## A Guide to <br> Career Clusters and Pathwavs



## Job Connections And

Course Descriptions

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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, 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 work sheet. This handbook contains information concerning registration and graduation requirements, and A Guide to Career Clusters and Pathways contains descriptions of each course 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, you 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.

Sincerely,

Ronald Haugen,
Superintendent

Table of Contents

| Testing Information | 5 |
| :---: | :---: |
| Classification of Students | 5 |
| - Policies for Transferring Credit from Foreign Countries | 5 |
| - Classification Requirements | 5 |
| - Credit for High School Classes at the Middle School | 6 |
| Graduation and Beyond | 6 |
| - Graduation Requirements | 6 |
| - Post-Secondary Preparatory Courses | 7 |
| Course Selection | 7 |
| - Guidelines | 7 |
| - Course Fee Schedule | 7 |
| - Courses Which Can be Taken More Than Once for Credit | 8 |
| Grades and GPA | 8 |
| - Grading System | 8 |
| - Class Ranking Requirements | 9 |
| - Honors/AP Course Information | 9 |
| Other Forms of Coursework | 9 |
| - Independent Study Program | 9 |
| - Correspondence or Extension Study | 10 |
| - Desert Pride Academy Information | 10 |
| Bridges to Careers | 10 |
| - One Stop Career Centers | 10 |
| - Community College Articulation | 11 |
| Planning for Graduation Checklist | 12 |
| Next Step Plan | 13-16 |
| Course Catalog Table of Contents | 18 |

## 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.

PSAT: A preview test to the SAT that is available to all sophomores and juniors; National Merit 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.
Interest Inventories: Assessment tools available to help students determine career interests
ASVAB:
A military aptitude test available to all grades; on a volunteer basis
An entrance exam for the Dona Ana Community College and for qualification for courses articulated with DACC.

## Testing Calendar

| PSAT: | October |
| :--- | :--- |
| NMHSCE: | November (Grade 12 Only), January-February (Grades 10, 11, 12) |
| NMSBA: | March (Grade 9 \& 11) |
| PLAN: | (Starting in 2009) See counselor for information |
| SAT: | See counselor for information |
| ACT: | See counselor for information |
| ASVAB: | See counselor for information |

## CLASSIFICATION OF STUDENTS

## POLICIES FOR TRANSFERRING CREDITS FROM FOREIGN COUNTRIES

1) Students transferring from Mexico (or countries with similar grading systems) should present their transcript to the counselors to be evaluated as follows:
a. 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 per year, some of which may be electives. A student may only transfer up to a total of 15 credits.
b. The students may transfer half-credits if earned under a semester system.
c. Grade conversion: Numerical grades based on a scale of 10 are converted into percentages / letter grades as follows:

$$
\begin{aligned}
10 & =100=A+ \\
9 & =90=A \\
8 & =80=B \\
7 & =70=C \\
6 & =60=D \\
0-5 & =50=F
\end{aligned}
$$

(Numerical grades with decimals are not to be rounded off.

$$
\text { A } 7.9 \text { is still } 79 \text {, which equals a C) }
$$

## (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 $11^{\text {th }}$ 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.

## CLASSIFICATION REQUIREMENTS (determined in June of each year)

- To be classified as a sophomore a minimum of 6 credits are needed.
- To be classified as a junior a minimum of 12 credits are needed.
- To be classified as a senior a minimum of 20 credits are needed.
- Transfer students entering with 19 credits are reclassed in January as seniors.
- Seniors need 28 credits to graduate. ** (See page 6)


## CREDIT FOR HIGH SCHOOL COURSES AT THE MIDDLE SCHOOL

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

- English 1
- General Computer Applications
- Algebra 1
- Spanish $1 \& 2$ equals 1 Foreign Language Credit
- PREPS


## Qualifying Steps for Placement into Various Courses

To be eligible for placement into English 1 and Algebra 1, 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: $\quad$ 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 and 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 English 1 and/or Algebra 1 will be awarded as follows:

1. Students earning $80-100 \%$ in English 1 and/or Algebra 1 as $8^{\text {th }}$-grade students are eligible for Honors English 2 and/or Honors Geometry.
2. Students earning 60-79\% in English 1 and/or Algebra 1 as $8^{\text {th }}$-grade students will be placed in English 2 and/or Geometry.

In order to receive High School elective credit for General Computer Applications and Spanish for Native Speakers 3, students must have passed with a $60 \%$ or better for both semesters.
STUDENTS MAY NOT 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 letter/transcript from the middle school and sent to the Office of the Associate Superintendent for Instruction, and the corresponding High School Principal and Counseling Department Chair.

## GRADUATION AND BEYOND

## GRADUATION REQUIREMENTS

For the graduating classes of 2007-2008, successful completion of a minimum of twenty-eight (28) credits in grades nine through twelve (9-12) will be required for graduation. These credits* will be as follows:
A. Four (4) credits in English
B. Three (3) credits in Mathematics
C. Three (3) credits in Science, one of which will have a laboratory component
D. Three (3) credits in Social Sciences
a. Principles of Democracy (American Government/Economics)-1 credit
b. United States History/Geography-1 credit
c. World History/Geography-1 credit
E. One (1) credit in Physical Education/Health
F. One (1) credit in Communication Skills
G. Two (2) credits in Foreign Language
H. Eleven (11) elective credits

Starting with the graduating classes of 2009, successful completion of a minimum of twenty-eight (28) credits in grades nine through twelve (9-12) will be required for graduation. These credits* will be as follows:
A. Four (4) credits in English
B. Three (3) credits in Mathematics
C. Three (3) credits in Science, one of which will have a laboratory component
D. Four (4) credits in Social Sciences
a. Principles of Democracy (American Government/Economics)-1 credit
b. New Mexico History-1 credit
c. United States History/Geography-1 credit
d. World History/Geography-1 credit
E. One (1) credit in Physical Education/Health
F. One (1) credit in Communication Skills/Business Education/Foreign Language Level 3
G. Two (2) credits in Foreign Language
H. Ten (10) elective credits

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## POST SECONDARY PREPARATORY COURSES

Taking a college entrance exam and having a high grade point average will not guarantee student admission into a university. The student will also need to complete successfully a series of high school courses, which the universities believe will prepare them for university studies. In order to meet these requirements, it is RECOMMENDED that the student complete the following courses:

| English | Four (4) Credits | English 1, 2, 3, and 4 |
| :---: | :---: | :--- |
| Science | Four (4) Credits | Subjects such as Integrated Science, Biology, Chemistry, Physics, <br> Environmental Science, and Human Anatomy/Physiology |
| Mathematics | Four (4) Credits | Algebra I, Algebra II, and Geometry; Trigonometry and Calculus are <br> highly recommended for students going into engineering |
| Social Sciences | Three (3) Credits | Principles of Democracy, United States History, and World History |
| Foreign <br> Language | Three (3) Credits | A minimum of two years of the same foreign language will fulfill this <br> requirement |
| Fine Arts | One (1) Credit | Courses from the following fields: art, music, theater arts |
| Computer <br> Technology | One (1) Credit | Course from Computer and Information Technology |

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 SELECTION

## GUIDELINES

Courses will only be offered if requested by a minimum of 15 students. The Central Management Team (CMT) must approve exceptions.

1) Students will enroll in eight classes for the year. Seniors' schedules will be modified to meet their specific needs.
2) Students planning to complete graduation requirements in December (end of 1 st semester) should contact their counselor by the end of the first grading period.
3) 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.
4) 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.
5) Students will be enrolled in required courses appropriate to their grade classification and ability.
6) 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.
7) The absentee policy starts the first day of each semester. Students absent 10 consecutive days from the beginning of the school year will be dropped as "no-shows." Parents must re-enroll students who have been dropped because of 10 consecutive days of absence. Previous selection of classes is forfeited; students may select classes that still remain open.
8) No class fees will be refunded after student has been enrolled in a course 10 or more days.
9) Students who enroll in Gadsden Secondary 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 Gadsden Secondary Schools.

## COURSE FEE SCHEDULE

This is the fee schedule for the following courses:

| Business/Technology | $\$ 10.00$ |
| :--- | :--- |
| Consumer/Homemaking Education | $\$ 10.00$ |
| Fine and Performing Arts | $\$ 10.00$ |
| Drivers Education | $\$ 5.00$ |
| Science | $\$ 10.00$ |
| Career Pathway | $\$ 10.00$ |

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. NOTE: NO FRESHMEN ARE ALLOWED TO ENROLL IN MAJOR SPORTS; instead, they can only be enrolled in regular PE or Weight-Training.

| 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. - Athlete | 4 |
| Weight Training - Athlete | 4 |
| Athletic Training | 4 |
| Library/AVC Aide | 2 |
| Peer Counselor | 4 |
| School Orientation (Upward Bound) | 4 |
| Technology Systems (PREPS) | 4 |
| Health for Parenting Teens (GRADS) | 4 |
| Study Skills (DPA ONLY) | 4 |
| ProStart 1 | 2 |


| Title | Times / Credits |
| :--- | :---: |
| Marching Band | 4 |
| Concert Band | 4 |
| Contemporary Band | 4 |
| Music-Mariachi 1 | 2 |
| Music-Mariachi 2 | 2 |
| Guitar | 4 |
| Piano | 4 |
| Music Theory | 4 |
| Chorus - Concert Choir | 4 |
| Vocal Ensemble | 4 |
| Art Portfolio | 4 |
| Expressive Movement | 4 |
| Journalism - Newspaper | 4 |
| Journalism - Yearbook | 4 |
| Mass Media - Production | 4 |
| Introduction to ROTC 1 | 2 |
| Introduction to ROTC 2 | 2 |
| Military ROTC 1 | 2 |
| Military ROTC 2 | 2 |
| ProStart 2 | 2 |

## 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:

| $90-100$ | A |
| :--- | :--- |
| $80-89$ | B |
| $70-79$ | C |
| $60-69$ | D |
| $50-59$ | F |

5) The session average for all year-long or $\mathbf{A} / \mathbf{B}$ Block Courses will be determined by the following percentages:
$40 \%$ - Average of $1^{\text {st }}$ and $2^{\text {nd }} 9$ weeks grades
10\% - Fall semester Exam
$40 \%$ - Average of $3^{\text {rd }}$ and $4^{\text {th }} 9$ weeks grades
10\% - Spring Semester Exam
6) The session average for all $4 \times 4$ Block Courses will be determined by the following percentages:

40\% - $1^{\text {st }} 9$ Weeks
$40 \%$ - $2^{\text {nd }} 9$ Weeks
20\% - Final Exam
7) Student progress will be assessed frequently and reported to the student. It is required that, at a minimum, students' progress will be assessed one time each week and recorded in the grade book.
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.
10) Grade point calculations will be based on the following scale:

|  | $A=4.0$ |  |
| :---: | :--- | :---: |
| Graduating Classes | $B=3.0$ | Graduating Classes from |
| 2007-2008: | $C=2.0$ | 2009 on: |
|  | $D=1.0$ |  |
|  | $F=0$ |  |


| 90-100 | equivalent to $A$ |
| :--- | :--- |
| $80-89$ | equivalent to $B$ |
| $70-79$ | equivalent to $C$ |
| $60-69$ | equivalent to $D$ |
| $50-59$ | equivalent to $F$ |

11) Honors courses/AP courses will be awarded as follows:

|  | $A=5.0$ |  | $90-100+5$ points |
| :---: | :---: | :---: | :--- |
| Graduating Classes | $B=4.0$ | Graduating Classes from | $90-99+5$ points |
| $2007-2008:$ | $C=3.0$ | 2009 on: | $60-69+5$ points |
|  | $D=1.0$ |  | $50-59$ No extra points |
|  | $F=0$ |  |  |

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

## CLASS RANKING REQUIREMENTS

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.

