2014-2015 High School Pre-Registration Handbook



Chaparral High School Gadsden High School Santa Teresa High School Desert Pride Academy

Gadsden Independent School District

Draft

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GADSDEN INDEPENDENT SCHOOL DISTRICT PRE-REGISTRATION INFORMATION

Dear Parents,

We encourage you to review this handbook, along with A Guide to Career Clusters and Pathways and course descriptions with your son/daughter concerning the requirements and course offerings. And then assist your child in developing a schedule for next year.

Students who plan to enroll in the Gadsden Independent School District should check this handbook carefully before completing the pre-registration worksheet. This handbook contains information concerning registration, graduation requirements and A Guide to Career Clusters and Pathways which contains descriptions of each course and pathway taught in the high schools. Information regarding college requirements, college tests, financial aid, scholarships, and career objective plans may be acquired from your counselor.

Students should be very careful in their selection of courses. Choice of courses at this time will determine the master schedule to be devised for the next school year. Requests will determine what courses will be offered and the number of class sections for each course. Careful course selection helps the student obtain the courses wanted.

Parents are encouraged to use this pre-registration handbook and the Guide, to discuss and assist your child in the selection of courses. Your involvement in this process of course selection will greatly aid your child in making appropriate choices for their academic program toward graduation. Please feel free to call the school if you desire further information.

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Efren Yturralde, Superintendent

Planning Your Future: Career Pathways

This guidebook is designed to help you select courses during your high school years that will support your future education and employment plans. The majority of employment opportunities that provide people with a "living wage" require specific skills and education beyond high school. Determining which direction to go is not always easy and at the end of your 12th grade year you will have lots of options. A way to look at this process is to imagine a highway system. Presently, the road has been pre-planned for you and you have had very little choice in what route you take to complete this first leg of the journey. You begin school in kindergarten and then you complete at 12th grade. After graduation, the road branches off in many directions. Consider them on-ramps to a new horizon of opportunity. There is a road leading to a 4-year university, another to the military or to a Community College. Once you leave high school, there are plenty of options and you may find that you get on and off the "educational on-ramp" at many times in your life.

Another choice that you may make many times in your life is deciding what you want to do with your life in terms of your career. The world of work is divided into broad categories called clusters, such as Education and Training or Human Services. With each cluster there are pathways or different categories that employ people in different occupations. For example, in Education and Training there are three pathways: Administration and Administrative Support, Professional Support Services, and Teaching/Training. Within the Teaching/Training pathway there are careers such as elementary teachers, coaches, and childcare workers. This guide contains information about all clusters and which courses are offered at one or more of the high schools that you can take to start working towards your future occupation. Some even offer the opportunity to earn credentials while you are still in high school that can help you get a job when you graduate. Other clusters have pathways that connect you to the Dona Ana Branch Community College while you are still in high school and allow you to get an early start on the advanced education you will need for your career choice.

TESTING INFORMATION

The following information is offered as a guide to assist parents and students. It is recommended that all students take advantage of these tests when they are offered.

A preview test to the SAT that is available to all sophomores and juniors; National Merit **PSAT:**

Scholarship Qualifying Test when taken as a junior

ACT: A college admission test accepted by all universities; preferred by most New Mexico Universities.

SAT: A college admission test accepted by all universities, preferred by exclusive schools and by

Texas schools

Test dates are available in the Counseling Center and in English classes. Depending on the school, ACT or SAT scores are required for college admission.

Assessment tools available to help students determine career interests Interest Inventories:

A military aptitude test available to all grades; on a volunteer basis ASVAB:

An entrance exam for the Dona Ana Community College and for qualification for ACT/Compass:

courses articulated with DACC.

Testing Calendar

PSAT: October October HSGA: December EoC:

January-February (Grade 12) HSTW: ACCESS: Spring (ELL students only) See counselor for information Compass

NMSBA: Spring (H2, H3)

Spring Eoc:

SAT: See counselor for information related to fee waivers See counselor for information related to fee waivers ACT

ASVAB: See counselor for information

POLICIES FOR TRANSFERRING CREDITS FROM FOREIGN COUNTRIES AND OTHER SCHOOL DISTRICTS

- Students transferring from Mexico (or countries with similar grading systems) should present their transcript to the counselors to be evaluated as follows:
 - Only Grade 3 of **secundaria** (U.S. Grade 9) should be reviewed along with grades 1, 2, & 3 of **preparatoria** (U.S.Grades 10, 11, 12). Only those courses for which the student has earned an A, B, C or D (A = 95, B = 85, C = 75, D = 65, unless percentage grades are on transcript) will be counted for credit. A student may only transfer up to eight (8) credits, some of which may be electives.
 - b. The students may transfer half-credits if earned under a semester system.
 - Grade conversion: Numerical grades based on a scale of 10 are converted into percentages/letter grades as follows:

9 - 10 =A=95 90 - 100 - A (Numerical grades with decimals are not to be rounded off. 8 = B = 85 = 80 = BA 7.9 is still 79, which equals a C) $\frac{70 - C}{}$ D=65 = 00-5 = F = 50 = 50 = F(No Credit Allowed)

- 2) Student enrolling with transcripts from countries with dissimilar systems will be evaluated on an individual basis.
- 3) Foreign exchange students may only be classified as 11th grade students and are not eligible to graduate from Gadsden Independent School District.
- 4) Persons who have successfully completed the equivalent of U.S. high school in their country of origin are NOT eligible to matriculate in high school in New Mexico.
- 5) Transfer students' transcripts will be reviewed on a case by case basis.
- 6) Students enrolling with an Honors course credit on an official transcript, will meet the graduation requirement.

PROCEDURAL REQUIREMENT FOR TRANSLATING ALPHA GRADE TO NUMERICAL SCALE

A = 95 B = 85 C = 75 D = 65 F = 55

GRADUATION CREDIT AND HOME SCHOOLING

New Mexico Statutes require any person operating or intending to operate a home school to notify the Secretary of Education of the establishment of a home school within thirty (30) days of its establishment and to notify the Secretary of Education on or before April 1st prior to each subsequent year of operation. Graduation credit will only be given to home school students upon the receipt of a transcript from an accredited online and/or correspondence school, as required by Public Education Department regulations.

For more information visit the following website:

http://www.ped.state.nm.us/HomeSchools/application.html

CREDIT FOR HIGH SCHOOL COURSES AT THE MIDDLE SCHOOL

At the present time, Gadsden ISD offers the following courses that students can take at the Middle School level that will earn them High School graduation credit. Those courses are:

- English 1 (1.0 credit)
- Algebra 1 (1.0 credit)
- Geometry (1.0 credit)
- General Computer Applications (1.0 credit)
- Spanish 1 (1.0 credit)
- Spanish 2 (1.0 credit)
- PREPS (maximum of 3.0 credits, 1 per year)
- New Mexico History (1.0 credit) 7th grade

*In order to receive high school credit, teacher must have a secondary certification in content area <mark>and must follow the high school curriculum</mark>.

Qualifying Steps for Placement into Various Courses

To be eligible for placement into English 1, Algebra 1, and Geometry (STMS) students must meet the following eligibility criteria:

Step 1: Students qualify automatically if their performance on the New Mexico Standards-based Assessment

(NMSBA) receives a rating of Advanced in Language Arts and/or Mathematics.

Step 2: Students whose performance on the New Mexico Standards-based Assessment (NMSBA) receives a rating of proficient in Language Arts and/or Mathematics may still be considered. If the student is referred to the Student Assistance Team (SAT) for placement, the committee will consider the student's grades, teacher recommendation and any other previous standardized tests. These students will qualify on the recommendation of the SAT after considering this information. If the student still does not qualify, the end of the book test in Pre-Algebra or a Language Arts Department test may be added to the student's profile and the SAT may reconsider approval of the placement.

Credit for High School Classes will be awarded as follows:

- 1. In order to receive High School credit, the student must pass with a 60% or above in Algebra 1, English 1, Geometry, Spanish I, Spanish 2, New Mexico History (7th Grade) or General Computer Applications.
- 2. In order to receive high school credit teacher must have a secondary certification in content area.
- 3. A common assessment mid-term and a common assessment end of course exam will be administered for all high school credit courses.
- 4. Final exams will be kept for 5 years at the high school/or until cohort graduates. (The original of the final and answer document.)?

STUDENTS MAY <u>NOT</u> TAKE THESE COURSES AGAIN AT THE HIGH SCHOOL IF THEY HAVE ALREADY PASSED THEM AT THE MIDDLE SCHOOL LEVEL (As per 6.30.2 NMAC- "A student cannot take the same course twice for credit.")

Notice of Credit for these courses will be transmitted by an official list of student names and final grades from the middle school and sent to the corresponding High School Principal and Counseling Department no later than June 1st. Final grades for high school credit classes will be transcribed, by the middle school data clerk, on students transcript prior to rollover to high school.

Special Education

Awarding of a high school diploma or certificate of completion to students in a special education program shall be in accordance with Educational Standards for New Mexico Public Schools, effective July 1988.

Awarding a high school diploma or Conditional Certificate of Transition (CCT) to students in special education shall be in accordance with Graduation Options for Students with Disabilities Technical Assistance Manual Revised May, 2010.

Gifted Services

Gifted education in New Mexico is under the umbrella of Special Education. A gifted child in this state is defined as a school-age person whose intellectual ability paired with subject matter aptitude/achievement, creativity/divergent thinking, or problem solving/critical thinking is so outstanding that a properly constituted Individual Education Plan (IEP) team decides that special education services are required to meet the child's educational needs. Gifted services may include, but are not limited to, cluster grouping in regular classrooms, cluster scheduling for core courses, seminars, and summer institutes. Acceleration and enrichment are other ways to meet the differentiated needs of gifted students. For information on the procedures for identifying and evaluating students for gifted services, please contact the Director of Special Education at (575) 882-6221.

Regular Education

The Gadsden Independent School District specifies graduation requirements for all students. These requirements meet and in some instances exceed the requirements specified in the New Mexico Standards for Excellence.

<u>Students entering high school in Fall 2008–2009 (Class of 2012):</u> must successfully complete the following core requirements:

- 1. Four (4) credits in English
 - a. English 1 1 credit
 - b. English 2 1 credit

- c. English 3 1 credit
- d. English 4 1 credit.
- 2. Three (3) credits in Mathematics, at least one of which is equivalent to Algebra 2 or higher
 - a. Algebra 1
 - b. Geometry

- c. Algebra 2
- 3. Three (3) credits in Science, (2) of which must have a laboratory component
 - a. Integrated Science 1
 - b. Integrated Science 2

c. Integrated Biology 3 or Integrated Physics 3 or Integrated Chemistry 3

- 4. Four (4) credits in Social Sciences
 - a. U.S. Governments/Economics 1 credit
 - b. United States History/Geography 1 credit
- c. World History/Geography 1 credit
- d. New Mexico History and Geography 1 credit
- 5. One (1) credit in Physical Education/ROTC
- 6. One (1) credit in Communication Skills/a third level of modern language/a Career Pathway class
- 7. Two (2) credits in Modern Language
 - Note: College bound students are recommended to take two years of the same modern language
- 8. Eight (8) Electives all high school students are required to complete eight (8) electives for a total of twenty-six (26) credits.

