendance and punctuality as defined by the Administration; and (7) Wears appropriate attire in all occasions as defined by the school dress code.

Homework:

K: Student Council members put in several hours each week after school and some weekends on school projects and programs. Students must be willing to make a significant time commitment to participate in all projects and programs.

Length of

Course:

Note:

2 Semesters

CRIMINAL MINDS IN LITERATURE AND HISTORY

Graduation Requirements:	: Required	Prerequisites	: None
Open to Grades:	12	Length of Co	urse: 2 Semesters
Course Codes:	15063 / 15064	Note:	
Departmentions, Developing	historiana uritara	and the state of a second second second second second	

Description: Psychologists, historians, writers, sociologists, and many others have remained fascinated and baffled by the criminal mind and his/her impact on the times. Great criminals have made for great stories, and this course taught in conjunction with the historical context, addresses all the current standards through this lens. Students will study sociopath logy, criminal psychology and history while reading and writing about the great criminal minds of specific time periods and cultures. Students will study and apply philosophical concepts of ?justice" to common day beliefs and behaviors. Is it ever just to break the law? What happens when your beliefs are at odds with the law? Are criminals born ? criminal"? This course should appeal to those interested in forensic science, psychology, philosophy, history and culture. **Homework:** As assigned.

WORLD LANGUAGES CURRICULUM

The World Languages Department offers Spanish and American Sign Language. Many colleges and universities require at least two consecutive years of the same foreign language in order to gain admission, including Arizona universities (U of A, ASU, NAU). We offer you the opportunity to fulfill those requirements at Sabino and/or to have fun exploring a new language and culture. Languages are important for jobs in the sciences, arts, business and technology areas. Multilingual people are more marketable in most employment areas and frequently earn more money due to their language skills. In addition, we have many enjoyable activities such as foreign movies, food tasting and cultural experiences, community events and competitions, speakers, and a chance to travel abroad or to host a foreign exchange student. Students who take First Year Spanish during the 8th grade have the opportunity to complete five years of Spanish with Advanced Placement Spanish as the final class.

AMERICAN SIGN LANGUAGE 1, 2				
Graduation Requirements:	Elective	Prerequisites:	None	
Open to Grades:	9 – 12	Length of Course:	2 Semesters	
Course Codes:	12781 / 12782	Note:		
Description: An introduction to the principles, methods and techniques of American Sign Language. Cultural and linguist				

information will also be covered. In this class, students will learn how to exchange person information, i.e., exchange names, tell where they live and talk about their families. Students will also learn how to make appropriate introductions, how to get attention and how to negotiate the environment of signed conversations. Students will be exposed to Deaf culture and American Sign Language Literature through videotaped presentations, modeling appropriate language and cultural behaviors in various situations.

Homework: Daily

SPANISH 1, 2			
Graduation Requirements:	Elective	Prerequisites:	None
Open to Grades:	9 – 12	Length of Course:	2 Semesters
Course Codes:	12111 / 12112	Note:	

Description: This course, designed for non-native Spanish speakers, will introduce basic pronunciation including the Spanish alphabet. Basic vocabulary such as numbers, color, days of week, etc. will be introduced. Grammar will be used as a basis for developing writing skills and an understanding of Spanish sentence structure and composition. Basic conversation skills will be developed as an extension of pronunciation and grammar knowledge. The cultural aspects of the language will also be explored through study of customs, traditions, and history of Spanish speaking regions around the world. **Homework:** Daily