## HONORS COURSES

The courses listed below are those courses that have been determined to be honors courses, and as such they will be awarded honors points, given for letter grades of A, B, or C only. Entry into these courses is determined by prerequisites, invitation, and teacher/counselor recommendation.

| Honors English 1 | Honors Algebra 2 | Honors Biology—Adv. Studies | Honors Spanish 3 |
| :--- | :--- | :--- | :--- |
| Honors English 2 | Honors Geometry | Honors Chemistry—Adv. Studies | Honors French 3 |
| Honors English 3 | Honors Trigonometry | Honors Physics-Adv. Studies | Honors U.S. History |
| Honors English 4 | Honors Differential Calculus | Honors Anatomy/Physiology $1 \& 2$ | Honors World History |
| Honors Algebra 1 | Honors Integr. Science $1 \& 2$ | Honors Sports Physiology 2 |  |

## 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 and 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 student can receive college or university credit for the course. These courses will also be awarded points on a five-point scale when determining grade-point average.

| AP Art | AP English |
| :--- | :--- |
| AP Calculus AB | AP Spanish Language |
| AP Biology | AP French Language |
| AP Chemistry | AP United States History |
| AP Physics | AP World History |

AP courses do not substitute for required courses.

## 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 Independent Study. The core subjects are listed on page 6 under Graduation Requirements, letters A-G.
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.
3. 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.
4. 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 OR EXTENSION STUDY

Credits earned through correspondence 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 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.

## THE DESERT PRIDE ACADEMY

The Desert Pride Academy offers an educational environment that provides the flexibility and support needed for nontraditional 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 selfpaced program. The student population is composed of dropout recovery, those over-aged, and those referred for longterm 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 be dropped from their permanent high school.
3. 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 pass eighty percent of all academic classes attempted.
4. Student must demonstrate good behavior; show respect, and positive attitude.
5. Student must be approved by the 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.

## GATEWAY TO CAREERS

## ONE-STOP CAREER CENTERS

Located at Chaparral High School, Gadsden High School, and Santa Teresa High School are the One-Stop Career Centers, designed to provide the following services to students and the community:

- Assist in the building of a career portfolio, including a resume.
- Provide career guidance, college planning, access to current job opportunities in the area and nationwide
- Work permits issued for students under 16 (must have proof of social security number)
- Resources, software, and computers available for resume writing, job search, interviewing skills, work ethics, and career and college Internet searches
- Career readiness assistance
- Information on current labor market and future job demands
- Referrals to local community service providers

The One Stop Career Centers offer the following services to teachers:

- Access to classroom activities related to career readiness standards
- Assistance in facilitating resume writing, interviewing skills, job applications, career investigation and college/financial aid research
- Staff development on a variety of topics, including financial aid, college research, career exploration, and more
- Provide teachers with current labor market information and employment projections for the future


## COMMUNITY COLLEGE ARTICULATION

Gadsden ISD and Dona Ana Community College (DACC) provide an opportunity for juniors and seniors who qualify, to attend courses at Dona Ana Community College, Gadsden Educational Center, and Sunland Park Educational Center. Students take courses in a career-technical program of their choice that will apply toward their high school credits and toward a degree or certification at DABCC and/or NMSU.

Courses at DACC are held Monday through Friday in the morning. Buses take students from their high school to the DACC branch closest to their school. Books and tuition are paid for by the Gadsden Independent School District as long as the student is enrolled in one of the high schools. Students may also drive their own vehicles to and from DACC branches, as long as a Transportation Agreement has been signed with the District.

Any interested students must see their counselors and meet the following requirements:

1. 2.0 GPA,
2. Good Attendance Record
3. Parent Permission
4. Passing score on the ACT/COMPASS Assessment
5. Willingness to meet the challenges offered by attending both high school and community college at the same time

|  | PLANNING FOR GRADUATION AND A CAREER: CHECKLIST FOR STUDENTS AND PARENTS |
| :---: | :---: |
| FRESHMEN |  |
|  | Pre-register as $8^{\text {th }}$ graders for High School after familiarizing yourself with graduation requirements and elective options. <br> Create career pathway and four-year plan during freshman year. <br> Explore post-secondary schools and financial aid options. <br> Build career portfolio, including résumé. |
| SOPHOMORE |  |
|  | Register for courses by pathway <br> Check progress and update four-year plan and career pathway. <br> Take/pass New Mexico High School Competency Exam <br> Explore post-secondary schools and financial aid options. <br> Update career portfolio, including résumé. |
| JUNIOR |  |
|  | Register for courses by pathway <br> Check progress and update four-year plan and career pathway. <br> Take the PSAT if preparing for college (optional). <br> Explore post-secondary schools and scholarship options. <br> Take applicable college entrance exams, such as ACT and SAT. <br> Consider taking the ASVAB for career planning. <br> Attend College/Career Days <br> Update career portfolio, including résumé. |
| SENIOR |  |
|  | Register for courses by pathway <br> Check progress and update four-year plan and career pathway. <br> Pass all sections of the New Mexico High School Competency Exam <br> Meet all course and credit requirements for graduation. <br> Explore and finalize post-secondary schools and scholarship options. <br> Take applicable college entrance exams, such as ACT and SAT. <br> Consider taking the ASVAB for career planning. <br> Attend College/Career Days <br> Complete post-secondary school applications within deadlines. <br> Complete scholarship applications within deadlines. <br> Attend financial aid workshop and complete FASFA form in January (parents must have completed income tax return). <br> Finalize career portfolio, including résumé. |

## NEXT STEP PLAN

| Student Name: | Student ID \# |  |
| :---: | :---: | :---: |
| Home Address: | City, State, Zip: |  |
| Parent/Guardian Name: | Phone Number: | Projected Graduation Date: |

## STUDENT GOALS:

1. What are the student's long-term career interest goals?
$9^{\text {th }}$
$10^{\text {th }}$
$11^{\text {th }}$
$12^{\text {th }}$
2. What academic goals does the student have?
$9^{\text {th }}$
$10^{\text {th }}$
$11^{\text {th }}$
$12^{\text {th }}$
3. What extra-curricular activities does the student participate in or plan to participate in?
$9^{\text {th }}$
$10^{\text {th }}$
$11^{\text {th }}$
$12^{\text {th }}$ $\qquad$
4. What are the student's plans for post-secondary training and learning?
$9^{\text {th }}$
$10^{\text {th }}$
$11^{\text {th }}$
$12^{\text {th }}$
5. What are the student's personal and/or social goals?
$9^{\text {th }}$
$10^{\text {th }}$
$11^{\text {th }}$
$12^{\text {th }}$

## NEXT STEP: PLANNING AND LINKAGE

$\qquad$ \#

What does the student need in order to prepare for desired post-school outcomes?

| Student Needs | Activities and Strategies |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $9^{\text {th }}$ Grade | $10^{\text {th }}$ Grade | $11^{\text {th }}$ Grade | $12^{\text {th }}$ Grade |  |
| Academic Support and/or Study Skills | Tutoring | Tutoring | Tutoring | Tutoring |  |
|  | Study Group | Study Group | Study Group | Study Group |  |
|  | Other | Other | Other | Other |  |
|  |  |  |  |  |  |
| Extracurricular Experiences | Student Government | Student Government | Student Government | Student Government |  |
|  | Athletics | Athletics | Athletics | Athletics |  |
|  | Other | Other | Other | Other |  |
| Exposure to Postsecondary Education and Career Options | Concurrent Enrollment | Concurrent Enrollment | Concurrent Enrollment | Concurrent Enrollment |  |
|  | College Tours | College Tours | College Tours | College Tours |  |
|  | Job Shadowing | Job Shadowing | Job Shadowing | Job Shadowing |  |
|  | Other | Other | Other | Other |  |
|  |  |  |  |  |  |
| Family and/or Social Support | Parent Involvement | Parent Involvement | Parent Involvement | Parent Involvement |  |
|  | Students Leadership | Students Leadership | Students Leadership | Students Leadership |  |
|  | Mentoring | Mentoring | Mentoring | Mentoring |  |
|  |  |  |  |  |  |
| Required Entrance Exams | Assessment/Testing | Assessment/Testing | Assessment/Testing | Assessment/Testing |  |
|  | Career Assessment | Career Assessment | Career Assessment | Career Assessment |  |
|  | Academic Assessment | Academic Assessment | Academic Assessment | Academic Assessment |  |
|  | Other | Other | Other | Other |  |
|  |  |  |  |  |  |
| Other |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Note: "No student shall be promoted from the ninth, tenth, or eleventh grade who has not developed and/or updated his or her interim next-steps plan within sixty days prior to the end of each school year."
*See p. 11: The 16 career clusters

## Career Cluster:

## Career Pathway:

$\qquad$
Learner Name
Date
 should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.

|  | 9th Grade | 10'h Grade | $11^{\text {th }}$ Grade | $12^{\text {th }}$ Grade |
| :---: | :---: | :---: | :---: | :---: |
|  | English 1 | English 2 | English 3 | English 4 |
|  | Algebra I | Geometry | Algebra II | Career Cluster Elective: |
|  | Integrated Science 1 | Integrated Science 2 | Science: See pages $9 \& 10$ of $A$ Guide to Career Clusters and Pathways | Career Cluster Elective: |
|  | Principals of Democracy | New Mexico History/Geography | U.S. History | World History |
|  | Foreign Language | Foreign Language | *Communication Skills or Business Education Course or 3rd Level of a Foreign Language | Career Cluster Elective: |
|  | Physical/Health Education 1 | Career Cluster Elective: | Career Cluster Elective: | Career Cluster Elective: |
|  | Career Cluster Elective: | Career Cluster Elective: | Career Cluster Elective: | Career Cluster Elective: |
|  | Career Cluster Elective: | Career Cluster Elective: | Career Cluster Elective: | Career Cluster Elective: |
|  | Course Substitution(s) | Course Substitution(s) | Course Substitution(s) | Course Substitution(s) |
|  | Community College | College/University | Military | Job, or Other |
|  | $\square$ | $\square$ | $\square$ |  |



Post High School/Final Next Step Plan
Después de escuela preparatoria/El plan final del Paso Siguiente

| Student Name: Nombre del estudiante |  | Student ID \# \# de identificación |
| :---: | :---: | :---: |
| Home Address: Dirección | City, State, Zip: Ciudad, Estado, Zona Postal |  |
| Parent/Guardian Name: Nombre del padre/Tutor | Phone Number: Número de teléfono | Projected Graduation Date: Fecha de graduación proyectada: |
| What is the student's long-term career interest? ¿Cuál es el interés del estudiante en su carrera de largo plazo? |  |  |

What does the student plan to do after high school? ¿Qué espera hacer el estudiante después de la escuela preparatoria?

| Check appropriate box <br> Marca la caja apropiada. | Bachelor Degree Program <br> Programa Bachiller <br> inte a narrative (descriptive statement) about your plans <br> descriptiva) explicando sus planes en el espacio de abajo. |  |
| :--- | :--- | :--- |
|  | Public College/University (name) <br> Colegio/Universidad Público (nombre) <br> Private College/University (name) <br> Colegio/Universidad Privado (nombre) | - |
|  | Associate Degree Program <br> Programa de Curso Asociado <br> Trade Certificate Program <br> Programa de certificación técnico <br> Military Service (branch) <br> Servicio militar <br> Work/Study/Apprenticeship Program <br> Programa de trabajar/estudiar/aprendizaje <br> On-the-Job Training <br> Entrenamiento en el trabajo <br> Work <br> Trabajo <br> Other <br> Otro | - |

Final Next Step Plan Signatures (prior to high school graduation)/ Firmas del plan final del Paso Siguiente (antes de la graduación de la escuela preparatoria)

| Student: | Date: | Comments/Comentarios: |
| :--- | :---: | :--- |
| Estudiante | Fecha: |  |
| Parent/Guardian: | Date: |  |
| Padre/Tutor: | Fecha: |  |
| Counselor or other school official: | Date: |  |
| Consejero u otro oficial de la escuela: | Fecha: |  |
| Other: | Date: |  |
| Otro: | Fecha: |  |
|  |  |  |
|  |  |  |