<u>Students entering high school starting in Fall 2009–2010 (Class of 2013 and continuing through class of 2016):</u> must successfully complete the following requirements:

- 1. Four (4) credits in English
 - a. English 1 1 credit
 - b. English 2 1 credit

- c. English 3 1 credit
- d. English 4 1 credit
- 2. Four (4) credits in Mathematics, at least one of which is equivalent to Algebra 2 or higher
 - a. Algebra 1

c. Algebra 2

b. Geometry

- d. Financial Literacy/Trig/Calculus/Stats
- 3. Three (3) credits in Science, (2) of which must have a laboratory component
 - a. Integrated Science 1
 - b. Integrated Science 2

c. Integrated Science 3:Biology/Physics/ Chemistry

- 4. Four (4) credits in Social Sciences
 - a. U.S. Governments/Economics 1 credit
 - b. United States History/Geography 1 credit
- c. World History/Geography 1 credit
- d. New Mexico History and Geography 1 credit
- 5. One (1) credit in Physical Education/ROTC
- 6. One (1) credit in a Career Cluster/Workplace Readiness or a third credit in a language other than English.
- 7. Two (2) credits in Modern Language
- 8. Seven (7) Electives
- 9. One of the above credits must include; Advanced College Placement course/Dual Credit course offered by a College/Distance Learning course.

<u>Students entering high school starting in Fall 2013–2014 (Class of 2017 and thereafter):</u> must successfully complete the following requirements.

- 1. Four (4) credits in English
 - a. English 1 1 credit
 - b. English 2 1 credit

- c. English 3 1 credit
- d. English 4 1 credit
- 2. Four (4) credits in Mathematics, at least one of which is equivalent to Algebra 2 or higher
 - a. Algebra 1
 - b. Geometry

- c. Algebra 2
- d. Financial Literacy/Trig/Calculus/Stats
- 3. Three (3) credits in Science, (2) of which must have a laboratory component
 - a. Physcial Science Integrated Science 1
 - b. Biology First Year Integrated Science 2
- c. Chemistry integrated Science 3:Biology/Physics/ Chemistry

- 4. Four (4) credits in Social Sciences
 - a. New Mexico History and Geography 1 credit
 - b. United States History/Geography 1 credit
- c. World History/Geography 1 credit
- d. U.S. Governments/Economics 1 credit

- 5. One (1) credit in Physical Education
- 6. One (1) credit in a Career Cluster/Workplace Readiness or a third credit in a language other than English.
- 7. Two (2) credits in Modern Language
- 8. One (1) credit in Health Education
- 9. Six (6) Electives
- 10. One of the above credits must include; Advanced College Placement course/Dual Credit course offered by a College/Distance Learning course.

For students enrolling or re-enrolling in the Gadsden Independent School District:

- 1. Credits shall be transferable with no loss of value between schools that are accredited.
- 2. Students transferring from a home school or private school to the district shall be placed at the grade level appropriate to the age of the student, or to the student's score on an achievement test administered according to the statewide or district testing programs.
- 3. Credits earned through correspondence or extension study may be accepted if such credits are from schools approved or accredited by the National Home Study Counsel, the State Board of Education, of the state in which they are located, or by a college or university which is regionally accredited for such purposes.
- 4. A final examination shall be administered to all students in all courses offered for credit.
- 5. A student cannot take the same course twice for credit.
- 6. Dual enrollment credit, both academic and vocational, may be earned simultaneously from both the public school district and the post-secondary institution(s). Dual enrollment requires an agreement between the two entities.
- 7. Students graduating (Classes of 2010 and 2011) shall receive a high school diploma if he/she has passed a state competency examination (NMHSCE) in the subject areas of language arts, writing, reading, mathematics, science, and social studies. If the student does not meet the NMHSCE requirement, he/she will have 5 years to meet this graduation requirement.
- 8. Students entering high school starting in Fall 2009-2010 (Class of 2013 and thereafter) will have to pass the New Mexico Standard-Based Assessment examination, as determined by PED.
- 9. Reference 2012 Guidance Document for the Implementation of the New Mexico Alternative Demonstration of Competency (ADC).
- 10. If a student exits from the school system at the end of grade twelve without having passed a state competency examination (Graduating Classes 2010-2011) or New Mexico Standard Based Assessment (Graduating Class of 2013), as determined by PED Alternate Demonstration of Competency(ADC).
- 11. While enrolled in middle school, students who qualify may take designated courses offered at the High School level for credit and used to meet graduation requirements.
- 12. In order to participate in graduation ceremonies starting with the graduating classes 2010-2011, students must have satisfactorily completed the required twenty-six (26) credits and passed all six (6) areas of the New Mexico High School Competency Exam. Starting with the graduating class of 2014, in order to participate in the graduating ceremonies, students must have satisfactorily completed 26 credits and passed the New Mexico Standard Based- Assessment, as determined by PED Alternate Demonstration of Competency (ADC).
- 13. All High Schools will identify and recognize the top 10% of the graduation class as part of the graduation ceremony.

Next-step plans

The New Mexico State Education Law (HB 305) requires that every New Mexico high school student must complete a four-year plan/ "Next Step Plan". This plan begins at the end of the eighth grade as students are registering for the ninth grade. The plan lays out the courses that the student plans to take over the next four years to reach graduation requirements and college entrance requirements, if applicable.

The mandated process for completing this form includes the involvement of: the student, the student's parents or guardian, and the school counselor or other school official charged with coursework planning. In the Next Step Plan, a student describes his/her goals related to long-term career, academic, extra-curricular, post-secondary and personal/social interest. <u>For students with individualized education programs</u> (IEPs), the transition plan substitutes for the next-step plan.

A copy of the "Next Step Plan" must remain in the Principals' office for five (5) years after the student graduates.

Special Education

For students with disabilities, the Individualized Educational Program (IEP) team is responsible for determining whether a student with disabilities has completed a planned program of study making him/her eligible to receive a diploma. Graduation plans must be part of all IEP's beginning with the 8th grade IEP. Upon completion of a planned program of study the student will be awarded a diploma or a New Mexico diploma of excellence, after July 1, 2010. A student may be awarded a diploma using any of the following programs of study:

Graduation Options for Students with Disabilities (IDEA)

A graduation option is a planned program of study (courses, IEP goals, objectives and benchmarks) designed to address the needs of individual students. The IEP team plays a key role in the IEP graduation process. The IEP team should consist of the student, parent, special educator, regular educator, vocational educator, building administrator or designee, transition specialist, related service provider(s), evaluation and/or diagnostic specialist, adult service provider(s), and others per the parent's request. The IEP team determines the most appropriate graduation option based upon student needs and wishes and impact of the disability. The IEP team must document the rationale for the selected program of study in the IEP, and review and update goals and objectives at least annually. The IEP team also has the responsibility of verifying that the student achieved all program goals and objectives leading to graduation and receipt of a high school diploma. The initial transition and graduation planning process begins at the 8th grade IEP meeting or at the first IEP meeting after the student turns 14, whichever comes first. The IEP team assists the student to define his or her course of study and develop the four-year plan. Students receiving special education services are able to earn their high school diploma by following one of three programs of study.

- 1. **Standard Graduation Option** means a program of study based upon meeting or exceeding all requirements for graduation as identified in the New Mexico Statutes and Rules, with or without reasonable accommodations. In addition, a student must participate in the Statewide College and Workplace Readiness Assessment System and pass all sections of the current state graduation examination(s) administered under standard administration or with state approved accommodations and meet all other standard graduation requirements established by the district. The IEP team selects required courses and electives based on the student's post-secondary goals, strengths, interests, and needs. If the IEP team chooses a graduation option other than the standard, the IEP team must provide documentation for selecting an alternative graduation option.
- 2. Career Readiness Graduation Option means an alternative program of study meant to develop the student's career interest as it relates to the career clusters. The student's program of study must address the New Mexico Public Education Department's (NMPED) content standards with benchmarks and performance standards. The student must achieve competency in all areas of the NMPED employability and career development standards with benchmarks and performance standards as defined in the IEP, with or without reasonable accommodations. In addition, a student must participate in the Statewide College and Workplace Readiness Assessment System and take the current state graduation examination(s) under standard administration or with state-approved accommodations and achieve a level proficiency determined by the IEP team. The student must earn at least the minimum number of credits required by the district for graduation through standard or alternative courses. The IEP team determines the course of study the student will complete. The course of study and the student's IEP goals must be designed to assist the student in achieving competency in all areas of the NMPED employability and career development standards with benchmarks and performance standards. The course work shall include a minimum of four units of career development opportunities and learning experiences. The experiences may include career readiness and vocational course work, work experience, community-based instruction, student service learning, job shadowing, mentoring or entrepreneurships related to the student's occupational choices. The career readiness graduation option takes into account the individual student's strengths, interest, career

preference, and needs and allows for the substitution of classes as appropriate. The IEP team uses the IEP to document mastery of those standards and benchmarks.

3. Ability Graduation Option – means an alternative program of study based upon meeting or surpassing IEP goals and objectives, with or without reasonable modification of delivery and assessment methods, referencing skill attainment at a student's ability level, which may lead to meaningful employment. The IEP team designs the ability program of study to meet the student's needs with IEP goals, objectives, and benchmarks developed to provide the most appropriate program for the student. The IEP goals and functional curriculum course work must be based on the State Standards with Benchmarks and Performance Standard or the State Expanded Grade Band Expectations. Typically, IEP teams develop the ability program of study for students with severe cognitive and/or physical disabilities or students with severe mental health challenges. The ability program of study varies from the standard high school graduation requirements. Students on the ability program of study must participate in the Statewide College and Workplace Readiness Assessment System and take the current state graduation examination(s) or the State's Alternate Assessment and achieve a level of proficiency determined by the IEP team. The IEP team must individualize the ability program of study for each student's needs.

Once the IEP team has identified a graduation option and developed an appropriate IEP, the team is required to assess and document student progress and to update goals, objectives, and benchmarks annually or as needed. The alternative graduation options may depart from the standard program of study only as far as necessary to meet the student's needs as determined by the IEP team. IEP teams cannot change a senior's option after the 20th school day of the final year of high school except in situations where seniors experience unusual medical emergencies. Waivers for special exceptions after the 20th school day must be sent to the PED for approval.

Successful completion of a selected graduation option earns the student a high school diploma and the right to participate equally in all graduation activities. The receipt of a regular high school diploma with the standard option terminates access to special education services. In accordance with 34 CFR § 300.102(a)(3)(iv) the term regular high school diploma does not include alternative degrees that do not align with the State's academic standards, such as a certificate or general educational development credential (GED), and the receipt of such alternative degrees may not end the student's right to a Free Appropriate Public Education (FAPE).