SPANISH 3, 4	Ele etito	Due no 112 11 - 1	On a night 4 C
Graduation Requirements:	Elective 9 – 12	Prerequisites: Length of Course:	Spanish 1, 2 2 Semesters
Course Codes:	12311 / 12312	Note:	
		to prepare students to com	municate in Spanish, both
		ing, reading and writing incluc	
		ne past. Other topics include	
		ultural lessons expand upon s	tudents' knowledge of cultur
ppics presented in first year S	panish.		
lomework: Daily			
IONORS SPANISH 5, 6			
Graduation Requirements:	Elective	Prerequisites:	Spanish 3, 4
Open to Grades:	9 – 12	Length of Course:	2 Semesters
Course Codes:	12835 / 12836	Note:	
		structures, read short stories,	
	f language for active commur	nication and the continued stu	dy of speaking, listening, a
eading.			
lomework: Daily			
IONORS SPANISH 7, 8			
Graduation Requirements:	Elective	Prerequisites:	Honors Spanish 5, 6
Open to Grades:	10 – 12	Length of Course:	2 Semesters
Course Codes:	12837 / 12838	Note:	
Description: This fourth year	course focuses on the develo	pment of fluency in expressior	n and composition.
Homework: Daily			
AP SPANISH LANGUAGE			
AP SPANISH LANGUAGE	Elective	Prerequisites:	Honors Spanish 5, 6 ;
AP SPANISH LANGUAGE Graduation Requirements:		Prerequisites:	Teacher Recommendation
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades:	11 – 12	Prerequisites: Length of Course:	Teacher Recommendation 2 Semesters
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades:		Prerequisites: Length of Course: Note: Students are e	Teacher Recommendation 2 Semesters expected to remain in the
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades:	11 – 12	Prerequisites: Length of Course: Note: Students are e class the entire year	Teacher Recommendation 2 Semesters
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes:	11 – 12 12817 / 12823	Prerequisites: Length of Course: Note: Students are e class the entire year May.	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is ir	11 – 12 12817 / 12823 ntended for students who wis	Prerequisites: Length of Course: Note: Students are e class the entire year May. h to develop proficiency and i	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec	Prerequisites: Length of Course: Note: Students are e class the entire year May. h to develop proficiency and i ted to take the AP Spanish I	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam.
P SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is ir sing authentic materials and so college Credit Opportunity:	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college crea	Prerequisites: Length of Course: Note: Students are e class the entire year May. h to develop proficiency and i ited to take the AP Spanish I dit for taking this AP test and ea	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam.
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in sing authentic materials and s College Credit Opportunity: S ee below for information. <u>College</u> :	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college crea	Prerequisites: Length of Course: Note: Students are e class the entire year May. h to develop proficiency and i ted to take the AP Spanish I dit for taking this AP test and ea ore(s): <u>Co</u>	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam. arning a specific score. Pleas Ilege Credit Awarded:
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s College Credit Opportunity: S see below for information.	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college crea	Prerequisites: Length of Course: Note: Students are e class the entire year May. h to develop proficiency and i ted to take the AP Spanish I dit for taking this AP test and ea ore(s): <u>Co</u> 4 Score	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam. arning a specific score. Pleas <u>llege Credit Awarded</u> : of 4 = 11 credits (SPA 201,
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s College Credit Opportunity: S see below for information. <u>College</u> :	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college crea	Prerequisites: Length of Course: Note: Students are e class the entire year May. h to develop proficiency and i ted to take the AP Spanish I dit for taking this AP test and ea ore(s): <u>Co</u> 4 Score	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam. arning a specific score. Pleas <u>llege Credit Awarded</u> : of 4 = 11 credits (SPA 201, 202 and 313)
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s College Credit Opportunity: S see below for information. <u>College</u> :	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college crea	Prerequisites: Length of Course: Note: Students are e class the entire year May. h to develop proficiency and i ted to take the AP Spanish I dit for taking this AP test and ea ore(s): <u>Co</u> 4 Score	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201,
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s College Credit Opportunity: See below for information. <u>College:</u> Arizona State University	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college crea <u>AP Sc</u>	Prerequisites: Length of Course: Note: Students are e class the entire year May. h to develop proficiency and i ted to take the AP Spanish I dit for taking this AP test and ea ore(s): <u>Co</u> 4 Score 5 Score	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201, 202, 313, and 314)
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s College Credit Opportunity: S see below for information. <u>College</u> :	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college crea <u>AP Sc</u>	Prerequisites: Length of Course: Note: Students are e class the entire year May. h to develop proficiency and i ted to take the AP Spanish I dit for taking this AP test and ea ore(s): <u>Co</u> 4 Score 5 Score	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201, 202, 313, and 314) f 3 = 8 credits (SPA 101 and