## TABLE OF CONTENTS

| Introduction to Career Pathways | 19 |
| :---: | :---: |
| The Sixteen Career Clusters | 20 |
| Required Courses | 22 |
| Elective Honors and AP Courses | 28 |
| Program for the Acquisition of Language | 31 |
| Getting a Head Start: Pathways for Gadsden High School Students | 33 |
| Agriculture, Food, and Natural Resources Cluster | 34 |
| - Power, Structural and Technical Pathway | 35 |
| - Plant Systems Pathway | 38 |
| Business, Management \& Administration Cluster | 42 |
| - Administrative and Information Support Pathway | 43 |
| Education \& Training Cluster | 46 |
| - Teacher/Training Pathway | 47 |
| Hospitality \& Tourism Cluster | 50 |
| - Restaurant and Food Services Pathway | 51 |
| Manufacturing Cluster | 54 |
| - Manufacturing Technology Pathway | 55 |
| Marketing Sales and Service Cluster | 58 |
| - Marketing Pathway | 59 |
| Transportation, Distribution \& Logistics | 62 |
| - Facility and Mobile Maintenance Pathway | 63 |
| Design Your Own Pathway! | 66 |
| - Template for "Design Your Own Pathway" | 67 |
| Arts, Audio-Video Technology \& Communications Cluster | 69 |
| - Pathway Electives | 70 |
| Finance Cluster | 75 |
| - Pathway Electives | 76 |
| Health Science Cluster | 77 |
| - Pathway Electives | 78 |
| Human Services Cluster | 82 |
| - Pathway Electives | 82 |
| Information Technology Cluster | 84 |
| - Pathway Electives | 85 |
| Law, Public Safety \& Security Cluster | 86 |
| - Pathway Electives | 87 |
| Science, Technology, Engineering \& Mathematics | 88 |
| - Pathway Electives | 89 |
| Architecture and Construction | 92 |
| Government \& Public Administration Cluster | 93 |
| Other Electives (Non-Pathway) | 94 |
| Student Resource Courses (open via a student's IEP) | 95 |
| Center for Career and Technology Education Courses | 98 |
| Index of Courses | 101 |

## Introduction to 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 $12^{\text {th }}$ 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 $12^{\text {th }}$ 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 sixteen 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 child care workers. This guide contains information about all sixteen 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.

To help you decide on your "pathway" there are several tools that are available to you. First of all, your I-CAT advisor will guide you through the process of exploring and selecting a career cluster and pathway, in addition to helping you with Pre-Registration. Another tool is the Career Cruising ${ }^{\text {TM }}$ online program, available at school or at home: www.careercruising.com. Career Cruising ${ }^{\text {TM }}$ provides a Career Matchmaker, a section for exploring careers, another for exploring colleges and universities, and a Career Portfolio Tool, which allows you to store your interest inventory, build a resume, and document all your school, volunteer, and extracurricular activities. Finally, there is the One-Stop Career Center, which has plenty of information about different career options; what type of education, degree and/or certification is required; salaries; and future forecasts for employment.

This book is organized according to the sixteen clusters described on the next two pages, with course descriptions for each cluster. If you want to find a course quickly, check the back of the book for the index. It will tell you where you can find a specific course. Take your time and make good decisions when you choose your courses. You can always change your pathway or cluster. Part of being a high school student is about exploring options. The intention of this book is to give you some ideas to think about as you continue your journey towards a productive and fulfilling life.

## The Sixteen Career Clusters

Career Clusters provide a way for schools to organize instruction and student experiences around sixteen broad categories that encompass virtually all occupations from entry through professional levels. Resources such as KNOWLEDGE AND SKILLS STRUCTURES and BROCHURES are available for each of the sixteen clusters.

|  | The production, processing, marketing, distribution, financing, and development of agricultural commodities <br> and resources including food, fiber, wood products, natural resources, horticulture, and other plant and <br> animal products/resources. |
| :--- | :--- | :--- |
| Careers in designing, planning, managing, building and maintaining the built environment. |  |
| Designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual |  |
| and performing arts and design, journalism, and entertainment services. |  |


|  | Hospitality \& Tourism encompasses the management, marketing and operations of restaurants and other <br> foodservices, lodging, attractions, recreation events and travel related services. |
| :--- | :--- | :--- |
| Preparing individuals for employment in career pathways that relate to families and human needs. |  |
| Building Linkages in IT Occupations Framework: For Entry Level, Technical, and Professional Careers |  |
| Related to the Design, Development, Support and Management of Hardware, Software, Multimedia, and |  |
| Systems Integration Services. |  |

# REQUIRED COURSES: The following courses are required for all students to meet New Mexico and District graduation requirements. 

## ENGLISH LANGUAGE AND LITERATURE

```
COURSE NUMBER/TITLE: 10014144/10012152/English 1 (English1)
```


## PREREQUISITE/GRADE: None/ Grades 9,10,11,12

## CREDIT

1
Build on your prior knowledge of good writing elements, especially word choice and conventions, to create narrative, expository, persuasive, and analytical/evaluative essays. Examine the elements of persuasion used in the media. Use reading, writing, speaking, and listening to explore the major genres and themes of literature.

## COURSE NUMBER/TITLE: $10015144 /$ Honors English 1 (HonEnglish1) <br> PREREQUISITE/GRADE: Teacher \& Counselor Recommendation/ Grade 9

CREDIT 1
In addition to doing what is described above under English I, you will formulate questions to analyze elements of persuasion and apply them in your own writing. In addition, you will work on an individual project of your choice, involving research, to create a unique product.

```
COURSE NUMBER/TITLE: 10024144/10022152/ English 2 (English2)
PREREQUISITE/GRADE: English 1, or Honors English I/ Grades 9, 10, 11, 12
```


## CREDIT 1

Learn about the alternate aims and audiences of informational and argumentative writings through questioning, analysis, and evaluation; apply to your own writing of problem/solution, argumentative, and critical essays. Study literature of various genres, developing the skills to determine the author's intent and to recognize the techniques used to achieve that goal; apply these techniques in your own speaking and writing.

## COURSE NUMBER/TITLE: $10025144 /$ Honors English 2 (HonEnglish2) <br> PREREQUISITE/GRADE: Teacher \& Counselor Recommendation/ Grades 9, 10 <br> CREDIT <br> 1

In addition to doing what is described above under English 2, you will formulate critical questions to analyze and evaluate the alternate aims, audiences, and techniques of literary, informational, and argumentative writings; and write essays/give presentations making use of this knowledge. You will also work on an independently designed project involving research.

```
COURSE NUMBER/TITLE: \(10034145 / 10032153 /\) English 3 (English3)
PREREQUISITE/GRADE: Grades 10, 11
CREDIT
```

Continue to develop your writing and speaking skills, using clear, logical thinking, word choice, voice, and correct usage to write analytical and argumentative essays. Learn the techniques of writing research papers. Read and critically analyze works of literature, focusing on literary conventions and stylistic devices, in order to gain meaning, develop thematic connections, and synthesize ideas.

## COURSE NUMBER/TITLE: $10035145 /$ Honors English 3 (HonEnglish3) <br> PREREQUISITE/GRADE: Teacher \& Counselor Recommendation/ Grades 10, 11

CREDIT 1
In addition to doing what is described above under English 3, you will develop a literature research project that compares and contrasts stylistic features of different works, using literary criticism for support. Preparation for the PSAT and/or the AP English Language and Composition test may be included.

COURSE NUMBER/TITLE: 10044145/10042154/ English 4 (English4)

## PREREQUISITE/GRADE: English 3, Honors English 3/ Grades 11, 12

CREDIT
1
Synthesize composition and literature into a cohesive whole, writing critical and comparative literary analyses. Compose reflective writing/oral presentations that honestly and analytically describe thoughts and feelings about experiences and/or texts. Analyze the impact of the culture/period of history on a work of literature. Develop an individual research project and apply research techniques.

## COURSE NUMBER/TITLE: 10045145/ Honors English 4 (HonrEnglish4)

PREREQUISITE/GRADE: Teacher \& Counselor Recommendation, Grades 11,12
CREDIT
1
In addition to doing what is described above under English 4, you will create a literary research project that includes a fully developed argument based on multiple, carefully selected sources; and explain your argument in a formal presentation. Preparation for the AP English Literature and Composition test may be included.

COURSE NUMBER/TITLE: 10734144/10732152/Communication Skills (CommuniSkill)

```
PREREQUISITE/GRADE: English 1, English 2
```

CREDIT 1
Learn communication skills-reading, writing, speaking, and listening-with application to real-life situations in the world of work and study beyond high school. Write resumes, applications, business letters, and other practical forms. Give effective speeches and presentations that reflect your knowledge of the importance of purpose, audience, and appropriate voice. [EITHER THIS COURSE OR LEVEL 3 OF A FOREIGN LANGUAGE CAN FULFILL
COMMUNICATION SKILLS REQUIREMENT.] (NM 22-13-1.1 of the New Mexico Statutes)

## FOREIGN LANGUAGE AND LITERATURE

COURSE NUMBER/TITLE: $12524101 / 12522101 /$ Spanish Non-Native Speakers 1 (SpanNonNativ1)

## PREREQUISITE/GRADES: None/ Grades 9, 10, 11, 12

CREDIT:
1
Learn the basic skills - listening, speaking, reading, and writing - and the basic structures of Spanish within a cultural context, with emphasis placed on oral and written communication skills.

COURSE NUMBER/TITLE: 12534101/12532101/Spanish Non-Native Speakers 2 (SpanNonNativ2)
PREREQUISITE/GRADES: Spanish Non-Native Speakers 1/Grades 9, 10, 11, 12
CREDIT: 1
Develop communicative skills (with an emphasis on sustained communication, both oral and written) and increase your appreciation for the culture of Spanish-speaking countries, while experiencing the use of Spanish both in classroom management and in teaching concepts.

COURSE NUMBER/TITLE: 12714101/12712101/Spanish for Native Speakers 1 (SpanNatiSpk1) PREREQUISITE/GRADES: None/ Grades 9, 10, 11, 12
CREDIT:
1
Reinforce, support, and, enhance your native speaking knowledge. Also, learn Spanish grammar through literature and composition. Taught in Spanish ONLY

COURSE NUMBER/TITLE: $12724101 / 12742101$ Spanish for Native Speakers 2 (SpanNatiSpk2)
PREREQUISITE/GRADES: Spanish for Native Speakers I/ Grades 9, 10, 11, 12
CREDIT:
1
Reinforce and expand your native-speaker knowledge of the Spanish language, with emphasis on the study of Spanish grammar through literature

## and composition. Taught in Spanish ONLY

## COURSE NUMBER/TITLE: $12734101 / 12732101$ /Advanced Spanish for Native Speakers 3 (AdvSpanNat3) <br> PREREQUISITE/GRADES: Spanish Non-Native Speakers 2/ Grades 9, 10, 11, 12 <br> CREDIT: <br> 1

Develop your advanced home/heritage language skills (reading, writing, listening and speaking) using literature, composition, public speaking, performance, and presentation. Study the cultures and traditions related to the target language at the regional, national and international levels. Taught in Spanish ONLY

## COURSE NUMBER/TITLE: 12545101 / Honors Spanish 3 (HonSpanish3)

```
PREREQUISITE/GRADES:
Span Non-Nat Speak 2, Span Nat Speak 2, or Adv. Span III/ Grades 10, 11, 12
Span Non-Nat Speak 2, Span Nat Speak 2, or Adv. Span III/ Grades 10, 11,12
```

CREDIT:
1
ontinue to develop communicative skills, with an emphasis on sustained communication, both oral and written. Enhance your appreciation for the culture of Spanish speaking countries, while experiencing the use of Spanish both in classroom management and in teaching concepts.