Conditional Certificate of Transition

IEP teams may use a conditional certificate of transition in the form of a continuing or transition IEP when a student has completed the high school portion of his or her education, and is on track for graduation, but the student still has transition or academic needs that must be addressed by school staff and adult service providers. In these instances, a student may receive a conditional certificate of transition that allows him or her to participate in graduation activities and continue toward obtaining the high school diploma based on a plan to implement transition services. The certificate is

not a graduation option for students with disabilities. A certificate of any type does not end a student's right to a free

appropriate public education (FAPE). The certificate with follow-up plan of action allows for assistance with accessing adult services, seeking and maintaining employment, or pursuing post secondary training with assistance. The follow-up plan of action must be in the form of a continuing or transition IEP and it must identify responsibilities of the student, parents, and the school to ensure the student receives a diploma. The student receives the diploma upon successful completion of the updated and continuing IEP goals and transition outcomes.

The IEP team is responsible for determining whether the student has completed a planned program of study based on the student's strengths, interests, preferences, identified educational and functional needs and long-term educational or occupational goals, making the student eligible to receive either a diploma or a conditional certificate of transition. The district shall provide each student, who has an IEP and who graduates or reaches the maximum age for special education services, a summary of the student's academic achievement and functional needs and long-term educational; or occupational goals, making the student eligible to receive either a diploma or conditional certificate of transition. The district shall provide each student, who has an IEP and who graduates or reach maximum age for special education services, a summary the student's academic achievement and functional performance (SOP), which shall include recommendations on how to assist the student in meeting post-secondary goals.

A student who receives special education services may be granted a conditional certificate of transition in the form of a continuing or transition IEP when:

- 1. The IEP team provides sufficient documentation and justification that the issuance of a conditional certificate of transition for an individual student is warranted:
- 2. Prior to the student's projected graduation date, the IEP team provides prior written notice stating that the student will receive a conditional certificate of transition;

- 3. The district ensures that a conditional certificate of transition is not a program of study and does not end the student's right to FAPE;
- 4. The district ensures that a conditional certificate of transition entitles a student who has attended four years or more of high school to participate in graduation activities, and requires that the student continue receiving special education supports and services needed to obtain the high school diploma:
- 5. The district ensures that, prior to receiving a conditional certificate of transition, the student has a continuing (C) or transition (T) IEP;
- 6. The student's continuing or transition IEP outlines measures, resources and specific responsibilities for both the student and the district to ensure that the student receives a diploma.

A student who does not return to complete the program of study as outlined in the continuing or transition IEP will be considered as a dropout. A student who receives a conditional certificate of transition is eligible to continue receiving special education services until receipt of a diploma or until the end of the academic year in which the student becomes 22 years of age.

- 1. Code of Federal Regulation 34 (34. CFR) Part 300
- 2. New Mexico Statutes 1978 annotated Chapters 22 and 22a 1998 replacement Chapter 22 article 2 8.3
- 3. New Mexico Statutes 1978 annotated Chapters 22 and 22a 1998 replacement Chapter 22 article 2 -8.4 Section D
- 4. New Mexico Standards for Excellence 6 NMAC 6.30.2.10 Section 9 parts A & B, H & I
- 5. New Mexico State Regulations 90-2 Amendment 2
- 6. New Mexico State Regulations 90-2 Amendment A, D-1
- 7. Title 6 ,Chapter 19, Part 7, 6.19.7.2 NMAC-N,1/30/09
- 8. Replaces Policy: IKF

COURSE SELECTION

GUIDELINES

New Courses will only be offered if requested by a <u>minimum of 15 students</u>, for example AP Economics. The Central Management Team (CMT) must approve exceptions.

- 1) High School Schedules:
 - Chaparral High School (7 year long)
 - Gadsden High School, (4 per semester classes)
 - Santa Teresa High School (7 year long)
- 2) Schedule changes are only granted for the following reasons:
 - a) The student is misplaced in a class and does not have the necessary skills or prerequisites.
 - b) The student has taken the course before and successfully completed it.
 - c) A senior needs a required course for graduation.
 - d) The principal will be the final authority in approving all schedule changes.
- 3) In order to enroll in a course, students must have been enrolled in and successfully completed the prerequisites for that course in the previous semesters.
- 4) Students will be enrolled in required courses appropriate to their grade classification and ability.
- 5) Students not present the first day of school will forfeit their class choices during pre-registration. If classes are a forfeit, students may select classes from those that still remain open.
- 6) No class fees will be refunded after student has been enrolled in a course 10 or more days.

- 7) Students who enroll in any one of the High Schools after the first six (6) weeks may **not** receive credit for that semester, pending appeal to the principal/designee. The only exception is a student transferring from another school in which they were enrolled immediately prior to registration at GISD High Schools.
- 8)—College entrance requirements vary. See your counselor for the college in which you are interested and/or secure a catalog directly for the college. Materials are available in the Counseling Center to help students research information and decide on a university. (Note: Students may be denied admission to the university of their choice if they have not taken the recommended high school courses that meet their admissions policy. IT IS THE RESPONSIBILITY OF THE STUDENT AND HIS/HER PARENTS TO ENSURE THAT RECOMMENDED COURSES ARE COMPLETED.)

College entrance requirements vary. See your counselor for the college in which you are interested and/or secure a catalog directly for the college. Materials are available in the Counseling Center to help students research information and decide on a university. (Note: Students may be denied admission to the university of their choice if they have not taken the recommended high school courses that meet their admissions policy. IT IS THE RESPONSIBILITY OF THE STUDENT AND HIS/HER PARENTS TO ENSURE THAT RECOMMENDED COURSES ARE COMPLETED.)

COURSE FEE SCHEDULEThis is the fee schedule for the following courses:

All Business/Technology Courses	\$10.00
All Family and Consumer Sciences Courses	\$10.00
All Fine and Performing Arts Courses	\$10.00
All Drivers Education Courses	\$10.00
All Science Courses	\$10.00
All Career Pathway Courses	\$10.00

COURSES WHICH CAN BE TAKEN MORE THAN ONCE FOR CREDIT

The chart below identifies courses which can be taken more than once and defines the maximum allowable enrollment opportunities and awarding of credit. Students may not repeat any other courses for credit.

Title	Times / Credits
Gymnastics 1	4
Gymnastics 2	4
Girls Volleyball	4
Girls Soccer	4
Girls Basketball	4
Softball	4
Boys Soccer	4
Boys Basketball	4
Football	4
Baseball	4
Fitn. Cond. Activ.	4
Weight Training	4
Athletic Training	4
Library/AVC Aide	2
Peer Counselor	4
School Orientation (Upward Bound)	4
Technology Systems (PREP)	4
Study Skills (<u>DPA ONLY</u>)	4
Culinary Arts 3	2
Wrestling	4
Drum Line	4
Cross Country	4
Cheerleading	4

Title	Times / Credits
Marching Band	4
Concert Band	4
Contemporary Band	4
Music-Mariachi 1	2
Music-Mariachi 2	2
Guitar	4
Piano	4
Chorus - Concert Choir	4
Vocal Ensemble	4
Art Portfolio	4
Expressive Movement	4
Journalism – Newspaper	4
Journalism – Yearbook	2
Mass Media - Production (TV 101)	4
ROTC 1	2
ROTC 2	2
ROTC 3	2
ROTC 4	2
Culinary Arts 4	2
Individual Tech	4
Tennis	4
Track	4

GRADES AND GPA

GRADING SYSTEM FOR SENIOR HIGH SCHOOL

(A7/1/85; R8/27/96)

- 1) The teacher will assess all students and record all grades numerically. No grades will be represented by dots, dashes, stars or other non-numerical symbols.
- 2) Grades are determined on the basis of total possible points for grading period; curving of grades is not permitted.
- 3) Each session will have two terms and each term grade will be calculated numerically by averaging all grades.
- 4) A percentage grade will be derived from the numerical grade and will be assigned a letter equivalent based upon the following scale:

"A" Level Performance: 90-100 "B" Level Performance: 80-89 "C" Level Performance: 70-79 "D" Level Performance: 60-69 "F" Level Performance: Below 60

5) Weighted grades will be awarded to the following classes: Pre-AP courses/AP courses/Dual Credit. The distribution will be as follows:

6) The session average for Chaparral High School, Santa Teresa High School and Gadsden High School will be determined by the following percentages:

45% - 1st 9 Weeks 45% - 2nd 9 Weeks 10% - Final Exam

- 7) Student progress will be assessed frequently and reported to the student. It is required that, at a minimum, students' parents will be notified of student progress at regular intervals prior to the end of a semester.
- 8) The weight of various assignments during the **semester** will be left to the discretion of the teacher. However, the weighing of assignments must be logical, fair and described in the classroom procedures so the students are aware of the system being used.
- 9) Grades will reflect academic performance skill levels. Grades will absolutely not be used as disciplinary censure.

GPA will be determined by the total grade points earned. Grade points will be figured based upon the credited courses.

CLASS RANKING REQUIREMENTS

(Based on a numerical system, as indicated above)

In order to qualify for ranking in the top 10% of the graduating senior class, a student must complete their entire senior year (9 months) in the Gadsden Independent School District. To be eligible for such ranking, students who wish to

graduate in less than four years or those transferring from another district must also complete their entire senior year in Gadsden.

- Gadsden High School and Santa Teresa High School class ranking is based on GPA's according to letter gradeconverting to GPA points.
- Chaparral High School grades 11th and 12th class ranking is based on percentage, average of final grades.
- Chaparral High School grades 9th and 10th class ranking is based on GPA's according to letter grade converting to GPA points.

PRE-AP COURSES

The courses listed below are those courses that have been determined to be Pre-AP courses and as such they will be by prerequisites, invitation and teacher/counselor recommendation. Teacher must attend AP Summer Institute and submit Certificate of Completion of coursework to Principal.

Pre-AP English 2 Pre-AP Biology Pre-AP Chemistry Pre- AP Calculus Pre-AP Physics

ADVANCED PLACEMENT COURSES

The Advanced Placement Courses listed below are the courses that have been designed to meet the rigorous academic requirements of the Advanced Placement (AP) Program. The AP Program is a cooperative educational endeavor between secondary schools, colleges and universities. Students may elect to take the AP examination in each AP course they have successfully completed in order to demonstrate college-level achievement. Upon passing the exam, the university may decide to award college or university credit for the course. These courses will be weighted in PowerSchool. (See Pg. 12 for details) Instructor teaching the class must be AP certified and must submit syllabi by January of each year.

AP Art (Studio Art)
AP Calculus AB
AP Calculus BC
AP Statistics
AP Biology
AP Physics

AP U.S. History
AP English 3(Lang/Comp)
AP English 4(Lit/Comp)
AP Government (Comparative
Government and politics)

AP Chemistry
AP World History
AP Spanish 3 (Language)
AP Spanish 4 (Lit/Culture)
AP French 4 (Lang/Culture)

Early College High School

Early College High School is a blend of high school and college in a rigorous yet supportive program, compressing the time it takes to complete a high school diploma and the first two years of college. GISD students who enroll in Dual Credit courses have the opportunity to earn a high school diploma and an Associate's degree or up to two years of credit towards a Bachelor's degree upon completion of their high school careers. ECHS is located at Chaparral High School. Students enrolled in Early College are subject to the rules, guidelines and calendars of both GISD and DACC.