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and so College Credit Opportunity: So the below for information. College: Arizona State University	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college crea	Prerequisites: Length of Course: Note: Students are eclass the entire year May. h to develop proficiency and if ted to take the AP Spanish I dit for taking this AP test and eac ore(s): Co 4 Score 5 Score 3 Score o	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in integrate their language skil Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201, 202, 313, and 314) f 3 = 8 credits (SPA 101 and 102)
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and so College Credit Opportunity: So the below for information. College: Arizona State University	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college crea	Prerequisites: Length of Course: Note: Students are eclass the entire year May. h to develop proficiency and it eted to take the AP Spanish I dit for taking this AP test and eac ore(s): Co 4 Score 5 Score o a Score o or 5 Score	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of $4 = 11$ credits (SPA 201, 202 and 313) of $5 = 14$ credits (SPA 201, 202, 313, and 314) f $3 = 8$ credits (SPA 101 and 102) of 4 or 5 = 16 credits (SPA
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and so College Credit Opportunity: So bee below for information. College: Arizona State University Northern Arizona University	11 – 12 12817 / 12823 ntended for students who wis sources. Students are expec Students can earn college cred <u>AP Sc</u>	Prerequisites: Length of Course: Note: Students are eclass the entire year May. h to develop proficiency and it teted to take the AP Spanish I dit for taking this AP test and eac ore(s): Co 4 Score 5 Score o or 5 Score 0	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in ntegrate their language skil Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201, 202, 313, and 314) f 3 = 8 credits (SPA 101 and 102) of 4 or 5 = 16 credits (SPA 01, 102, 201, and 202)
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s College Credit Opportunity: See below for information. <u>College:</u> Arizona State University	11 – 12 12817 / 12823 Intended for students who wis sources. Students are expec Students can earn college cred <u>AP Sc</u>	Prerequisites: Length of Course: Note: Students are eclass the entire year May. h to develop proficiency and it itted to take the AP Spanish I dit for taking this AP test and ea ore(s): Co 4 Score 5 Score 6 Score of 6 Score of	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in Integrate their language skill Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201, 202, 313, and 314) f 3 = 8 credits (SPA 101 and 102) of 4 or 5 = 16 credits (SPA 01, 102, 201, and 202) f 3 = 8 credits (SPA 201 and
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s College Credit Opportunity: S Gee below for information. <u>College:</u> Arizona State University Northern Arizona University	11 – 12 12817 / 12823 Intended for students who wis sources. Students are expec Students can earn college cred <u>AP Sc</u>	Prerequisites: Length of Course: Note: Students are eclass the entire year May. h to develop proficiency and it eted to take the AP Spanish I dit for taking this AP test and ea ore(s): Co 4 Score 5 Score 6 Score of 6 Score of	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in Integrate their language skill Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201, 202, 313, and 314) f 3 = 8 credits (SPA 101 and 102) of 4 or 5 = 16 credits (SPA 01, 102, 201, and 202) 5 3 = 8 credits (SPA 201 and 202)
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s College Credit Opportunity: S Gee below for information. <u>College:</u> Arizona State University Northern Arizona University	11 – 12 12817 / 12823 Intended for students who wis sources. Students are expec Students can earn college cred <u>AP Sc</u>	Prerequisites: Length of Course: Note: Students are eclass the entire year May. h to develop proficiency and it eted to take the AP Spanish I dit for taking this AP test and ea ore(s): Co 4 Score 5 Score 6 Score of 6 Score of	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in Integrate their language skill Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201, 202, 313, and 314) f 3 = 8 credits (SPA 101 and 102) of 4 or 5 = 16 credits (SPA 01, 102, 201, and 202) 5 3 = 8 credits (SPA 201 and 202) of 4 = 11 credits (SPA 201, 202) of 4 = 11 credits (SPA 201, 202)
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and so College Credit Opportunity: So bee below for information. College: Arizona State University Northern Arizona University	11 – 12 12817 / 12823 Intended for students who wis sources. Students are expec Students can earn college cred <u>AP Sc</u>	Prerequisites: Length of Course: Note: Students are eclass the entire year May. h to develop proficiency and it ted to take the AP Spanish I dit for taking this AP test and ea ore(s): Co 4 Score 5 Score of 6 Score of 6 Score of 6 Score of	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in integrate their language skil Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201, 202, 313, and 314) f 3 = 8 credits (SPA 101 and 102) of 4 or 5 = 16 credits (SPA 01, 102, 201, and 202) i 3 = 8 credits (SPA 201 and 202) of 4 = 11 credits (SPA 201 and 202) of 4 = 11 credits (SPA 201, 202, and 251)
AP SPANISH LANGUAGE Graduation Requirements: Open to Grades: Course Codes: Description: This course is in using authentic materials and s College Credit Opportunity: ee below for information. <u>College:</u> Arizona State University Northern Arizona University	11 – 12 12817 / 12823 Intended for students who wis sources. Students are expec Students can earn college cred <u>AP Sc</u>	Prerequisites: Length of Course: Note: Students are eclass the entire year May. h to develop proficiency and it ted to take the AP Spanish I dit for taking this AP test and ea ore(s): Co 4 Score 5 Score of 6 Score of 6 Score of 6 Score of	Teacher Recommendation 2 Semesters expected to remain in the and take the AP exam in Integrate their language skill Language Exam. arning a specific score. Pleas Ilege Credit Awarded: of 4 = 11 credits (SPA 201, 202 and 313) of 5 = 14 credits (SPA 201, 202, 313, and 314) f 3 = 8 credits (SPA 101 and 102) of 4 or 5 = 16 credits (SPA 01, 102, 201, and 202) 5 3 = 8 credits (SPA 201 and 202) of 4 = 11 credits (SPA 201, 202) of 4 = 11 credits (SPA 201, 202)