## COURSE NUMBER/TITLE: $12364101 /$ French 1 (French1) <br> ```PREREQUISITE/GRADES``` <br> None/ Grades 9, 10, 11, 12

CREDIT:
1
Develop basic communication skills-listening, speaking, reading, and writing- with the emphasis on oral communication skills. Learn the basic structure of the French language within the cultural context, and become aware of possible careers through the emphasis on the importance of French in the world.

## COURSE NUMBER/TITLE: 12374101 /French 2 (French2)

PREREQUISITE/GRADES French 1/Grades 9, 10, 11, 12
CREDIT:
Continue to develop communicative skills with an emphasis on sustained communication, both oral and written, and enhance your appreciation of the French culture, using French to a greater degree in the classroom.

## COURSE NUMBER/TITLE: 12385101 / Honors French 3 (Hon French3) <br> PREREQUISITE/GRADES: French 2/ Grades 10, 11, 12 <br> CREDIT:

Continue to develop communicative skills and an appreciation of supplementary materials in literature, history, geography, and fine arts. Learn to manipulate the language through creative and expository writing, with an emphasis placed on cultural issues and the use of French in the classroom.

## COURSE NUMBER/TITLE: $12564101 /$ German 1 (German 1 ) <br> PREREQUISITE/GRADES: <br> None/ Grades 9, 10, 11, 12 <br> CREDIT <br> 1

Learn the basic skills - listening, speaking, reading, and writing - and the basic structures of German within the cultural context, with an emphasis on oral communication skills. Develop your career awareness and learn about the importance of German in the world.

## COURSE NUMBER/TITLE: 12574101/German 2 (German2) <br> PREREOUISITE/GRADES: <br> German 1/Grades 10, 11, 12 <br> CREDIT <br> 1

Continue to develop your communication skills in German. Use the language more in the classroom, including comprehending concepts communicated in German by the teacher. Speak and write more in German, and learn more about the cultures of German-speaking countries, the personal enjoyment and enrichment gained in learning German, and possible employment related to knowing German.

## LIFE AND PHYSICAL SCIENCES

## COURSE NUMBER/TITLE: $17414113 / 17412113 /$ Integrated Science 1 (IntegSci1) <br> PREREQUISITE/GRADES: None/ Grades 9, 10, 11, 12 <br> CREDIT: <br> 1

Use scientific processes, technology, and reasoning to investigate properties and structure of matter; energy transformation and transfer; motion; ecosystems; cell structure and function; energy in earth systems; and geochemical cycles.

## COURSE NUMBER/TITLE: $17415113 /$ Honors Integrated Science 1 (H-IntegSci1) <br> PREREQUISITE/GRADES: Teacher, counselor recommendation / Grades 9, 10, 11, 12 <br> CREDIT: <br> 1

Use scientific processes, technology, and mathematical reasoning to investigate properties and structure of matter; energy transformation and transfer; motion; ecosystems; cell structure and function; energy in earth systems; and geochemical cycles. Develop, conduct, and share individual experiments to investigate concepts and topics in depth.

COURSE NUMBER/TITLE: $17414114 / 17412114 /$ Integrated Science 2 (IntegSci2)
PREREQUISITE/GRADE: Integr. Sci. $1 /$ Grades 10, 11, 12

CREDIT:
Use scientific processes, technology, and reasoning to investigate chemical reactions; waves; biodiversity; genetics, biological evolution; characteristics and evolution of earth; and scale and contents of the universe.

COURSE NUMBER/TITLE: $17415114 /$ Honors Integrated Science 2 (H-IntegSci2)
PREREQUISITE/GRADE: Integr. Sci. 1, Teacher, counselor recommendation/ Grades 9, 10, 11, 12
CREDIT: 1
Use scientific processes, technology, and mathematical reasoning to investigate chemical reactions; waves; biodiversity; genetics and biological evolution; characteristics and evolution of earth; and scale and contents of the universe. Develop, conduct, and share individual experiments to investigate concepts and topics in depth.

## [In addition, take at least ONE of the following:]

| COURSE NUMBER/TITLE: | $17124114 / 17122113 /$ Biology—Advanced Studies (BiolAdvStud) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Integr. Sci. $1 \& 2 /$ Grades $9,10,11,12$ |
| CREDIT: | 1 |

## CREDIT: <br> 1

Explore and extend biological concepts and topics studied in Integrated Science 1 and 2.

| COURSE NUMBER/TITLE: | $17125914 /$ Honors Biology-Advanced Studies (HonBiolAdvSt) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Integrated Science 2, Teacher, Counselor Recommendation, Grades 11,12 |
| CREDIT | 1 |

Advanced Biology is the first semester course in preparation for the Advanced Placement Biology test. AP Biology is a demanding, college level course that includes the study of molecules and cells; genetics and biological evolution; and organisms and populations. The course includes virtual and hands-on laboratory experiments.

## COURSE NUMBER/TITLE: $17234114 /$ Chemistry-Advanced Studies (ChemAdvStud)

PREREQUISITE/GRADE: Algebra I, Integr. Sci. 1 \& 2/ Grades 10, 11,12
CREDIT:
1
Explore and extend chemistry concepts and topics studied in Integrated Science 1 and 2.

COURSE NUMBER/TITLE: PREREQUISITE/GRADE: CREDIT:
$17235914 /$ Honors Chemistry-Advanced Studies (HonChemAdvSt)
Integr. Sci. 1 \& 2, Teacher, Counselor Recommendation/ Grades 10, 11, 12 1

Explore and extend chemistry concepts at a college level. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Technology is integrated throughout the course.

## COURSE NUMBER/TITLE:

PREREQUISITE/GRADE:
CREDIT
$17334114 /$ Physics-Advanced Studies (PhysicsAdvSt)
Integr. Sci. 1 \& 2, Algebra 2/ Grades 10, 11, 12
1

## COURSE NUMBER/TITLE: 17335914 / Honors Physics—Advanced Studies (HonPhysAdvSt)

PREREQUISITE/GRADE: Algeb. 2, Teacher, Counselor Recommendation/ Grades 11, 12
CREDIT 1
Explore and extend physics concepts at a college level. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Technology is integrated throughout the course.

## MATHEMATICS

## COURSE NUMBER/TITLE: $20314131 / 20312111 /$ Algebra 1 (Algebral) <br> PREREQUISITE/GRADES: <br> None/ Grades 9, 10, 11, 12 <br> CREDIT: <br> 1

Study the properties and operations of the real number system; evaluate rational algebraic expressions; solve and graph first degree equations and inequalities; translate word problems into equations; factor polynomials; and solve simple quadratic equations.

## COURSE NUMBER/TITLE: $20315133 /$ Honors Algebra 1 (HonAlgebral) <br> PREREQUISITE/GRADES: <br> Teacher \& Counselor Recommendation/ Grade 9 <br> CREDIT: <br> 1

In addition to what is described above under Algebra 1, enhance your knowledge by exploring field properties and theorems, set theory, solving systems of linear equations and inequalities, and solving and graphing complex quadratic equations.

| COURSE NUMBER/TITLE: | $20344130 / 20342110 /$ Geometry (Geometry) |
| :--- | :--- |
| PREREQUISITE/GRADES: | Algebra I/Grades $9,10,11,12$ |
| CREDIT: | 1 |

Through an abstract, formal approach, study properties of plane and solid figures; deductive methods of reasoning and use of logic; geometry as an axiomatic system including the study of postulates, theorems, and formal proofs; rules of congruence, similarity, parallelism, and perpendicularity; and rules of angle measurement in triangles, including trigonometry, coordinate geometry, and transformational geometry.

COURSE NUMBER/TITLE: 20345133 / Honors Geometry (HonGeometry)
PREREQUISITE/GRADES: Teacher, Counselor Recommendation, Algebra 1/Grades 9, 10, 11, 12
CREDIT:
1
In addition to what is described above under Geometry, enhance your knowledge by exploring topology, focus, and non-Euclidean geometries.
COURSE NUMBER/TITLE: $20414130 / 20412110 /$ Algebra 2 (Algebra2)

## PREREQUISITE/GRADES: Geometry/ Grade 10, 11, 12

CREDIT:
1
Learn field properties and theorems; set theory; operations with rational and irrational expressions; factoring of rational expressions; in-depth study of linear equations and inequalities; quadratic equations; solving systems of linear and quadratic equations; the complex number system; graphing of
constant, linear, and quadratic equations; conic sections; properties of higher degree equations and operations with rational and irrational exponents.
COURSE NUMBER/TITLE: 20415133 / Honors Algebra 2 (HonAlgebra2)

## PREREQUISITE/GRADES: Geometry, Teacher, Counselor recommendation/ Grades 10, 11, 12

CREDIT: 1

In addition to what is described above under Algebra 2, enhance your knowledge through exploration of polynomial, logarithmic, and exponential functions, relations, and their graphs; elementary probability and statistics; matrices and determinants; and sequences and series.

## PHYSICAL EDUCATION

## COURSE NUMBER/TITLE: $23054110 / 23052110 /$ Physical Education 1 (PhysEdHealt 1 )

## PREREQUISITE/GRADES: <br> <br> ```None/ Grades 9, 10, 11, 12```} <br> <br> ```None/ Grades 9, 10, 11, 12```

CREDIT:
Participate in various physical activities to help develop fitness and personal health awareness.

## SOCIAL SCIENCES AND HISTORY

| COURSE NUMBER/TITLE: | $27304142 / 27414142 /$ American Government and Economics (USGovt/Econ) |
| :--- | :--- |
|  | $27302142 / 27412142$ |
| PREREQUISITE/GRADES: | None/ Grades 9, 10, 11, 12 |
| CREDIT: | 1 |
| Prepare to be informed citizens. Study the structure of national, state and local U.S. government, the principles of market economics, and discuss |  |
| contemporary U.S. issues. |  |

## COURSE NUMBER/TITLE: $27174142 / 27172142 /$ New Mexico History (NMHistory) <br> ```PREREQUISITE/GRADES: \\ None/ Grades 9, 10, 11, 12``` <br> CREDIT: 1

Become more knowledgeable and aware of the cultural, economic, and political history of New Mexico and its geographical connections. Analyze the role that New Mexico plays in national and international arenas.

```
COURSE NUMBER/TITLE: 27294142/27292142/U.S. History/Geography (USHistoryGeo)
PREREQUISITE/GRADES: None/ Grades 9,10,11,12
CREDIT: }
```

Examine the history and impact of major eras, events, and individuals in United States History since the Civil War and Reconstruction. Included within this
course is U.S. Geography to support geographical concepts as they relate to the understanding of the development of the United States.

```
COURSE NUMBER/TITLE: 27064142/27062142/ World History/Geography (WorldHistGeo)
```

PREREQUISITE/GRADES: None/ Grades 9, 10, 11, 12
CREDIT: 1
Learn about the major eras and important turning points in world history from the Age of Enlightenment to the present. Study geographical concepts as
they relate to the understanding of the changes throughout the world.
COURSE NUMBER/TITLE: 27295141/ Honors U.S. History/Geography (HonUSHistGeo)
PREREQUISITE/GRADES:
Counselor, Teacher Recommendation

CREDIT:
1
In addition to what is described above under U.S. History, do research to create projects that enhance your experience of history/geography.

COURSE NUMBER/TITLE:

## CREDIT:

Learn about the major eras and important turning points in world history from the Age of Enlightenment to the present. Study geographical concepts as they relate to the understanding of the changes throughout the world.

## ELECTIVE HONORS COURSES

## NOTE: Depending on the Pathway you choose, you should seriously consider the following honors, which may give you a higher level of preparation in your particular career.

## LIFE AND PHYSICAL SCIENCES

```
COURSE NUMBER/TITLE: 17135944/ Honors Anatomy/Physiology 1 (HonAnatPhys1)
PREREQUISITE/GRADES: Hon. Anat. Phys. I, Teacher, Counselor Recommendation/ Grades 10, 11, 12
CREDIT:
```

Continue to explore concepts studied in Honors Anatomy and Physiology 1. Compare human anatomy to that of other mammals through virtual or hand-on mammalian dissection. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Analyze case studies and scenarios. Technology is integrated throughout the course. Concepts and terminology developed in the course provide a foundation for students interested in a medical or allied health field.