Criteria for Admission

- Student must be an incoming freshmen
- Student must demonstrate desire and determination
- Student data will be reviewed
- Student should be recommended by current teachers
- Students must submit a complete application, interview, and submit letters of recommendation
- Students will be accepted for admission on a per school year basis

Process for admission:

- ECHS Student Application
- Submit Teacher Recommendations
- Parent Questionnaire

- Parent and Student Interview
- Student must attend Summer Orientation

Requirements for continued enrollment:

- ECHS students must maintain good attendance record
- Student must attain mastery in each academic class

Curriculum:

- High School Core Courses
- Individualized Post Secondary Plan of Study

Summer Program

• ECHS provides incoming freshmen with a summer bridge orientation which focuses on math and science fundamentals as well as team building skills.

Dual Credit

What is Dual Credit? Dual Credit courses are college level courses offered by Doña Ana Community College. GISD students who enroll in Dual Credit courses have the opportunity to earn college credit and high school elective credits at the same time. Course topics cover a wide range of subjects and materials. Students enrolled in Dual Credit are subject to the rules, guidelines and calendars of DACC.

Who is eligible for Dual Credit? Any high school 11th and 12th grade students within the Gadsden Independent School District who has a 70% 2.0 GPA, parent permission and no more than 5 absences (Principals' discretion) may be eligible for Dual Credit.

How to participate in Dual Credit: Student must take the COMPASS placement exam and pass 2 or more of the following:

- Math = CCDR 114 N
- Reading = CCDR 105N (55)
- Writing =CCDE 110N (34)

Or achieve a composite score on the ACT of 15 or a PSAT composite score of 107 114.

Students must also complete the following:

- Dual Credit Request Form
- NMSU Application for Undergraduate Admission form
- Transportation Agreement
- Additional permission and/or agreement forms for individualized courses as set forth by DACC

Where are classes offered: Dual credit classes for Gadsden Independent School District Students are offered at the Chaparral, Gadsden and Sunland Park DACC branches. Some Dual Credit classes are also offered at the school campus.

When are Dual Credit courses offered: Dual Credit courses are offered each fall and spring semesters and additional courses may be available during the summer sessions. All courses follow the NMSU and DACC academic Calendar

Grades: Grades for Dual Credit Courses are based on the weighted point scale in PowerSchool (equal to Pre-AP, AP). Grades will be transmitted once each semester from the DACC Dual Credit Director to the GISD Coordinator for Career

Technical Education. *Only three (3-hour) Dual Credit courses are given 1 High School elective credit.* Grades earned in the Dual Credit Program will be posted on college transcripts.

Transportation: GISD does provide some busing to the 2 DACC centers located within the Gadsden District. Students who hold a valid driver's license and have completed the Transportation Agreement are eligible to provide their own transportation to and from their Dual Credit Classes.

Pre-Freshman Engineering Program (PREP): New Mexico State University offers students the opportunity to participate in a summer pre-engineering program called PREP. Students must fill out an application for the program and be accepted by NMSU to be enrolled in PREP. Students can earn high school credit beginning the summer before they enter 7th grade, through the summer prior to their senior year (one credit per year). Credits earned in High school (9th grade, 10th grade and 11th grade prior to their senior year) are elective Math credits they are <u>not</u> to replace required Math courses. Students can earn a maximum of four high school elective credits in PREP.

OTHER FORMS OF COURSEWORK

INDEPENDENT STUDY PROGRAM

This program is designed for those students wishing to take a course that could not be justified due to the small number of student requests, or for those students wishing to add a course of interest outside of the regular schedule of classes.

- 1. Students will not be allowed to take any core subject required for graduation through the Independent
 - <u>Study course number</u>. The core subjects are listed on page 6 under Graduation Requirements.
- 2. All independent study courses must have approval from the school principal, counselor and teacher of record.
- 3. The number of credits earned is contingent upon the number of hours the student is engaged in study.
- 4. The student must complete all Independent Study course work assigned and the teacher of record must submit grades for these students during the time that grades for all other courses are due.
- 5. Each student must sign a contract of study that has been approved and signed by the school's teacher of record, counselor and principal. The contract must include the following:
 - a. Course content should include 180 hours of engagement for one (1) credit.
 - b. Evaluation methods and method of grade determination must be specified.

CORRESPONDENCE, ONLINE, OR EXTENSION STUDY

Credits earned through correspondence, online, or extension study may be accepted if such credits are from schools approved or accredited by the National Home Study Council, the State Board of Education of the state in which they are located, or by a college or university that is regionally accredited for such purposes.

All correspondence, online, or extension study must have prior approval and verification of accreditation of the offering school, from the school counselor, and must have the principal's approval prior to correspondence or extension study registration.

Distance Learning/Edgenuity

Gadsden Independent School District is utilizing Edgenuity, a web based program, to provide fully accredited high school courses. GISD students can take high school courses to satisfy graduation requirements, credit recovery, advancement and enrichment. Students earn a high school credit per course completed and passed. Courses begin and end dates for Edgenuity are not the same as those of traditional GISD face-to-face classes. Students may access their Edgenuity online course from a computer with internet connection from school, home or elsewhere. Students may enroll in an Edgenuity course after consulting with a counselor and site administrator. Edgenuity course grades are recorded on student transcripts and figured into student grade point averages once the course has been completed. GISD teachers may use Edgenuity coursework as enrichment or as a part of their classroom instruction.

DESERT PRIDE ACADEMY

Desert Pride Academy offers an educational environment that provides the flexibility and support needed for non-traditional students to complete their high school program. The academic focus is on the core subjects of language arts, mathematics, social studies, and science, in addition to a limited number of electives that allow for an individualized self-paced program. The student population is composed of dropout recovery, those over-aged, and those referred for long-term suspension.

Criteria for Admission

- 1. Student must be 16 21 years of age.
- 2. Student must be at least one school year behind in their academic credits.
- 3. Student must be recommended by the superintendent or high school principal, and/or have been recommended for long-term suspension, and/or have dropped out of school, and/or have been released from a correctional institution.
- 4. Students who meet the criteria for admission and are recommended by an I.E.P. committee may also be accepted for admission.
- 5. Students must complete an application, interview, and be approved by the Desert Pride Academy principal.
- 6. Students will be accepted for admission on a per-semester basis.

Process for Admission

- 1. Student must meet the criteria for admission.
- 2. Student will enroll at Desert Pride Academy for one semester

Requirements for Continued Enrollment

- 1. Student must have a good attendance record.
- 2. Student must attain eighty percent mastery in each academic class.
- 3. Student must demonstrate good behavior; show respect, and positive attitude.
- 4. Student must be approved by Desert Pride Academy (administration, teachers, and staff) to be accepted for subsequent semesters.

Curriculum

- 1. The student must be in attendance for a semester, and/or master ninety percent of the academic benchmarks per subject, to receive one academic credit per class.
- 2. The student will follow a self-paced curriculum individualized to his/her academic needs.
- 3. The student, with the exception of graduating seniors, may earn a maximum of six credits per semester.
- 4. The student will meet the state requirements for a high school diploma.

Note: Elementary and Middle School students referred to Desert Pride Academy are referenced in the Middle School Handbook

DPA Registration Procedures

- Students will bring Letter of Recommendation or Long Term Suspension Hearing Results to DPA.
- Students will fill out and return application packet.
 - Students who turn in a Letter of Recommendation will continue to attend class at their home campus until they are approved by DPA principal.
 - Students who are Long Term Suspended will take priority for DPA.
- Referring school will track students being recommended to DPA. (Recommendations and Long Term Suspensions.)
- A person will be designated from each school to email a list of the recommended students every Friday to DPA secretary for a status update.
- DPA secretary will ensure to respond by email on Friday if the list is received by 9:00 am Friday. Any lists received after 9:00 am Friday will be updated by no later than 12:00 pm Monday. DPA is closed by 11:00 am on Friday.
- Student will take Registration In-Take Procedures approved and signed by a DPA administrator to their home campus to start the transfer process.

Home campus will supply student with:

 Copy of the Withdrawal form (no entry into Power School will be made), this is just for paper trail records.

- Unofficial Transcript
- Current schedule
- Grades
- Test Scores
- Students' attendance will continue to be tracked by the home campus.
- DPA Data Clerk will drop home campus schedule, update attendance and enter the students DPA schedule the day the student starts at DPA.
- The home campus will follow attendance policy as necessary for those students. To include attendance letters and Family Intervention Specialist referrals.
- After the students starts at DPA; DPA data entry clerk will then be responsible for inputting or updating the students' demographics, attendance, grades, etc.
- DPA students' cum folder will be housed at their home campuses.
- DPA secretary will send a weekly list of students enrolled to the data clerk and registrar of the home campus.

Withdrawal Procedures

- When a DPA student needs to be withdrawn from school for whatever reason. The DPA data entry clerk will take the necessary action to withdraw the student (paperwork and Power School).
 - Send out the Family Intervention Specialist if necessary.
 - Provide documentation for the withdrawal; transfer, new school request, DPA recommendation to return to home campus, etc.
- Once the paperwork is complete, DPA secretary must send the original copy of the withdrawal form and documentation to the home campus; to be filed in the students' cum folder.
 - o The withdrawal form must be sent to the home campus; within a week of the students' withdrawal date.
- DPA secretary will send a weekly list of withdrawals to the data clerk and registrar of the home campus.

Home Campus and DPA Senior Procedures

The High Schools will supply Desert Pride Academy Administration with a matrix of counselor student assignments (by grade level or alpha whichever the school follows.) This is to facilitate contact between counselors. The contact for DPA is Margarita Hernandez (575) 882-0142.

- The graduation certification rests with the home campus; therefore DPA will work with each High School to ensure that all students' graduation requirements have been met.
- Counselors from the home campus should schedule a meeting each semester with DPA counselor to review prospective seniors' graduation progress.
 - At the time of the appointment; DPA counselor will have prospective seniors' transcripts and credit check available for their home campus counselor to review their graduation progress.
- DPA counselor will supply a December & May graduate list in a timely manner.
 - DPA administration will ensure that the schools receive these lists in May at least ten (10) days prior to graduation.
- Any discrepancy found will be corrected as follows:
 - DPA counselor will advise DPA administration of the discrepancy.
 - DPA counselor will research the proper documentation to correct the issue.
 - o Documentation for the correction will be given to DPA data clerk.
 - DPA data clerk will make the correction in Power School within a 2 day window.
 - o DPA counselor will be supplied with a clean corrected transcript, after the correction has been made.
 - DPA counselor will supply home campus counselor a corrected transcript for review.