MISCELLANEOUS CURRICULUM

OFFICE AIDE			
Graduation Requirements:	Elective	Prerequisites:	Teacher Recommendation
Open to Grades:	11 – 12	Length of Course:	1 or 2 Semesters
Course Codes:	15303 / 15304	Note:	
Description: Students may re	ceive credit for working at sel	acted office stations Studen	te must have clerical skille he

Description: Students may receive credit for working at selected office stations. Students must have clerical skills, be able to follow directions, work effectively with people, and have demonstrated accuracy and thoroughness in previous classes. Students do not receive a letter grade but shall be graded on a pass/fail basis. An application and contract, which is available in the Counseling Office, must be completed before you can be enrolled as an Office Aide. An Office Aide class does not qualify as a class for an academic letter. A student may not earn more than two credits as an Office Aide and/or a Teacher Aide combined during their four years at Sabino.

Students must meet the follow requirements to be considered:

- The student does not have any significant attendance (tardies or unexcused absences) issues.
- The student has a minimum of a 3.0 cumulative GPA.
- The student does not have any previous suspensions or significant discipline issues.
- The student has at least four academic classes scheduled.
- The student has not earned two credits as an Office Aide or Teacher Aide previously.
- The student is on track to graduate on time.
- Homework: None

TEACHER AIDE

Graduation Requirements:	Elective	Prerequisites:	Teacher Recommendation
Open to Grades:	11 – 12	Length of Course:	1 or 2 Semesters
Course Codes:	15320 / 15321	Note:	

Description: Students may receive credit for working as an aide for a teacher. Students must have clerical skills, be able to follow directions, work effectively with people, and have demonstrated accuracy and thoroughness in previous classes. Students do not receive a letter grade but shall be graded on a pass/fail basis. An application and contract, which is available in the Counseling Office, must be completed before you can be enrolled as a Teacher Aide. A Teacher Aide class does not qualify as a class for an academic letter. Each teacher cannot have more than one aide per day without special permission from the Assistant Principal for Instruction. A student may not earn more than two credits as a Teacher Aide and/or an Office Aide combined during their four years at Sabino. A student may not be enrolled in more than one aide course per semester.

Students must meet the follow requirements to be considered:

- The student does not have any significant attendance (tardies or unexcused absences) issues.
- The student has a minimum of a 3.0 cumulative GPA.
- The student does not have any previous suspensions or significant discipline issues.
- The student has at least four *academic* classes scheduled.
- The student has not earned two credits as an Office Aide or Teacher Aide previously.
- The student is on track to graduate on time.

Homework: None