## COURSE NUMBER/TITLE: $17135914 /$ Honors Anatomy/Physiology 2 (HonAnatPhys2) <br> PREREQUISITE/GRADES: Hon. Anat. Phys. I, Teacher, Counselor Recommendation/ Grades 10, 11, 12 <br> CREDIT: <br> 1

Continue to explore concepts studied in Honors Anatomy and Physiology 1. Compare human anatomy to that of other mammals through virtual or hand-on mammalian dissection. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Analyze case studies and scenarios. Technology is integrated throughout the course. Concepts and terminology developed in the course provide a foundation for students interested in a medical or allied health field.

## MATHEMATICS

## COURSE NUMBER/TITLE: 20435923/ Honors Trigonometry (HonTrigonom)

## PREREQUISITE/GRADES: Algebra 2/ Grades 10, 11, 12

CREDIT:
1
Prepare for eventual work in calculus and study trigonometric and circular functions; their inverses and graphs: relations among the parts of a triangle; trigonometric identities and equations; solutions of right and oblique triangles; and complex numbers. Enhancement topics include vectors, graphing in the polar coordinate system, and matrix algebra.

COURSE NUMBER/TITLE: 20575923/Honors Differential Calculus (HonDiffCalcul)
PREREQUISITE/GRADES:
Honors Trigonometry/ Grade 11, 12
CREDIT:
1
Study elementary differential equations including first- and higher-order differential equations, partial differential equations, linear equations, systems of linear equations, transformations, series solutions, numerical methods, boundary value problems, and existence theorems.

## PHYSICAL EDUCATION

```
COURSE NUMBER/TITLE: 23515921/ Honors Physiology of Exercise 2 (H-PhysExer2)
PREREQUISITE/GRADE: Exercise Physiology 1/Grades 10,11,12
CREDIT
```


## CREDIT <br> 1



``` muscular, respiratory, nervous, digestive, etc.) and implications on exercise and medicine. First-Aid/CPR certification is included.
```


## ELECTIVE AP COURSES

NOTE: Depending on the Pathway you choose, you should seriously consider the following AP courses, which may give you a

## higher level of preparation in your particular career.

## ENGLISH LANGUAGE AND LITERATURE

## COURSE NUMBER/TITLE: $10135945 /$ AP English (APEngLan/Lit)

## PREREQUISITE/GRADE: English 4 or Honors English 4/ Grade 11,12

CREDIT
Challenge yourself with a college-level course that enables you to develop critical standards for evaluating literature. Analyze and evaluate the language, character, action, and theme in works of literary merit; enrich your understanding of connotation, metaphor, irony, syntax, and tone; and write compositions of your own (including literary analysis, exposition, argument, narrative, and creative writing)

## FOREIGN LANGUAGE AND LITERATURE

```
COURSE NUMBER/TITLE: 12025901/ AP Spanish Language (APSpanishLan)
PREREQUISITE/GRADES: Teacher, Counselor Recommendation/ Grades 11, 12
CREDIT: 1
Build upon prior knowledge, and develop an ability to understand others and express yourself in Spanish accurately, coherently, and fluently in both forma and informal situations. Upon completion have a large enough vocabulary to understand literary texts, magazine/newspaper articles, films and television productions, and other materials. (Parallels third-year college-level courses)
```

COURSE NUMBER/TITLE: 12065901/AP French Language (APFrenchLang)

## PREREQUISITE/GRADES: None/Grades 10, 11,12

CREDIT:
1
Learn the four basic skills-listening, speaking, reading, and writing-with an emphasis placed on oral communication skills, grammar and culture. Become aware of the personal enjoyment, enrichment, and employment opportunities that this language study offers.

## LIFE AND PHYSICAL SCIENCES

## COURSE NUMBER/TITLE: $17155914 /$ AP Biology (APBiology) <br> PREREQUISITE/GRADE: Adv. Bio., Teacher, Counselor Recommendation/ Grades 11, 12 <br> CREDIT: 1 <br> Spring semester only

AP Biology is the second semester course in preparation for the Advanced Placement Biology test. AP Biology is a demanding college level course that includes a study of: molecules and cells; genetics and biological evolution; and organisms and populations. The course includes college-level virtual and hands-on laboratory experiments.

## COURSE NUMBER/TITLE: $17255914 /$ AP Chemistry (APChemistry) <br> PREREQUISITE/GRADE: <br> Honors Chemistry, Teacher, Counselor Recommendation/ Grades 10, 11, 12 <br> CREDIT: <br> 1

AP Chemistry is a demanding college level course designed to prepare for the AP Chemistry test. Topics include atomic theory and structure; chemical bonding; nuclear chemistry; states of matter and reactions.

## COURSE NUMBER/TITLE: $17355914 /$ AP Physics (APPhysicsB)

PREREQUISITE/GRADE: Honors Physics, Teacher, Counselor Recommendation/ Grades 10, 11, 12
CREDIT: 1
AP Physics is a demanding college level course designed to prepare for the AP Physics test. Topics include mechanics; electricity and magnetism; modern physics; waves and optics; and kinetic theory and thermodynamics

## MATHEMATICS

## COURSE NUMBER/TITLE: 20585923/ AP Calculus AB (APCalculusAB) <br> PREREQUISITE/GRADES: Teacher, Counselor Recommendation

CREDIT:
1
Learn the concepts of calculus and experience its methods and applications. Study elementary functions, properties of functions; and their graphs; limits and continuity; differential calculus (including definition of the derivative, derivative formulas, theorems about derivatives, geometric applications, optimization problems, and rate-of-change problems); and integral calculus (including anti-derivatives and the definite integral).

## SOCIAL SCIENCES AND HISTORY

## COURSE NUMBER/TITLE: 27255941 / AP U.S. History/Geography (APUSHistory) <br> PREREQUISITE/GRADES: <br> Counselor, Teacher Recommendation <br> CREDIT: <br> 1

Prepare for the AP exam in U.S. History and learn the analytic skills and factual knowledge necessary to deal critically with problems in United States history. Learn to assess historical materials and weigh the evidence and interpretations presented in historical scholarship. The time period includes from discovery and settlement of the New World to the recent past.

## COURSE NUMBER/TITLE: 27555941 / AP World History (APWorldHis) <br> PREREQUISITE/GRADES: Teacher, Counselor Recommendation <br> CREDIT: 1

Prepare for the AP exam by developing a greater understanding of the evolution of global processes and contracts, in interaction with different types of human societies. Study the past 1000 years and develop an understanding of cultural, institutional, and technological precedents that, along with geography, determined the human state prior to 1000 C.E.

## PROGRAM FOR THE ACQUISITION OF LANGUAGE

## COURSE NUMBER/TITLE: 10623810/English Listening, Understanding \& Speaking (ESLLisUnSp)

## PREREQUISITES/GRADES: Counselor Recommendation/ Grades 9, 10, 11, 12

## CREDIT:

Develop listening skills through conversational activities and increase your English speaking proficiency.

```
COURSE NUMBER/TITLE: 10623851/ English Speaking & Writing (ESLSpkWrit)
PREREQUISITES/GRADES: Counselor Recommendation/ Grades 9, 10, 11, 12
CREDIT: 
```

Develop your English speaking skills through activities, which emphasize extended conversational skills. Also, learn to write sentences and place them in the context of a paragraph.

COURSE NUMBER/TITLE: 10623852/ English for Content (ESLEngCont)
PREREQUISITES/GRADES: Counselor Recommendation/ Grades 9, 10, 11, 12
RREDIT: 1
Develop the basic vocabulary necessary for listening, understanding, speaking, reading, and writing the terminology used in content area courses.
COURSE NUMBER/TITLE: 10623853/English Language Literacy 1 (ESL1)

## PREREQUISITES/GRADES: Counselor Recommendation/ Grades 9, 10, 11, 12

CREDIT:
1
Increase and expand your reading comprehension and writing skills.
COURSE NUMBER/TITLE: 10623843/ English Language Literacy 2 (ESL2)
PREREQUISITES/GRADES: Counselor Recommendation/ Grades 9, 10, 11, 12
CREDIT:
1
Learn to integrate the communication skills of listening, speaking, reading, and writing skills.
COURSE NUMBER/TITLE: 10623844/English Language Literacy 3 (ESL3)

## PREREQUISITES/GRADES: <br> Counselor Recommendation/ Grades 9, 10, 11, 12

CREDIT: 1
Learn to integrate the communication skills of listening, speaking, reading, and writing skills.

```
COURSE NUMBER/TITLE: 27303142/27413142/ U.S. Government/Economics (USGovt/Econ)
```

PREREQUISITE/GRADES: None/Grades 9, 10, 11,12

CREDIT:

## 1

Prepare to be informed citizens. Study the structure of national, state and local U.S. government, the principles of market economics, and discuss contemporary U.S. issues.

## getting A HEAD START: PATHWAYS FOR GADSDEN HIGH SCHOOL STUDENTS

The next few pages of your pre-registration book for 2007-2008 are devoted to opportunities that offer you a head start on preparing for your future career. Each of these pathways consists of at least three sequential courses designed to teach you the concepts and skills needed to earn a nationally recognized professional certification. Additionally, each of these pathways is linked to the Dona Ana Community College, so you will earn college and graduation credits at the same time. Some of the courses are offered on campus and some require you to go to Dona Ana Community College your junior and senior year. Currently, Gadsden High School offers the following pathways in these clusters:

Agriculture, Food and Natural Resources

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Power, Structure, and Technical Pathway
Plant Systems Pathway
Business Management
i. Administration and Information Support Pathway Administrative Assistant
Education \& Training
Teaching and Training Pathway - Teacher Cadet
Hospitality \& Tourism
101 Restaurant and Food Services Pathway - Culinary Arts/Pro-Start

Manufacturing
$\ldots$ Manufacturing Technology Pathway - Bridges Program
Marketing, Sales \& Service
$\ell$ Marketing Pathway
Transportation, Distribution \& Logistics Pathway
FFacility and Mobile Maintenance - Mechanics

For more information about these pathways, read on in your pre-registration handbook. Don't forget to contact your counselor, I-CAT advisor, or a teacher in one of these pathways if you have more questions.