P-20 Division: High School Redesign August 17, 2010

GISD Requirements for graduation: 26 Credits

2010-2011 Class of 2014

24 units to include:

- 4 units English
- 4 units Math (one unit = or > than Algebra 2)
- 3 units Science (2 w/lab)
- 3.5 units Social Science, including United States
 History and Geography, World History and
 Geography and Government and Economics,
 5 unit New Mexico History
- 1 unit Physical Education
- 1 unit Career Cluster, workplace readiness or language other than English
- 7.5 units Electives

One of the units must be Honors, Advanced Placement, Dual Credit or Distance Learning

For NM Diploma of Excellence, must meet threshold for high school exit on 11th grade SBA or demonstrate competence through portfolio of standards-based indicators

2012-2013 Class of 2016

24 units to include:

- 4 units English
- 4 units Math (one unit = or > than Algebra 2)
- 3 units Science (2 w/lab)
- 3.5 units Social Science, including United States
 History and Geography, World History and
 Geography and Government and Economics,
 5 unit New Mexico History
- 1 unit Physical Education
- 1 unit Health Education
- 1 unit Career Cluster, workplace readiness or language other than English
- 6.5 units Electives

One of the units must be Honors, Advanced Placement, Dual Credit or Distance Learning

For NM Diploma of Excellence, must meet threshold for high school exit on 11th grade SBA or demonstrate competence through portfolio of standards-based indicators

2011-2012 Class of 2015

24 units to include:

- 4 units English
- 4 units Math (one unit = or > than Algebra 2)
- 3 units Science (2 w/lab)
- 3.5 units Social Science, including United States
 History and Geography, World History and
 Geography and Government and Economics,
 -5 unit New Mexico History
- 1 unit Physical Education
- 1 unit Career Cluster, workplace readiness or language other than English
- 7.5 units Electives

One of the units must be Honors, Advanced Placement, Dual Credit or Distance Learning

For NM Diploma of Excellence, must meet threshold for high school exit on 11th grade SBA or demonstrate competence through portfolio of standards-based indicators

2013-2014 Class of 2017

24.5 or 25 units to include:

- 4 units English
- 4 units Math (one unit = or > than Algebra 2)
- 3 units Science (2 w/ lab)
- 3.5 units Social Science, including United States
 History and Geography, World History and
 Geography and Government and Economics,
 5 unit New Mexico History
- 1 unit Physical Education
- 1 unit Career Cluster, workplace readiness or language other than English
- .5 or 1 unit of Health Education*(may be taken in middle school)
- 7.5 units Electives

One of the units must be Honors, Advanced Placement, Dual Credit or Distance Learning

To graduate a student must meet the cut score for high school graduation assessment on the 11th grade SBA or use a portfolio alternate demonstration of competency (ADC). *Note for future classes: For students entering the eighth grade in 2012-2013 school year a course in health education is required.

A Guide to Career Clusters and Pathways

CHS, GHS, STHS

Career Cluster: Arts, Communication & Information Program of Study: Audio and Video Technologies				
9 th -Grade	10 th -Grade	11 th -Grade	12 th Grade	
One	New Mexico G of the 26 credits must be o	raduation Requirements nline, dual credit , AP or P	re AP (honors)	
English 1	English 2	English 3	English 4	
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics	
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics		
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History	
Physical Education		Career Cluster, Workplace Readiness, or 3 rd -Year of a Foreign Language course	1 of the 26 credits must be Online, Dual Credit, AP or Pre AP(Honors) course	
·	GISD-R	equired Electives		
Foreign Language 1	Foreign Language 2			
	CAREER AR	REA REQUIREMENTS		
Pre-requisite: Introduction to Mass Media Communication	Mass Media Production 1 (CHS Only)	Mass Media Production 2 (CHS Only)	Mass Media Production 3 (CHS Only)	
	Rec	commended Electives		
General Computer Applications	Art 1	Communication Skills	Trigonometry	
Course Details: Course Grade Level Prerequisite Fee				
Introduction to Mass Media Communication	9-10		\$10.00	
Mass Media Production 1 (CHS Only)	10-12	Introduction to Mass Media Communication	\$ 10.00	
Mass Media Production 2 (CHS Only)	11-12	Mass Media Production 4	\$10.00	
Mass Media Production 3 (CHS Only)	11-12	Mass Media Production2	\$10.00	

\$10.00

	eer Cluster: Arts, C			
Program of Study: Web & Digital Communication				
9 th -Grade	10 th -Grade	11 th Grade	12 th -Grade	
One of th	New Mexico Gradu e 26 credits must be Onlin	uation Requirements e, Dual Credit , AP or Pre /	AP (Honors)	
		- ". · ·	- "	
English 1 Algebra 1	English 2 Geometry	English 3 Algebra 2	English 4 Financial Literacy, Trigonometry, Calculus, or Statistics	
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics		
U.S. Govt. & Econ.	U. S. History	World History/Geography Career Cluster.	NM History	
Physical Education/ROTC		Workplace Readiness, or 3 rd Year of a Foreign Language course	1 of the 26 credits must be Online, Dual Credit, AP or Pre AP(Honors) course	
Filysical Education/ NOTE	CISD Beauti			
	Giob Requi	ired Electives		
Foreign Language 1	Foreign Language 2			
	CARFER AR	EA REQUIREMENTS		
Pre-requisite: Introduction to Mass Media Communication/ General Computer Applications	Web Design	Digital Photography	Computer Illustration	
, , , , , , , , , , , , , , , , , , ,		nended Electives		
		Communication Skills	Dual Credit(CMT)	
Course Details			_	
Course ntro. to Mass Media/	Grade Level	Prerequisite	Fee	
General Computer				
Applications	9-12		\$10.00	
		Intro. to Mass Media /General Computer		
Veb Design	10-12	Applications	\$10.00	
Digital Photography	11-12	Web Design	\$10.00	
		1	į .	

Digital Photography

11-12 11-12

Computer Illustration

Career Cluster: Business Services Program of Study: Administrative & Information Support			
9 th -Grade	10 th Grade	11 th Grade	12 th -Grade
One of the	New Mexico Gradu ne 26 credits must be Online	ation Requirements , Dual Credit , AP or Pre /	A P (Honors)
English 1	English 2	English 3	English 4
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics	
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History
	Health (Students entering	Career Cluster, Workplace Readiness, or 3 rd Year of a Foreign	
Physical Education/ROTC	HS in Fall 2013)	Language course	
	GISD Requi	red Electives	
Foreign Language 1	Foreign Language 2		
	CAREER AR	EA REQUIREMENTS	
Pre-requisite: General Computer Applications	Business Computer Applications 1	Business Computer Applications 2	Business Computer Applications 3
	Recomm	nended Electives	
	Business Law	Personal Finance	Dual Credit

Course	Grade Level	Prerequisite	Fee
Business Computer Applications 1	9-12	General Computer Applications	\$10.00
Business Computer Applications 2	10-12	Business Computer Applications 1	\$ 10.00
Business Computer Applications 3	10-12	Business Computer Applications 2	\$10.00

CHS, GHS

Career Cluster: Business Services Program of Study: Law Enforcement					
9 th -Grade	10 th -Grade	11 th Grade	12 th -Grade		
One of the	New Mexico Gradus 26 credits must be Online		AP (Honors)		
English 1	English 2	English 3	English 4 Financial Literacy,		
Algebra 1	Geometry	Algebra 2 Integrated Science 3:	Trigonometry, Calculus, or Statistics		
Integrated Science 1	Integrated Science 2	Biology, Chemistry, or Physics			
U.S. Govt. & Econ.	U. S. History	World History/Geography Career Cluster,	NM History		
Physical Education/ROTC	Health (Students entering HS in Fall 2013)	Workplace Readiness, or 3 rd Year of a Foreign Language course			
	GISD Requir	ed Electives			
Foreign Language 1	Foreign Language 2				
CAREER AREA REQUIREMENTS					
Pre-requisite: Introduction to	Law Enforcement 1	Law Enforcement :	2 Law Enforcement 3		
Recommended Electives					
Psychology/Sociology	Weight Training	Communication Skills	Dual Credit		

Course	Grade Level	Prerequisite Prerequisite	Fee
Introduction to Law			
Enforcement	9-12		
		Introduction to Law	
Law Enforcement 1	10-12	Enforcement	\$10.00
			* 40.00
Law Enforcement 2	11-12	Law Enforcement 1	\$10.00
-Law Enforcement 3	11-12	Law Enforcement 2	\$10.00

Career Cluster: Business Services Program of Study: Education			
9 th -Grade	10 th -Grade	11 th -Grade	12 th -Grade
One of	New Mexico Gradethe 26 credits must be Onli	duation Requirements ne, Dual Credit , AP or Pr	e AP (Honors)
English 1	English 2	English 3	English 4
Algebra 1	Geometry	Algebra 2 Integrated Science 3:	Financial Literacy, Trigonometry, Calculus, or Statistics
Integrated Science 1	Integrated Science 2	Biology, Chemistry, or Physics	
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History
		Career Cluster, Workplace Readiness, or	
Physical Education/ROTC	Health (Students entering HS in Fall 2013)	3 rd Year of a Foreign Language course	
	GISD Req	uired Electives	
Foreign Language 1	Foreign Language 2		
	CAREER ARE	EA REQUIREMENTS	
Pre-requisite: Child Development	Teacher Cadet 1	Teacher Cadet 2	Teacher Cadet 3
Recommended Electives			
Psychology/Life Skills	Nutrition/Sociology	Communication Skills	Dual Credit/On the Job Training

Course	Grade Level	Prerequisite	Fee
Child Development	9-12		\$10.00
Teacher Cadet 1	10-12	Child Development	\$10.00
Teacher Cadet 2	11-12	Teacher Cadet 1	\$10.00
Teacher Cadet 3	11-12	Teacher Cadet 2	\$10.00

GHS

Career Cluster: Business Services					
	Program of Study: Fashion Merchandising				
9 th -Grade	10 th -Grade	11 th -Grade	12 th Grade		
One of th	New Mexico Gradu e 26 credits must be Online	ation Requirements	AP (Honors)		
English 1	English 2	English 3	English 4		
			Financial Literacy,		
			Trigonometry, Calculus, or		
Algebra 1	Geometry	Algebra 2	Statistics		
	•	Integrated Science 3:			
		Biology, Chemistry, or			
Integrated Science 1	Integrated Science 2	Physics			
		World			
U.S. Govt. & Econ.	U. S. History	History/Geography	NM History		
0.3. GOVI. & ECOII.	O. S. History	Career Cluster.	INIVI I IISTOI y		
		,			
		Workplace			
		Readiness, or			
	Health (Students entering	3 rd Year of a Foreign			
Physical Education/ROTC	HS in Fall 2013)	Language course			
	GISD Requi	red Electives			
Foreign Language 1	Foreign Language 2				
	CAREER ARE	EA REQUIREMENTS			
Basic Clothing	Specialty Clothing	Advanced Sewing			
	Recommended Electives				
Life Skills/Art 1	Psychology	Sociology			

Course	Grade Level	Prerequisite Prerequisite	Fee
Basic Sewing	9-12		\$10
			·
Specialty Sewing	10-12		\$10
, , ,	10-12	Basic Sewing	\$10
l			
Advance Sewing	10-12	Specialty Sewing	\$10

GHS, STHS

Career Cluster: Business Services Program of Study: Finance				
9 th -Grade	10 th Grade	11 th Grade	12 th Grade	
One of	New Mexico Gradethe 26 credits must be Onli	luation Requirements ne, Dual Credit , AP or Pro	e AP (Honors)	
English 1	English-2	English 3	English 4	
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics	
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics		
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History	
		Career Cluster, Workplace Readiness, or		
Physical Education/ROTC	Health (Students entering HS in Fall 2013)	3 rd Year of a Foreign Language course		
	GISD Req	uired Electives		
Foreign Language 1	Foreign Language 2			
	CAREER ARE	A REQUIREMENTS		
Accounting 1	Accounting 2	Accounting 3		
	Recommended Electives			
Sports & Entertainment Marketing	Business Law	Personal Finance	Dual Credit/On the Job Training	

Course	Grade Level	Prerequisite Prerequisite	Fee
Accounting 1	9-12	None	\$10.00
Accounting 2	9-12	Accounting 1	\$10.00
Accounting 3	9-12	Accounting 2	\$10.00

GHS, STHS

Career Cluster: Business Services					
	Program of Study: Marketing				
9 th - Grade	10 th -Grade	11 th -Grade	12 th Grade		
		duation Requirements	//-		
One o	f the 26 credits must be Onli	ne, Dual Credit , AP or Pr	e AP (Honors)		
English 1	English 2	English 3	English 4		
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics		
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics			
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History		
		Career Cluster, Workplace			
Physical Education/ROTC	Health (Students entering HS in Fall 2013)	Readiness, or 3 rd Year of a Foreign			
Physical Education/ROTO	,	Language course			
	GISD Req	uired Electives			
Foreign Language 1	Foreign Language 2				
	CAREER AREA REQUIREMENTS				
	Marketing 1	Marketing 2	Marketing 3		
	(Marketing Essentials)	(Retailing)	(Entrepreneurship)		
	Recommended Electives				
Sports & Entertainment Marketing	Business Law	Personal Finance	Dual Credit/On the Job Training		

Course	Grade Level	Prerequisite	Fee
Marketing 1	9-12		\$10.00
Marketing 2	9-12	Marketing 1	\$10.00
•			·
Marketing 3	9-12	Marketing 2	\$10.00

Career Cluster: Engineering, Construction, N	CHS, GHS	
Program of Study: Automotive	C recimiology	

9 th -Grade	10 th -Grade	11 th Grade	12 th -Grade	
One of the	New Mexico Graduation Requirements One of the 26 credits must be Online, Dual Credit , AP or Pre AP (Honors)			
English 1	English 2	English 3	English 4	
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics	
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics		
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History	
Physical Education/ROTC	Health (Students entering HS in Fall 2013)	Career Cluster, Workplace Readiness, or 3 rd Year of a Foreign Language course		
	GISD Requir	red Electives		
Foreign Language 1	Foreign Language 2			
	CAREER ARE	A REQUIREMENTS		
Pre-requisite: Introduction to Automobiles	Auto Tech 1 & 2	Auto Tech 3 & 4	Work Experience	
	Recommo	ended Electives		
Intro to Agriculture	Metal Fabrication1&2(GHS) Welding 1(STHS)	Metal Fabrication 3&4(GHS) Welding 2(STHS)	Dual Credit	

Course Details:

Course	Grade Level	Prerequisite	Fee
Introduction to Automobiles			
	9-12		Varies by Campus
Auto Tech 1	10-12	Introduction to Automobiles	Varies by Campus
Auto Tech 2	10-12	Auto Tech 1	Varies by Campus
Auto Tech 3	11-12	-Auto Tech 2	Varies by Campus

GHS, STHS

Career Cluster: Engineering, Construction, Manufacturing and Agric.

Program of Study: Construction

9 th -Grade	10 th -Grade	11 th -Grade	12 th Grade
One	New Mexico Groof the 26 credits must be or	aduation Requirements Nine, dual credit , AP or P	re AP (honors)
English 1	English 2	English 3	English 4
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics	
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History
Physical Education	Health (Students entering HS in Fall 2013)	Career Cluster, Workplace Readiness, or 3 rd -Year of a Foreign Language course	
	GISD Re	quired Electives	
Foreign Language 1	Foreign Language 2		
	CAREER ARI	EA REQUIREMENTS	
Pre-requisite: Intro. to Construction or Intro. to Agriculture	Construction 1 & 2	Construction 3 & 4	Work Experience
Recommended Electives			
_	Intro. to Engineering Design	Principles of Engineering/Physics	Trigonometry or Calculus
Course Details:			

Course	Grade Level	Prerequisite	Fee
lates directions to			
Introduction to			
Construction	9-10		\$10.00
Construction 1	10-12	Introduction to Construction	\$10.00
Construction 2	10-12	Construction 1	\$ 10.00
Construction 3	10-12	Construction 2	\$10.00
Construction 4	10-12	Construction 3	\$ 10.00

STHS

Career Cluster: Engineering, Construction, Manufacturing and Agric.

Program of Study: Drafting

9 th -Grade	10 th Grade	11 th Grade	12 th -Grade
One	New Mexico Gra of the 26 credits must be or	aduation Requirements lline, dual credit , AP or Pi	re AP (honors)
English 1	English 2	English 3	English 4
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics	
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History
Physical Education	Health (Students entering HS in Fall 2013)	Career Cluster, Workplace Readiness, or 3 rd -Year of a Foreign Language course	
·	GISD Re	quired Electives	
Foreign Language 1	Foreign Language 2		
	CAREER ARI	EA REQUIREMENTS	
Pre-requisite: Introduction to Drafting	Drafting 1	Drafting 2	Drafting 3
Recommended Electives			
	Intro Engineering Design	Principles of Engineering/Physics	Web Design/Digital Electronics

Course Details:

Course	Grade Level	Prerequisite	Fee
Introduction to Drafting			
	9-10		\$10.00
Drafting/			
Architecture 1	10-12	Introduction to Drafting	\$10.00
Drafting/		Drafting/	
Architecture 2	10-12	Architecture 1	\$10.00
Drafting/		Drafting/	
Architecture 3	10-12	Architecture 2	\$10.00
Drafting/	10-12	Drafting/	
Architecture 4	1U=12	Architecture 3	\$10.00

CHS, GHS, STHS

Career Cluster: Engineering, Construction, Manufacturing and Agric.
Program of Study: Manufacturing Technology

9 th -Grade	10 th -Grade	11 th -Grade	12 th -Grade		
On	New Mexico Graduation Requirements One of the 26 credits must be online, dual credit , AP or Pre AP (honors)				
English 1	English 2	English 3	English 4		
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics		
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics			
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History		
Physical Education	Health (Students entering HS in Fall 2013)	Career Cluster, Workplace Readiness, or 3 rd Year of a Foreign Language course			
	GISD Required Electives				
Foreign Language 1	Foreign Language 2				
	CAREER AREA REQUIREMENTS				
	Pre-requisite: Pass the COMPASS exam	Bridge 1-&2 (Dual Credit)	Bridge 3 & 4 (Dual Credit)		
Recommended Electives					
		Physics	Trigonometry or Calculus		

Course	Grade Level	Prerequisite Prerequisite	Fee
Bridge 1 &2	10-12	2.0 GPA & Pass COMPASS	
Bridge 3 &4	11-12	-2.0 GPA & Pass COMPASS	

GHS

Career Cluster: Engineering, Construction, Manufacturing and Agriculture Program of Study: Plant Science

	Program of Stu	udy: Plant Science	
9 th -Grade	10 th -Grade	11 th -Grade	12 th -Grade
One of th	New Mexico Gradu ne 26 credits must be Online	ation Requirements , Dual Credit , AP or Pre A	\P (Honors)
English 1	English 2	English 3	English 4
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics	Gianonos
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History
		Career Cluster, Workplace Readiness, or	
Physical Education/ROTC	Health (Students entering HS in Fall 2013)	3 rd Year of a Foreign Language course	
	GISD Requir	red Electives	
Foreign Language 1	Foreign Language 2		
	CAREER ARE	A REQUIREMENTS	
e-requisite: Introduction to Agriculture	Plant Science 1	Plant Science 2	Plant Science 3
		ended Electives	23.200
General Computer Application	Art 1	Communication Skills	

Course	Grade Level	Prerequisite	Fee
Introduction to Agriculture			
_	9-10	None	\$10.00
		Introduction to	
Plant Science 1	10-12	Agriculture	Varies by Campus
Plant Science 2	10-12	Plant Science 1	Varies by Campus
Plant Science 3	10-12	Plant Science 2	Varies by Campus

CHS, GHS, STHS

Career Cluster: Engineering, Construction, Manufacturing and Agriculture Program of Study: Project Lead the Way				
9 th - Grade	10 th -Grade	11 th -Grade	12 th -Grade	
	New Mexico Gra	aduation Requirements		
English 1	English 2	English 3	English 4	
Algebra 1	Geometry	Algebra 2 Integrated Science 3:	Financial Literacy, Trigonometry, Calculus, or Statistics	
Integrated Science 1	Integrated Science 2	Biology, Chemistry, or Physics		
Principles Of Democracy	U. S. History	World History	NM History	
Physical Education	Health (Students entering HS in Fall 2013)	1 of the 26 credits must be: On-line, dual credit, AP or Pre AP (honors)	Communication Skills or Level 1 pathway course or 3 rd Year of a Foreign Language	
	GISD Re	quired Electives		
	Foreign Language 1	Foreign Language 2		
CAREER AREA REQUIREMENTS				
	Introduction to Engineering	Principles of Engineering	Digital Electronics/Aerospace Engineering	
Recommended Electives				
General Computer Applications	Communication Skills	Trigonometry	Calculus/Advanced Science	

Course	Grade Level	Prerequisite Prerequisite	Fee
Introduction to Engineering			
	9-10		\$10.00
Principles of Engineering		Later Ladie at	
	10-11	Introduction to Engineering	\$10.00
Digital			
Electronics/Aerospace	10-12	Principles of Engineering	\$10.00

Fee

Varies by Campus

Varies by Campus

Career Cluster: Engineering, Construction, Manufacturing and Agric. Program of Study: Metal Fabrication/Welding				
9 th -Grade	10 th -Grade	11 th -Grade	12 th -Grade	
On	New Mexico G e of the 26 credits must be c	raduation Requirements enline, dual credit , AP or	Pre AP (honors)	
English 1	English 2	English 3	English 4	
Algebra 1	Geometry	Algebra 2 Integrated Science 3:	Financial Literacy, Trigonometry, Calculus, or Statistics	
Integrated Science 1	Integrated Science 2	Biology, Chemistry, or Physics		
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History	
Physical Education	Health (Students entering HS in Fall 2013)	Career Cluster, Workplace Readiness, or 3 rd Year of a Foreign Language course		
	GISD R	equired Electives		
Foreign Language 1	Foreign Language 2			
	CAREER AF	REA REQUIREMENTS		
Pre-requisite: Introduction to Agriculture(GHS only)	Metal Fabrication 1& 2 (GHS only) Welding 1 (STHS only)	Metal Fabrication 3 & 4 (GHS only) Welding 2 & 3 (STHS only)	On the Job Training (GHS only) Prec. Metalwork Ind. Study (STHS only)	
Recommended Electives				
	Intro. to Engineering Design	Principles of Engineering/ Physics	Digital Electronics/ Trigonometry Or Calculus	
Course Details:				

35

Prerequisite

Intro. to Agriculture(GHS

only)