The production, processing, marketing, distribution, financing, and development of agricultural commodities and resources including food, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources.

|  | Agricultural Sales • <br> Agricultural Communications <br> Specialists • Business- <br> Educators • Food Scientists <br> - Meat Processors- <br> Toxicologists • Biochemists- <br> Nutritionists-Dieticians • <br> Food Brokers-Food <br> Inspectors • Meat Cutters- <br> Meat Graders - Meat <br> Science Researchers - Food Meal Supervisors - Cheese Makers • Microbiologists • <br> Produce Buyers - <br>  <br> Drug Inspectors <br> Bioengineers • Biochemists <br> - Food \& Fiber Engineers Food Processors - Storage Supervisors• Fieldman • Quality Control Specialists | Bioinformatics Specialists <br> Plant Breeders and <br> Geneticists • Biotechnology <br>  <br> Water Specialists - Crop <br> Farm Managers • <br> Agricultural Educators• <br> Plant Pathologists • <br> Aquaculturalists - Sales <br> Representatives - Botanists <br> - Tree Surgeons - <br> Education \& Extension <br> Specialists - Agricultural <br> Journalists • Commodity <br> Marketing Specialists <br> - Grain Operations <br> Superintendents •Custom Hay/Silage Operators • Forest Geneticists - Golf Course Superintendents • Greenhouse Mangers • Growers • Farmers -Ranchers | Agricultural Educators • Livestock producers - AI Technicians-Aquaculturalists <br> - Animal Caretakers- <br> Poultry Managers • Equine Managers-Veterinarians • Veterinary AssistantsFeedlot Specialists - Animal Scientists •Embryo Technologists • Livestock Buyers • Feed Sales <br> Representatives - Vivarian Technicians - Wildlife Biologists • Livestock Geneticists • Animal Nutritionists • Dairy Producers• Livestock Inspectors - Feed Sales Specialists •Animal Health Salespersons $\bullet$ Meat Science Researcher •Reproductive Physiologists • Embryo Transfer Technicians • Pet Shop Operators •USDA Inspectors | Machine Operators • Electronics Systems <br> Technicians - Agricultural Engineers • Agricultural Extension Engineering Specialists - Heavy Equipment Maintenance Technicians - Recycling Technicians • Waste Water Treatment Plant Operators <br> - Equipment/Parts Mangers - Welders • Machinists • Communication Technicians <br> - Agricultural Applications Software <br> Developers/Programmers • Database Administrators • Computer Service Technical Support Technicians • Information Lab Specialists - GPS Technicians• Remote Sensing Specialists | Cartographers • Wildlife <br> Managers - Range <br> Technicians • Ecologists <br> Park Mangers $\bullet$ <br> Environmental Interpreters • <br> Fish and Game Officers Loggers - Forest <br> Technicians - Log Graders <br> - Pulp and Paper Manager Soil Geology Technician • <br> Geologists • Mining <br> Engineers Fisheries <br> Technicians - Water <br> Monitoring Technician • <br> Hydrologists • Fish <br> Hatchery Manager <br> Commercial Fishermen • <br> Fishing Vessel Operators • Vessel Crew | Pollution Prevention and Control Managers • <br> Pollution Prevention and Control Technicians• <br> Environmental Sampling and Analysis <br> Scientists/Technicians• Health and Safety <br> Sanitarians• Environmental <br> Compliance Assurance <br> Managers• Hazardous Materials Handlers $\bullet$ Hazardous Materials <br> Technicians / Managers• Water Environment <br> Managers - Water Quality <br> Managers $\bullet$ Waste Water <br> Managers• Toxicologists• Solid Waste Disposers / Recyclers• Solid Waste Technician $\bullet$ Solid Waste Managers - Solid Waste Specialists | Salesperson - Sales <br> Manager •Banker/Loan <br> Officer • Field <br> Representative for Bank, Insurance Company or <br> Government Program <br> - Farm Investment Manager <br> - Agricultural Commodity <br> Broker - Agricultural <br> Economist • Farmer <br> /Rancher/Feedlot <br> Operator $\bullet$ Farm Manager <br> - Livestock Rancher / <br> Breeder - Dairy Herd <br> Supervisor (DHIA) • <br> Agricultural Products Buyer <br> - Animal Health Products <br> Distributor - Livestock Seller <br> - Feed and Supply Store <br> Manager • Produce <br> Commission Agent - Ag <br> Lenders <br> - Agricultural Chemical <br> Dealer • Field Service <br> Representative - Chemical <br> Sales Representative |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Food Products and Processing Systems (Food Processing and preserving, Packaging, Distribution, Government monitoring \& regulation) | Plant Systems <br> (Agronomic, Horticulture, Forestry, Turf, Viticulture, Soils, etc.) | Animal Systems Large animals, small animals, wildlife animals, and research animals) | Power, Structural \& Technical Systems (Power, Structures, Controls, Geospatial Technology, Computer Systems, Electronics, Hydraulics, Pneumatics, etc.) | Natural Resources Systems <br> (Habitat Conservation, Forest Products, Parks and Recreation, Mining, Environmental Services, Fisheries, Soil Conservation, etc.) | Environmental Service Systems <br> (Pollution Prevention, Water \& Air Quality, Hazardous Materials, Solid Waste Management, Health \& Safety Sanitation, etc.) | Agribusiness Systems Sales, Service, Farm and Ranch Management, Entrepreneurship, Economics, etc.) |
|  | - Academic Foundations | unications $\downarrow$ Problem So | तr Critical Thinking $\bullet$ Inform - Employab | Cluster knowledge and skills on Technology $\bullet$ Systems $\leqslant$ and Career Development | ty, Health and Environment hnical Skills | dership and Teamwork | Legal Responsibilities |

States' Career Clusters Initiative, 2006, www.careerclusters.org

## Career Cluster: Agriculture, Food and Natural Resources <br> Program of Study for Power;,Structure \& Technical Pathway

Learner's Name
Learner's Signature $\qquad$ -

Parent/Guardian Signature (if required)
Date
Advisor Signature
This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.


| $\frac{\square}{0}$ | Dual Credit Career Pathways Program <br> Gadsden ISD and Dona Ana Community College provide an opportunity for high school juniors and seniors who qualify to attend courses at the DACC Gadsden Educational Center and Sunland Park Educational Center. Students take courses that will apply towards their high school credits and can also be applied towards an associate degree or certification at DACC. Some courses may also transfer over to a bachelor's degree program. Courses are held Monday through Friday. Students have the option of taking a bus from their high school to the DACC closest to their school or providing their own transportation. Students choosing to use their own transportation must meet the GISD Transportation Agreement requirements. Gadsden ISD pays for books and tuition as long as the student is enrolled in one of the high schools. Information about the Dual Credit Career Pathways Program can be obtained by visiting the counseling center or the One Stop Career Center located on the campuses of Chaparral, Gadsden, and Santa Teresa High School. |  |
| :---: | :---: | :---: |
|  | Dona Ana Branch Community College | New Mexico State University |
| 2 | Certificate Program: Building Construction Technology <br> Program of Study <br> OEBT 255 Special Topics: Surveying for Construction <br> OEMN 230 Facilities Maintenance <br> COMM 265G Principles of Communication <br> OEDG 190 Finding and Maintaining Employment <br> OETS 104 Basic Math for Technicians <br> OEBT 101 Introduction to Construction 1 <br> OEBT 102 Introduction to Construction 2 <br> OEBT 104 Woodworking Skills <br> OEBT 110 Blueprint Reading for Building Trades <br> OEMN 200 Exterior Building Maintenance | DEGREE: Bachelor of Science in Civil Engineering <br> The curricula in civil engineering is designed to provide a broad background and is so arranged that students may specialize in one or more of the options listed above or work in one or more areas of civil engineering in the Senior year. Students may wish to obtain more than one option in civil engineering. <br> Requirements <br> In addition to the university requirements for graduation, a student must have a 2.0 grade-point average in all departmental courses and pass the Fundamentals of Engineering Examination prior to graduation. Civil Engineering Program Educational Objectives <br> Civil engineers design, test and evaluate public works projects that include structures, environmental systems, water resources, transportation and geotechnical applications. Civil engineers work as private consultants, for public agencies, industrial companies and research organizations and therefore the tools and methods of the civil engineer are both varied and broad. <br> They use knowledge and skills in engineering, mathematics, and physical and social sciences along with the principles and methods of engineering analysis and design to evaluate and improve such systems. |

States' Career Clusters Initiative, 2006, www.careerclusters.org

## PATHWAY ELECTIVES

## AGRICULTURE AND RENEWABLE NATURAL RESOURCES

## COURSE NUMBER/TITLE: $01334156 /$ Introduction to Agriculture (IntroAgric) <br> PREREQUISITE/GRADE: <br> None/ Grades 9, 10, 11, 12 <br> CREDIT <br> 1

Learn about local, national, and global definitions; history; the role of agriculture in society; plant and animal sciences, production and processing; agricultural mechanics, including machine and tool operation; business and natural resource management; management of food and fiber systems; soil characteristics, formation and properties; and development of leadership and communication skills.

COURSE NUMBER/TITLE:
PREREQUISITE/GRADE:

## CREDIT

$01527251 /$ Agricultural Structures and Construction 1 (StrucConstr1) measurement and layout tools, and laboratory safety procedures.

COURSE NUMBER/TITLE: 01527231 / Agricultural Structures and Construction 2 (StrucConstr2) PREREQUISITE/GRADE: Ag. Structures I/ Grades 10, 11, 12 Spring semester only CREDIT 1

Apply the safe use of carpentry equipment, the use of measurement/layout tools, and laboratory safety procedures to construct large carpentry projects, such as storage buildings and other large structures. Become skilled in drafting, the use of materials lists, cost estimates, and plans to construct a facility.

```
COURSE NUMBER/TITLE: 01537251/ Metal Fabrication for Agriculture Industry 1 (MetalFab1)
PREREQUISITE/GRADE: None/ Grades 10,11,12 Fall Semester only
CREDIT 1
```

Learn tool identification, proper use of tools, shop safety practices, shielded metal arc welding (SMAW), metal inert gas (MIG) welding, and oxyacetylene cutting. Explore the use of various metal cutting and shearing machines, layout tools, and measurement tools.

```
COURSE NUMBER/TITLE: 01537231/Metal Fabrication for Agriculture Industry 2 (MetalFab2)
PREREQUISITE/GRADE: Metal Fabr. I/ Grades 10, 11,12 Spring semester only
CREDIT 1
```

Explore drafting, create a materials list, figure cost estimates, and study the layout and construction of metal projects. Learn project design and safe construction methods.

| COURSE NUMBER/TITLE: | 01917230 Ag Internship/OJT (Pathway Only) (CP-AG-OJT) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Teacher Approval/ Grades 11,12 |
| CREDIT | 1 |
| Apply and improve your workplace skills and pathway knowledge on the job. |  |

A siculture, Food d. Natural Resovarces

# Career Cluster: Agriculture, Food and Natural Resources Program of Study for Plant Systems Pathway 

Learner's Name Learner's Signature
$\qquad$ -

Guardian Signature
This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.


## Dual Credit Career Pathways Program

Gadsden ISD and Dona Ana Community College provide an opportunity for high school juniors and seniors who qualify to attend courses at the DACC Gadsden Educational Center and Sunland Park Educational Center. Students take courses that will apply towards their high school credits and can also be applied towards an associate degree or certification at DACC. Some courses may also transfer over to a bachelor's degree program. Courses are held Monday through Friday. Students have the option of taking a bus from their high school to the DACC closest to their school or providing their own transportation. Students choosing to use their own transportation must meet the GISD Transportation Agreement requirements. Gadsden ISD pays for books and tuition as long as the student is enrolled in one of the high schools. Information about the Dual Credit Career Pathways Program can be obtained by visiting the counseling center or the One Stop Career Center located on the campuses of Chaparral, Gadsden, and Santa Teresa High School.

## Dona Ana Branch Community College <br> Associate of Applied Science Degree -

 Facilities Technology
## Program of Study

Business and Technology Communication or Technical Scientific Communication
Public Speaking or Principal of Human Communication
Rhetoric and Composition
Human Relations or Introduction to Psychology or Introductory Sociology
Introduction to Microcomputer Technology or Computer Applications for Technicians
Mathematics for Technicians
Small Equipment Maintenance and Repair (OEMN 110)
Exterior Building Maintenance (OEMN 200)
Co-op Experience (OEMN 221)
Facilities Maintenance Management (OEMN 230)
Hazardous Materials Handling \& Regulations (OEMN 240)
Landscape Management and Maintenance (OEMN 260)
Introductory Plan Science (HORT 100)
Ornamental Plants I (HORT 210) or
Plant Propagation (HORT 250)
Orientation to Landscape Design ((OEMN 140)
Landscape Irrigation Systems (OEMN 150)
Landscape Construction Practicum I (OEMN 160)
Landscape Construction II (OEMN 170)
Special Problems (OEMN 255) or Special Topics (OEMN 290) or Approved Elective
Landscape Management/Maintenance II (OEMN 270)
States' Career Clusters Initiative, 2006, www.careerclusters.org

## PATHWAY ELECTIVES

## AGRICULTURE AND RENEWABLE NATURAL RESOURCES

## COURSE NUMBER/TITLE: 013341 56/ Introduction to Agriculture (IntroAgric) <br> PREREQUISITE/GRADE: <br> None/ Grades 9, 10, 11, 12 <br> CREDIT <br> 1

Learn about local, national, and global definitions; history; the role of agriculture in society; plant and animal sciences, production and processing; agricultural mechanics, including machine and tool operation; business and natural resource management; management of food and fiber systems; soil characteristics, formation and properties; and development of leadership and communication skills.