Metal Fabrication 1&2/Welding 1

Grade Level

10-12

10-12

Course
Metal Fabrication

1&2/Welding 1

Metal Fabrication

3&4/Welding 2&3

GHS

Career Cluster: Health and Biosciences Program of Study: Certified Nursing Assistant				
9 th -Grade	10 th Grade	11 th Grade	12 th -Grade	
One	New Mexico Gra of the 26 credits must be on	aduation Requirements lline, dual credit , AP or P	re AP (honors)	
English 1	English 2	English 3	English 4	
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics	
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics		
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History	
Physical Education	Health (Students entering HS in Fall 2013)	Career Cluster, Workplace Readiness, or 3 rd -Year of a Foreign Language course		
	GISD Re	quired Electives		
Foreign Language 1	Foreign Language 2			
CAREER AREA REQUIREMENTS				
		Intro. to Health (DACC: 2.0 & COMPASS)	Nursing Asst. 1 & 2 (DACC: 2.0 & COMPASS)	
Recommended Electives				
Physiology of Exercise 1	Anatomy/Physiology 1	Anatomy/Physiology2	Chem./Bio./Physics	

Course	Grade Level	Prerequisite Prerequisite Prerequisite	Fee
		2.0 GPA & Pass	
Introduction to Health	10-11	COMPASS Exam	None
Nursing Assistant			TBA
1& 2	12	Introduction to Health	BY DACC

CHS, GHS, STHS

Career Cluster: Health & Biosciences/Energy & Environmental Technologies Program of Study: Science, Technology, Engineering & Mathematics (STEMS)						
9 th -Grade	10 th -Grade	12 th -Grade				
New Mexico Graduation Requirements One of the 26 credits must be online, dual credit , AP or Pre AP (honors)						
English 1	English 2	English 3	English 4			
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics			
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics				
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History			
Physical Education	Health (Students entering HS in Fall 2013)	Career Cluster, Workplace Readiness, or 3 rd Year of a Foreign Language course				
	GISD Rec	uired Electives				
Foreign Language 1	Foreign Language 2					
Recommended Electives						
Chemistry Pre AP, AP Biology Pre AP, AP Calculus Pre AP, AP Principles of Engineering Physics Pre AP, AP Statistics AP Digital Electronics Dual Credit Aerospace Engineering						

Career Cluster: Hospitality and Tourism Program of Study: Food/Beverage/Restaurant Lodging/Management (STHS only)

	•	-ood/beverage/кеs Lodging/Manageme				
9 th -Grade	10 th -Grade	11 th -Grade	12 th Grade			
New Mexico Graduation Requirements One of the 26 credits must be online, dual credit , AP or Pre AP (honors)						
English 1	English 2	English 3	English 4			
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics			
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics				
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History			
Physical Education	Health (Students entering HS in Fall 2013)	Career Cluster, Workplace Readiness, or 3 rd Year of a Foreign Language course				
	GISD Re	equired Electives				
Foreign Language 1	Foreign Language 2					
	CAREER AR	EA REQUIREMENTS				
Pre-requisite: lutrition (CHS, GHS, STHS)	Culinary Arts 1 (CHS, GHS, STHS)	Culinary Arts 2 (CHS, GHS, STHS)	Culinary Arts 3 (CHS, GHS, STHS)			
	Lodging Mgt. 1 (STHS only)	Lodging Mgt. 2 (STHS only)	Lodging Mgt. 3 (STHS only)			
	Recomm	nended Electives				
General Computer Applications	Business Law/Personal Business Finance	Communication Skills/ Accounting 1	Accounting 2/ Psychology/ Sociology			

Course Details:

Course	Grade Level	Prerequisite	Fee
Nutrition	9-10		\$10.00
Culinary Arts 1		Nutrition	
Lodging Mgt. 1	10-12		\$10.00
Culinary Arts 2		Culinary Arts 1	
Lodging Mgt. 2	11-12	Lodging Mgt. 1	\$10.00
Culinary Arts 3		Culinary Arts 2	
Lodging Mgt. 3	11-12	Lodging Mgt. 2	\$10.00

GHS, STHS

Career Cluster: Military Science							
Program of Study: ROTC							
9 th -Grade 11 th -Grade 12 th -Grade							
One o	New Mexico Gra of the 26 credits must be onl	duation Requirements ine, dual credit , AP or Pr	e AP (honors)				
English 1	English 2	English 3	English 4				
Algebra 1	Geometry	Algebra 2	Financial Literacy, Trigonometry, Calculus, or Statistics				
Integrated Science 1	Integrated Science 2	Integrated Science 3: Biology, Chemistry, or Physics					
U.S. Govt. & Econ.	U. S. History	World History/Geography	NM History				
Physical Education	Health (Students entering HS in Fall 2012)	Career Cluster, Workplace Readiness, or 3 rd -Year of a Foreign Language course					
	GISD Rec	uired Electives					
Foreign Language 1	Foreign Language 2						
CAREER AREA REQUIREMENTS							
Pre-requisite: Introduction to ROTC (Both semesters) ROTC 2 (Both Semesters) ROTC 3 (Both Semesters) Recommended Electives							
General Computer Applications Life Skills Psychology Sociology, PreAP Trig.							

Special Education Course Descriptions

The following list of courses <u>replaces</u> the "Student Resource Courses – Open via a Student's IEP" chart in the district's <u>High School Course Descriptions</u> handbooks.

High School

Program Color Key:

$$ASC - XXXX - 2 - 1 - XX$$
 $LSC - 28XX - 2 - 2 - XX$
 $DSC - 28XX - 2 - 3 - XX$
 $SCC - 28XX - 2 - 4 - XX$
 $ALL - XXXX - 2 - 0 - XX$

NOTE:

Using a 2 in the 5th digit of any *general education* course code in STARS creates a class requiring the teacher to have **special education licensure** and be **highly qualified** in the content area.

Revised: February 22, 2012

GADSDEN INDEPENDENT SCHOOL DISTRICT **Special Education Course Codes**

Explanation by DigitsNovember, 2010

*SPED Progra m	1st	2nd	3rd	4th	5th	6th	7th	8th
ASC	See Consul Ed Course Codes			2 = Sped License Required	1 = ASC	$1-8 =$ allows for repeat ≤ 8 times	Varies according to STARS	
LSC	28 X X See Special Education Course Descriptions HQ not required			2 = Sped License Required	2 = LSC	$1-8 =$ allows for repeat ≤ 8 times	Varies according to STARS	
DSC	28 X X See Special Education Course Descriptions HQ <i>not</i> required		2 = Sped License Required	3 = DSC	$1-8 =$ allows for repeat ≤ 8 times	Varies according to STARS		
SCC	28 X X See Special Education Course Descriptions HQ <i>not</i> required		2 = Sped License Required	4 = SCC	$ \begin{array}{r} 1 - 8 = \\ \text{allows for } \\ \text{repeat} \leq 8 \\ \text{times} \end{array} $	Varies according to STARS		
ALL SPED programs	See General Education Course Descriptions - HQ required 2 8 X X See Special Education Course Descriptions HQ not required			2 = Sped License Required	0 = All	1-8 = allows for repeat ≤ 8 times	Varies according to STARS	

^{*}All courses and programs offered by the district to students without disabilities are available to students with disabilities, via an IEP, regardless of the special education program or programs in which an individual student may be currently placed.

Title	Course #	Associated Program(s)*	Course Description
LA Academic Skills 1	10092112		Study of basic language skills, based on
LA Academic Skills 2	10092122	ASC	Benchmarks and Performance Standards,
LA Academic Skills 3	10092132	HQ in Core	integrating reading, and writing, speaking and
LA Academic Skills 4	10092142	Area is	listening. Other topics are dependent on
LA Academic Skills 5	10092152	required	individual abilities. Specific course content is
LA Academic Skills 6	10092162	(Language	determined individually by each student's IEP
LA Academic Skills 7	10092172	Arts)	goals and objectives.
LA Academic Skills 8	10092182		
STARS MANUAL: Communication Instru	ction – (Language Art.	<u>s)</u>	
Life Skills LA 1	28052215		Study of basic <u>functional</u> language skills,
Life Skills LA 2	28052225		integrating reading, writing, speaking, and
Life Skills LA 3	28052235	1.00	listening. Other topics are dependent on
Life Skills LA 4	28052245	LSC	individual abilities. Specific course content is
Life Skills LA 5	28052255	HQ not	determined individually by each student's IEP
Life Skills LA 6	28052265	required	goals and objectives.
Life Skills LA 7	28052275		
Life Skills LA 8	28052285		
Developmental Communication LA 1	28052315		Focus is on increasing the student's
Developmental Communication LA 2	28052325		communication skills – oral expression, listening comprehension, reading, and writing-as appropriate. Communication techniques in several areas (educational, social, and vocational) may be explored. <i>The course in individualized according to each student's</i>
Developmental Communication LA 3	28052335	Dag	
Developmental Communication LA 4	28052345	DSC	
Developmental Communication LA 5	28052355	HQ not	
Developmental Communication LA 6	28052365	required	
Developmental Communication LA 7	28052375		
Developmental Communication LA 8	28052385		condition and needs.
Structured Communication LA 1	28052415		Focus is on increasing the student's
Structured Communication LA 2	28052425		communication skills – oral expression,
Structured Communication LA 3	28052435		listening comprehension, reading, and
Structured Communication LA 4	28052445		writing- through the use of visual symbols,
Structured Communication LA 5	28052455		
Structured Communication LA 6	28052465		activities, and classroom environment.
Structured Communication LA 7	28052475		Communication techniques in several
Structured Communication LA 8	28052485	SCC HQ not required	areas (educational, social, and vocational) may be explored with the use of task analysis strategies for functional sequential use within an activity to help have a physical representation of visual boundaries and physical organization for the student. The course in individualized according to each student's condition and needs. are available to students with disabilities, via an

^{*}All courses and programs offered by the district to students without disabilities are available to students with disabilities, via an IEP, <u>regardless of the program</u> in which an individual student is placed.

Mathematics

TVIWII WILL OF THE STATE OF THE						
mu.	Course #	Associated				
Title		Program(s)*	Course Description			
Math Academic Skills 1	20112111		Study of general math topics, based on			
Math Academic Skills 2	20112121	ASC	Benchmarks and Performance Standards, such as			
Math Academic Skills 3	20112131	HQ in Core	arithmetic using rational numbers, numeration			
Math Academic Skills 4	20112141	Area is	systems, place value, basic geometry, and the			
Math Academic Skills 5	20112151	required	application of these skills to real world problems			
Math Academic Skills 6	20112161	(Math)	and situations. Specific course content is			
Math Academic Skills 7	20112171	(Mailt)	determined individually by each student's IEP			
Math Academic Skills 8	20112181		goals and objectives.			
STARS MANUAL: Special Resources – (Math	hematics)					
Life Skills Math 1	28022215		Study of general <u>functional</u> math topics, such as			
Life Skills Math 2	28022225		arithmetic using rational numbers, numeration			
Life Skills Math 3	28022235	LSC	systems and place value, basic geometry, basic			
Life Skills Math 4	28022245		statistics, and apply these skills to real world			
Life Skills Math 5	28022255	HQ not	problems and situations. Specific course content is determined individually by each student's IEP goals and objectives.			
Life Skills Math 6	28022265	required				
Life Skills Math 7	28022275					
Life Skills Math 8	28022285					
Developmental Communication Math 1	28022315		Focus is on increasing the student's functioning in			
Developmental Communication Math 2	28022325		and awareness of math and numeration skills with			
Developmental Communication Math 3	28022335	Dag	or without support– number identification, basic			
Developmental Communication Math 4	28022345	DSC	math skills. Educational & social applications may			
Developmental Communication Math 5	28022355	HQ not	be explored. The course in individualized			
Developmental Communication Math 6	28022365	required	according to each student's condition and needs.			
Developmental Communication Math 7	28022375					
Developmental Communication Math 8	28022385					
Structured Communication Math 1	28022415		Study of general math topics, based on Benchmarks and			
Structured Communication Math 2	28022425		Performance Standards, such as arithmetic using rational			
Structured Communication Math 3	28022435	ggg	numbers, numeration systems, place value, basic			
Structured Communication Math 4	28022445	SCC	geometry, and the application of these skills to real world problems and situations- through the use of visual			
Structured Communication Math 5	28022455	HQ not	symbols, visual activities, and the structured classroom			
Structured Communication Math 6	28022465	required	environment. Specific course content is determined			
Structured Communication Math 7	28022475		individually by each student's IEP goals and objectives.			
Structured Communication Math 8	28022485					

^{*}All courses and programs offered by the district to students without disabilities are available to students with disabilities, via an IEP, <u>regardless of the program</u> in which an individual student is placed.

Title	Course #	Associated Program(s)*	Course Description
General Science Academic Skills 1	17002110		Course introduces student sot general topics including but not limited to earth science, space science, physical science, and life science. Topics dependent on individual abilities.
Earth Science Academic Skills 2	17012120	ASC HQ in Core Area is	Course addresses the earth's environment on earth and in space. May also explore oceanography, geology, astronomy, meteorology, and geography. Topics dependent on individual abilities.
Geology Academic Skills 3	17022130	required (Science)	Course involves the study of the forces that formed and continue to affect the earth's surface. Earthquakes, volcanoes, and erosion are examples of topics. Topics dependent on individual abilities.
Astronomy Academic Skills 4	17612140		Course involves the study of the solar system, stars, and galaxies. Topics dependent on individual abilities.
STARS MANUAL: Community Living – (Scientific Stars Manual)	ence)		
Life Skills General Science 1	28032215		Course introduces students to general topics
Life Skills General Science 2	28032225		including but not limited to earth science, space
Life Skills General Science 3	28032235		science, physical science, life science,
Life Skills General Science 4	28032245	LSC	oceanography, geology, astronomy, meteorology,
Life Skills General Science 5	28032255	HQ not	geography, earthquakes, volcanoes, erosion, the
Life Skills General Science 6	28032265	required	solar system, stars, and galaxies. Topics dependent
Life Skills General Science 7	28032275		on individual abilities. Specific course content is
Life Skills General Science 8	28032285		determined individually by each student's IEP goals and objectives.
Developmental Communication General Science 1	28032315		Instruction provides the skills necessary for
Developmental Communication General Science 2	28032325		independent functioning in and awareness of the
Developmental Communication General Science 3	28032335	DCC	surrounding community and environment with or
Developmental Communication General Science 4	28032345	DSC HQ not	without support. Topics may also include, but are
Developmental Communication General Science 5	28032355	required	not limited to, exploring the world of plants,
Developmental Communication General Science 6	28032365	тецитеи	animals, weather, oceans, and health. Specific
Developmental Communication General Science 7	28032375		course content is determined individually by each
Developmental Communication General Science 8	28032385		student's IEP goals and objectives
Structured Communication General Science 1	28032415		Course introduces students to general topics including
Structured Communication General Science 2	28032425		but not limited to earth science, space science, physical
Structured Communication General Science 3	28032435		science, life science, oceanography, geology, astronomy,
Structured Communication General Science 4	28032445		meteorology, geography, earthquakes, volcanoes, erosion, the solar system, stars, and galaxies - through
Structured Communication General Science 5	28032455	SCC	the use of visual symbols, visual activities, and the
Structured Communication General Science 6	28032465	HQ not	structured classroom environment. Topics dependent on
Structured Communication General Science 7	28032475	required	individual abilities.
Structured Communication General Science 8	28032485		Emphasizes the use of visual symbols to appropriately communicate and behave in several areas (educational, social, and vocational). Specific course content is determined individually by each student's IEP goals and objectives

^{*}All courses and programs offered by the district to students without disabilities are available to students with disabilities, via an IEP, <u>regardless of the program</u> in which an individual student is placed.

Social Studies

Title	Course #	Associated Program(s)*	Course Description
Principles of Democracy/ Geography Academic Skills 3	27392110	ASC	Study of the basics of United States history since the Civil War. Includes U.S. Geography. Topics dependent on individual abilities.
US History Academic / Geography Skills 1	27292120	ASC HQ in Core Area is	Study of the basic turning points in world history from the 18 th Century to the Present. Includes World Geography. Topics dependent on individual abilities.
World History /Geography Academic Skills 2	27062130	required (Social Studies)	Study of the basic structure of national, state, and local U.S. Government. The purpose of the course is to prepare students to perform effectively as informed citizens. Topics dependent on individual abilities.
NM History / Geography Academic Skills 4	27172140		Study of the basic historical, cultural, economic, and political history of New Mexico. Includes New Mexico geography. Topics dependent on individual abilities.
STARS MANUAL: Social Development – (So			
Life Skills Social Studies 1	28062215		Course teaches students the social skills needed for
Life Skills Social Studies 2	28062225		independent functioning within the community.
Life Skills Social Studies 3	28062235	LSC	Topics include aspects of NM History, World
Life Skills Social Studies 4	28062245	HQ not	History, US Government, and US History.
Life Skills Social Studies 5	28062255	required	Emphasizes appropriate situational behavior, how
Life Skills Social Studies 6	28062265	required	to interact with others, and maintain relationships.
Life Skills Social Studies 7	28062275		Specific course content is determined individually
Life Skills Social Studies 8	28062285		by each student's IEP goals and objectives
Developmental Communication Social Studies 1	28062315		Course teaches students the social skills needed for
Developmental Communication Social Studies 2	28062325		independent functioning within the community.
Developmental Communication Social Studies 3	28062335		Topics may include self-control, self-expression,
Developmental Communication Social Studies 4	28062345	DSC	obeying rules, and decision-making. Emphasizes
Developmental Communication Social Studies 5	28062355	HQ not	appropriate situational behavior, how to interact
Developmental Communication Social Studies 6	28062365	required	with others, and maintain relationships. Students
Developmental Communication Social Studies 7	28062375		may develop independence, self-confidence, and
Developmental Communication Social Studies 8	28062385		self-reliance. Specific course content is determined individually by each student's IEP goals and objectives
Structured Communication Social Studies 1	28062415		Course teaches students the social skills needed for
Structured Communication Social Studies 2	28062425		independent functioning within the community-
Structured Communication Social Studies 3	28062435		through various teaching strategies which may
Structured Communication Social Studies 4	28062445	SCC	include but are not limited to visual symbols, social
Structured Communication Social Studies 5	28062455	HQ not	stories, visual activities, and a structured classroom
Structured Communication Social Studies 6	28062465	required	environment. Topics may include self-control,
Structured Communication Social Studies 7	28062475		self-expression, obeying rules, and decision-
Structured Communication Social Studies 8	28062485		making. Specific course content is determined individually by each student's IEP goals and objectives

^{*}All courses and programs offered by the district to students without disabilities are available to students with disabilities, via an IEP, <u>regardless of the program</u> in which an individual student is placed.

Title	Course #	Associated Program(s)*	Course Description
STARS MANUAL: Mobility Instruction			
Mobility Instruction 1	28042015		Course designed to improve a student's ability to
Mobility Instruction 2	28042025		move about and communicate within the
Mobility Instruction 3	28042035		surrounding community (school, neighborhood,
Mobility Instruction 4	28042045	All Programs	workplace, and city or town). Student may be
Mobility Instruction 5	28042055	HQ not	exposed to and assisted in several types of
Mobility Instruction 6	28042065	required	situations to improve mobility and increase the
Mobility Instruction 7	28042075		available response options. Specific course content
Mobility Instruction 8	28042085		is determined individually by each student's IEP goals and objectives

Adaptive PE

Title	Course #	Associated Program(s)*	Course Description
Adaptive PE 1	23162010	A 11 D	Physical activities adapted to meet specific
Adaptive PE 2	23162020	All Programs	physical fitness needs. May be taken to meet the
Adaptive PE 3	23162030	HQ in Core	high school PE graduation requirement.
Adaptive PE 4	23162040	Area is	
Adaptive PE 5	23162050	required (Adaptive	
Adaptive PE 6	23162060	Physical	
Adaptive PE 7	23162070	Education)	
Adaptive PE 8	23162080	Dancanon)	

Work Study / Vocational Studies

	Course #	Associated			
Title	Course #	Program(s)*	Course Description		
Career Exploration 1	16042000	All Programs HQ in Core Area is required	Course helps students identify and evaluate personal goals, priorities, aptitudes, and interests in the pursuit of effective career decision –making. Includes sources of employment information, job seeking, interview techniques, applications and resumes, and the skills needed to remain and advance within the workplace. <i>May be taken more than once</i> .		
Work Study Campus 1	16062010		Course provides general <u>CAMPUS-BASED</u> work		
Work Study Campus 2	16062020	All Programs HQ in Core Area is required	experience and emphasizes career guidance, job search, application, and employability skills (including refining academic and job skills and developing positive work attitudes). Pre-requisite: Course Career Exploration 1 16042000		
Work Study Campus 3	16062031				
Work Study Campus 4	16062041				
Work Study Campus 5	16062050				
Work Study Campus 6	16062060				
Work Study Campus 7	16062070				
Work Study Campus 8	16062080				
Work Experience 1	16062014		Course provides general <u>COMMUNITY-BASED</u>		
Work Experience 2	16062024		work experience and emphasizes career guidance,		
Work Experience 3	16062034	All Programs	job search, application, and employability skills		
Work Experience 4	16062044	HQ in Core Area is required	(including refining academic and job skills and		
Work Experience 5	16062054		developing work attitudes).		
Work Experience 6	16062064		Pre-requisite: Course Career Exploration 1		
Work Experience 7	16062074		16042000		
Work Experience 8	16062084				
STARS MANUAL: Work Study					

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Work Study / Vocational Studies cont.

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Title	Course #	Associated	
		Program(s)*	Course Description
LSC Career Exploration 1	28082205	LSC DSC SCC HQ not required	Course focuses on identifying and evaluating personal goals, priorities, aptitudes, and interests in the pursuit of effective career decision – making. Focus of students' functional skills in order to be aware of areas such as sources of employment information, job seeking, interview techniques, applications and resumes, and the skills needed to remain and advance within the workplace. <i>May be taken more than once</i> .
Work Study JTP 1	28082215		Course offers work experience in a simulated work
Work Study JTP 2	28082225	LSC	environment at a campus site.
Work Study JTP 3	28082235	DSC	
Work Study JTP 4	28082245	SCC	
Work Study JTP 5	28082255	HQ not	
Work Study JTP 6	28082265	required	
Work Study JTP 7	28082275		
Work Study JTP 8	28082285		

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Pre-Registration Handbook was Reviewed and revised by:

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