## COURSE NUMBER/TITLE: $01417252 /$ Horticultural Science 1 (HortScil) <br> PREREQUISITE/GRADE: None/ Grades 9, 10, 11, 12 Spring Semester Only <br> CREDIT <br> 1

Do you want to know what makes plants tick? Become acquainted with the processes of plant growth, including photosynthesis, respiration, and transpiration; plant cell structure; and taxonomy and classification-major areas of the science of plants, called botany. Study soil structure, nutrients and irrigation practices, as well.

## COURSE NUMBER/TITLE: 01417232 / Horticultural Science 2 (HortSci2) <br> PREREQUISITE/GRADE: Hort Sci 1/Grades 9, 10, 11, 12 Spring Semester Only

CREDIT
1
Continue to explore the techniques and methods of the following topics: growing, fertilizers, plant diseases and pest management with the application of pesticides; and scheduling methods to accommodate the above practices.

```
COURSE NUMBER/TITLE: 01453152/ Floriculture 1 (Floricult 1)
PREREQUISITE/GRADE: None/ Grades 9, 10, 11, 12
```


## CREDIT 1

Learn the history of floral design, principles of design, tools, containers, mechanics, care and handling, identification of cut flowers and uses, corsage construction, vase arrangement basics, centerpiece basics, and the study of color and color schemes in floral arranging.

```
COURSE NUMBER/TITLE: 01454152/ Floriculture 2 (Floricult2)
PREREQUISITE/GRADE: Floricult 1/Grades 9, 10, 11,12
CREDIT 1
```

Explore the different styles and techniques of design, including Oriental, Ikebana, Renaissance, European and contemporary. Focus on weddings, banquets,
floral catering, and sympathy arrangements. Perform a mock wedding to include interview, selection of flowers, budgeting, invoicing, and ordering.
Become familiar with the industry, including current trends, publications, and software and business practices.

| COURSE NUMBER/TITLE: | $01447254 /$ Landscape 1 (Landscape1) |
| :--- | :--- |
| PREREQUISITE/GRADE: | HortiSci $1 /$ Grades 10, 11,12 Fall Semester Only |

PREREQUISITE/GRADE: HortiSci 1/Grades 10, 11, 12 Fall Semester Only
CREDIT 1

Learn to identify trees, shrubs, ground covers, and flowers used in popular landscapes. Do a site analysis, create a plan, draw the plan, (using instruments and computer-aided software), present the plan with cost estimates, and implement the plan (planting techniques, irrigation, concrete, and masonry skills). Learn to construct and maintain landscaping, including irrigation, math calculation for surfacing, fertilizing, and pruning skills.

COURSE NUMBER/TITLE: $01447234 /$ Landscape 2 (Landscape2)

## PREREQUISITE/GRADE: <br> HortiSci 1/Grades 10, 11, 12 Fall Semester Only

CREDIT 1

Apply landscaping skill to real-life projects, using computer-aided software and advanced landscaping design.
COURSE NUMBER/TITLE: 01917230 Ag Internship/OJT (Pathway Only) (CP-AG-OJT) PREREQUISITE/GRADE: Teacher Approval/ Grades 11, 12
CREDIT 1
Apply and improve your workplace skills and pathway knowledge on the job.

Business, Management and Administration careers encompass planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. Business Management and Administration career opportunities are available in every sector of the economy.

|  | Entrepreneurs•Chief <br> Executives $\bullet$ General <br> Managers•Accounting <br> Manager•Accounts Payable <br> Manager•Assistant Credit <br> Manager•Billing <br>  <br> Development <br>  <br> Collections Manager•Payroll <br> Manager•Risk <br> Manager•Operations <br> Managers• Public Relations <br> Managerse Human Resource <br> Managers• Management <br> Analysts• Facilities <br> Managers•Association <br>  <br> Convention Planners• <br> Administrative Services <br>  <br> Entertainment <br> Managers•Hospital <br> Management•Government <br> Management•Public <br> Organization <br> Management•Manufacturing <br> Management•Purchasing <br> Management• First Line <br> Supervisors•Public Relations <br> Specialists•Senior <br> Managers•Management <br> Trainees• | Accountant**Accountin g Clerk*Accounting Supervisor*Adjuster* Adiustment Clerk*Assistant Treasurer*Auditor*Bo okkeper**Budget Analyst*udget Manger*Billing Supervisor*Cash Manager*Controller* Merger \& Acquisitions Manager*Price Analyst*Top Collections Executive*Top Investment Executive*Treasurer* Chief Financial Officer*Finance Director*Certified Public Accountant*Accounts Receivable Clerk*Cost Accountant*Finatial Accountant*Billing Clerk*Payroll Accounting Clerk | Human Resources Managerselnternational Human Resources ManagerseHuman Resources Coordinators•Industrial Relations Director $\bullet$ Compensation \& Benefits Managers•Employment \& Placement Managers•Employee Assistance Plan Managers•Training \& Development <br> Managers•Human Resources consultant•Corporate Trainer• Training \& Development <br>  <br> Translators•Organizational Behaviorists•Occupational <br>  <br> Convention Planners•Employment Interviewers, Private or Public Employment <br> Service•Personnel Recruiters•Human <br> Resources Assistants•Payroll <br> Professional•Assignment Clerks•ldentification Clerks•Human Resources Generalist•Human Resources Clerks | Systems Analyst•E- <br> Commerce Analyst• Requirements <br> Specialist•Marketing <br> Analyst•Operations Research <br> Analyst•Business <br> Consultant•Business <br> Analyst•Budget <br> Analyst• Product <br> Manager•Price Analyst | Marketing Manager•Assistant Marketing Manager•Sales Engineer•Sales Manager•Sales Representative $\bullet$ Broker $\bullet$ Agents $\bullet$ Assistant Store <br> Manager•Department Manager•Assistant Department Manager $\bullet$ Salesperson $\bullet$ Customer <br> Service Supervisor ${ }^{\bullet}$ Customer Service <br> Consultant•Counter Person $\bullet$ Customer Service <br> Clerk•Product Manager•Project <br> Manager•Research \& Development <br> Manager•Research \& Management <br> SupervisoreInternational Marketing Manager \& SupervisoreInternational Merchandising Manager <br> \& Supervisor•Marketing Manager•Property, <br>  <br>  <br>  <br> Entrepreneur•Wholesale \& Retail <br> buyereInternational Distribution <br> Manager•Warehouse ManagereLogistics <br> Manager/Supervisor•Logistics <br> Manager/Coordinator•Market <br> Researcher-Marketing Information <br> Manager•Public Relations Specialist•Public <br> Relations Writer•Copywriter•Media <br> coordinator•Art Director $\bullet$ Graphic <br> Designer•Event Manager•Advertising <br> Salesperson•Route Salesperson•Distribution Worker•Wholesale ,Freight, Stocking, Handling, Material Moving and Packing Worker•Traffic, Shipping, \& Receiving Clerk•Demonstrators and Product Promoter $\bullet$ Retail Salespeople \& Associate•Telemarketer | Administrative Assistant•Executive Assistant•Office Manager $\bullet$ Administrative Support•Medial Front Office <br> Assistant•Information Assistant•Desktop Publisher $\bullet$ Customer Service Assistant•Data Entry <br> Specialists•Receptionist•Communications Equipment Operator $\bullet$ Computer Operator ${ }^{-}$Court <br> Reporter•Stenographer•Dispatcher•Shipp ing \& Receiving Personnel•Records Processing Occupations including Library Assistant \& Order Processor•Word Processor•Typists•Medical Transcriptionist•Legal Secretaries•Paralegals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Management | Business Financial Management \& Accounting | Human Resources | Business Analysis | Marketing | Administrative \& Information Support |
|  |  | Academic Found | Cluster ns $\bullet$ Communications $\geqslant$ Problem Solv fety, Health and Environmental Lea <br> - Employability and | owledge and skills and Critical Thinkin ship and Teamwork eer Development | Information Technology Applications Ethics and Legal Responsibilities hnical Skills | stems |

States' Career Clusters Initiative, 2006, www. careerclusters.org

## Career Cluster: Business Management and Administration Program of Study Administrative and Information Support

Learner's Name Learner's Signature
$\qquad$ -

Date
Advisor Signature
Parent/Guardian Signature (if required) $\qquad$
$\qquad$ -

This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.

|  | 9th Grade | 10th Grade | $11^{\text {th }}$ Grade |  | $12^{\text {th }}$ Grade |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | English 1 | English 2 | English 3 |  | English 4 |
|  | Algebra 1 | Geometry | Algebra 2 |  | Recommended Mathematics Elective: <br> Technical Mathematics (DACC) |
|  | Integrated Science 1 | Integrated Science 2 | Recommended Science: Biology See pp. 25 \& 26 for Options |  | Elective: |
| - | American Government and Economics | New Mexico History | U. S. History |  | World History |
|  | Foreign Language Level 1 | Foreign Language Level 2 | Communication Skills or Level 3 Foreign Language |  | Elective: |
|  | Physical Education/Health | Recommended Elective: Business Law | Elective: |  | Elective: |
|  | Recommended Elective: <br> General Computer Applications | Pathway Elective(s): <br> Office Technology | Pathway Elective(s): <br> Business Computer Applications 1 |  | Pathway Elective(s): <br> *Business Computer Applications 2 <br> (IC3)/(MOS) |
|  | Elective: | Elective: | Elective: |  | Elective: |
|  | Course Substitution: | Course Substitution | Course Subs |  | Course Substitution: |
|  | Work-based Learning Options | Short-Term Training Options |  | Dual/Articulated Credit Options |  |
|  | Job-Shadowing: <br> Internship/Mentorship: <br> On-The-Job Training: | Microsoft Office Suite (MOS) Certification <br> Internet and Computing Core (IC3) Certification |  |  <br> DACC Articulated Credit: Business Computer Applications II, MOS Certification Areas |  |

## Dual Credit Career Pathways Program

Gadsden ISD and Dona Ana Community College provide an opportunity for high school juniors and seniors who qualify to attend courses at the DACC Gadsden Educational Center and Sunland Park Educational Center. Students take courses that will apply towards their high school credits and can also be applied towards an associate degree or certification at DACC. Some courses may also transfer over to a bachelor's degree program. Courses are held Monday through Friday. Students have the option of taking a bus from their high school to the DACC closest to their school or providing their own transportation. Students choosing to use their own transportation must meet the GISD Transportation Agreement requirements. Gadsden ISD pays for books and tuition as long as the student is enrolled in one of the high schools. Information about the Dual Credit Career Pathways Program can be obtained by visiting the counseling center or the One Stop Career Center located on the campuses of Chaparral, Gadsden, and Santa Teresa High School.

New Mexico State University

# Dona Ana Community College <br> <br> Associate of Business Office Technology Degree  <br> <br> Associate of Business Office Technology Degree Administrative Assistant, Office Specialist (Legal, Medical,Administrative Assistant, Office Specialist (Legal, Medical, Accounting), Accounting Office Assistant 

 Accounting), Accounting Office Assistant}

## Program of Study

Business Mathematics, or Intermediate Algebra
Public Speaking or Principal of Human Communication
Rhetoric and Composition
Principles of Macroeconomics, or approved business-related elective Human Relations, or Introduction to Psychology or Introductory Sociology
Keyboarding (BOT 102)
Business English I (BOT 105)
Business English II (BOT 109)
Accounting Procedures I (BOT 120)
Business \& Technical Communications (BOT 209)
Information Processing I (BOT 211)
Cooperative Experience I and II (BOT 221/222)
Principles of Supervision (OEBU 140), or Introduction to Business (OEB 110) or OEBU elective
Resume \& Employment Preparation (OEBU 201)
Spreadsheet Applications (OECS 215)
Approved Electives 1-4
Technical Requirements: Students may choose from among three areas of specialization: Administrative Assistant (21 Credits), Office Specialist medical, legal, or accounting (21 Credits), and Accounting Assistant (21 Credits.).

## DEGREE: Bachelor of Business Administration

## MAJOR: Managemen

The Department of Management invites you to consider a major in management. Do you like to work with people? Need help solving people problems at work? Hope to start your own business? Want to run an environmental project? Or a bank, a store, a farm, or a government agency? Are you interested in how people from diverse backgrounds work ogether to achieve common goals? If you answered yes to any of these questions, you should consider a degree in management. The mission of the department is to prepare graduates, with a Bachelor of Business Administration, for management careers in a broad spectrum of New Mexico, national, and globally oriented businesses. Management graduates work in small and large agricultural, manufacturing, government, transportation, public utility, merchandising, health care, environmental, and communications organizations. The study of management offers the opportunity to develop skills in utilizing human, physical, and economic resources to achieve organizational objectives. These are important cross-functional skills in today's competitive job market. Students will acquire the skills and knowledge to develop their potential and to lead others in a common mission. Management majors may choose from program options in human resource management, managerial leadership, operations management, or small business management, and entrepreneurship.

States' Career Clusters Initiative, 2006, www.careerclusters.org

## PATHWA Y ELECTIVES

## BUSINESS

COURSE NUMBER/TITLE: 02027255/ Office Technology-Comprehensive (OfficeTechno)

## PREREQUISITE/GRADE: None/ Grades 10, 11, 12

CREDIT 1
Explore and understand the duties and responsibilities most common in today's offices and gain knowledge of communication skills, information management, electronic media transmission, transcription, telephone etiquette, and computer applications that include word processing, spreadsheets, database, presentation software, and Internet.

## COMPUTER AND INFORMATION SCIENCE

COURSE NUMBER/TITLE: O3024155/General Computer Applications (GenCompAppl)
PREREQUISITE/GRADE: None/ Grades 9, 10, 11, 12
CREDIT 1

Learn the proper use of previously written software packages. Explore a wide range of applications, including (but not limited to) word processing, spreadsheet, graphics, and database programs, as well as (possibly) electronic mail and desktop publishing. Work on exercises and problems from any field, or define your own

## COURSE NUMBER/TITLE: 03037255/Business Computer Applications 1 (BusCompAppl1)

```
PREREQUISITE/GRADE: General Computer Applications/ Grades 9, 10, 11, 12
```

CREDIT
1
Use previously written software packages properly. Explore wide ranges of applications, including (but not limited to) word processing, spreadsheet, graphics and database programs. Study more advanced topics, such as electronic mail, desktop publishing, and telecommunications. Do exercises and problems that are specifically business related.

```
COURSE NUMBER/TITLE: 03037235/ Business Computer Applications 2 (BusCompAppl2)
PREREQUISITE/GRADE: Bus Comp Appl 1/9, 10,11,12
CREDIT
```


## Bus Comp Appl 1/ 9, 10, 11, 12

Complete projects using computer applications, including word-processing, spreadsheets, database, presentation software, and Internet. Depending on certification sought, course may cover Office 2003, Advanced Course or IC3. Take the opportunity to get an industry-recognized certification in MOS or IC3.

```
COURSE NUMBER/TITLE: 02977230/ Business OJT (Pathway Only) (CP-BUS-OJT)
PREREQUISITE/GRADE: Teacher Approval/ Grades 11, 12
CREDIT l
Apply and improve your workplace skills and pathway knowledge on the job.
```


## Education and Training Cluster

Planning, managing and providing education and training services, and related learning support services.

|  | - Superintendents, Principals, Administrators <br> - Supervisors and Instructional Coordinators <br> - Education Researchers, Test Measurement Specialists <br> - College Presidents, Deans <br> - Curriculum Developers <br> - Instructional Media Designers | -Psychologists- Clinical, Developmental, Social <br> - Social Workers <br> -Parent Educators <br> -Counselors <br> - Speech-Language Pathologists and Audiologists | Preschool, Kindergarten Teachers, Aids • <br> Elementary Teachers, Aids • •Secondary Teachers, <br> Aids • Special Education Teachers, Aids <br> - College/University Lecturers, Professors <br> Human Resource Trainers • Physical Trainers <br> Coaches • Child Care Directors • Child Care <br> Workers • Child Life Specialist • Nanny <br> $\bullet$ Early Childhood Teachers and Assistants •Teacher <br> Aids $\bullet$ Group Workers and Assistants |
| :---: | :---: | :---: | :---: |
|  | Administration and Administrative Support | Professional Support Services | Teaching/Training |
|  | - Academic Foundations Commu <br> - Safety, Health | Cluster knowledge and skills <br> $\bullet$ Problem Solving and Critical Thinking $\downarrow$ Inform vironmental Leadership and Teamwork Ethics mployability and Career Development $\diamond$ Technical | Technology Applications Systems Legal Responsibilities |

States' Career Clusters Initiative, 2006, www.careerclusters.org

## Career Cluster: Education Program of Study Teacher//Training Pathway

## Learner's Name

Learner's Signature
$\qquad$ Date
Advisor Signature
Parent/Guardian Signature $\qquad$ - $\qquad$
This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.


## Dual Credit Career Pathways Program

Gadsden ISD and Dona Ana Community College provide an opportunity for high school juniors and seniors who qualify to attend courses at the DACC Gadsden Educational Center and Sunland Park Educational Center. Students take courses that will apply towards their high school credits and can also be applied towards an associate degree or certification at DACC. Some courses may also transfer over to a bachelor's degree program. Courses are held Monday through Friday. Students have the option of taking a bus from their high school to the DACC closest to their school or providing their own transportation. Students choosing to use their own transportation must meet the GISD Transportation Agreement requirements. Gadsden ISD pays for books and tuition as long as the student is enrolled in one of the high schools. Information about the Dual Credit Career Pathways Program can be obtained by visiting the counseling center or the One Stop Career Center located on the campuses of Chaparral, Gadsden, and Santa Teresa High School.

## Dona Ana Branch Community College

## Associate of Applied Science Degree -

## Program of Study - Education

Communication (3 credits)
English ( 10 credits)
Mathematics ( 6 credits)
Social Science and Culture ( 6 credits)
Fine Arts ( 6 credits)
Science ( 12 credits)
Human Growth and Behavior (CEP 110)
Educational Psychology (CEP 210)
Freshman Orientation (EMD 101)
Introduction to Education (EMD 250)
Field Experience I (EDUC 181)
Electives ( 9 credits from: CEP 215, HIST 261, EDUC 368, PHIL 101 G, SPED 215 ,
EDUC 204, SPED 320, SPED 350

## Program of Study - Early Childhood Education

Science ( 8 credits)
Mathematics ( 6 credits)
English \& Communication Arts (7 credits)
Social Sciences and Culture ( 3 credits)
History ( 6 credits)
Fine Arts (3 credits)
Critical Thinking and Analysis (3 credits)
Human Growth and Development (CEP 110G)
Child Growth, Development and Learning (ECED 115)
Health, Safety \& Nature (ECED 125)
Family \& Community Collaboration (ECED 135)
Curriculum Development \& Implementation I (ECED)
Practicum I (ECED 220)
Curriculum Development \& Implementation II (ECED 225)
Practicum II (ECED 230)
Intro to Reading \& Literacy Development (ECED 235)
Professionalism (ECED 245)
Assessment of Children \& Evaluation of Programs (ECED 255
Guiding Young Children (ECED 265)

## New Mexico State University

Bachelor of Science in Education - Majors in Early Childhood Education, Elementary Education, and Secondary Education with endorsements in Bilingual Education, Business Education, Foreign Languages, General Sciences, Language Arts, Mathematics, Physical Education, Social Studies, TESOL, Major in Special Education, Major in Communication Disorders

## Program of Study

equirements of a general nature and for each endorsement are available in the advisement center of the college. It is imperative that students, especially those new to the campus, report frequently to the advisement center to have their programs carefully and continually monitored in line with newly developing requirements.

All students henceforth will pursue a baccalaureate program leading to a Level I teaching license. Preparation for this license includes 55 credits of general education, a professional block of course work of 36 credits in elementary education or 30 credits in secondary education, teaching field specialty blocks or endorsements of 24 to 54 credits, and the remainder in electives

## PATHWAY ELECTIVES

## FAMILY AND CONSUMER SCIENCE

```
COURSE NUMBER/TITLE: 05057252/ Child Development (ChildDevelop)
```


## PREREQUISITE/GRADE: None/ Graded 9, 10, 11, 12

```
CREDIT
1
```

Learn about the physical, mental, emotional, and social growth and development of children from conception to pre-school age. Discover what parental responses the various stages require. In addition, study related topic, such as the prenatal and birth process; responsibilities and difficulties of parenthood; fundamentals of children's emotional and physical development; and appropriate care of infants, toddlers, and young children.

## PUBLIC, PROTECTIVE, AND SOCIAL SERVICES

## COURSE NUMBER/TITLE: 25347253/Educational Methodology 1 (EducMethod1)

## PREREQUISITE/GRADES: Child Development/ Grades 10-12

CREDIT: 1

Interested in a career in teaching? Prepare to teach and guide others. Learn to develop teaching objectives, design lesson plans, and experience teaching in a controlled environment. Examine and practice teaching strategies, learning styles, time management and planning strategies, presentation and questioning skills, classroom management, and evaluation techniques.

```
COURSE NUMBER/TITLE: 25337253/Teacher Assisting 1 (TeachAssist1)
PREREQUISITE/GRADES:
Educational Methodology/ Grades 11-12
```

CREDIT:
1
Learn the principles underlying teaching and learning, the responsibilities and duties of teachers, and the techniques of imparting knowledge and information. Learn about classroom management, student behavior, leadership and human relations skills, assessment of student progress, and various teaching techniques. Also, have the opportunity to assist teachers at an elementary school or preschool.

```
COURSE NUMBER/TITLE: 25337233/ Teacher Assisting 2 (TeachAssist2)
PREREQUISITE/GRADES: Teacher Cadet Program/ Grades 11-12
CREDIT: I
```

Learn the principles underlying teaching and learning, the responsibilities and duties of teachers, and the techniques of imparting knowledge and information. Learn about classroom management, student behavior, leadership and human relations skills, assessment of student progress, and various teaching techniques. Also, have the opportunity to assist teachers at an elementary school or preschool.

| COURSE NUMBER/TITLE: | 25977230/Educational OJT (Pathway Only) (CP-TEACH-OJT) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Teacher Approval/ Grades 11,12 |
| CREDIT | 1 |

Apply and improve your workplace skills and pathway knowledge on the job.

Hospitality \& Tourism encompasses the management, marketing and operations of restaurants and other foodservices, lodging, attractions, recreation events and travel related services.

|  | General Manager, $\bullet$ Food \& Beverage Manager•Kitchen Manager•Catering \& Banquets Manager•Service Manager• Maitre'd•Restaurant Owner•Baker•Brewer• Caterer• Executive Chef•Cook•Pastry \& Specialty Chef• Bartender•Restaurant Server•Banquet Server•Cocktail Server•Banquet Set-Up Employee•Bus Person•Room Service Attendant• Kitchen Steward•Counter Server•Wine Steward•Host | Front Office Manager $\bullet$ Executive Housekeeper•Director of Sales \& Marketing•Chief Engineer•Director of Human Resources $\bullet$ Rooms Division Manager•Director of Security $\bullet$ Controller•Food \& Beverage Director $\bullet$ Resident Manager•Director of Operations•General Manager• <br> Regional Manager•Quality Assurance Manager•Corporate Management• Lodging Management•Owner /Franchisee Administrative Support• Uniformed Services Support• <br> Communications Supervisor•Front Desk <br> Supervisor•Reservations Supervisor•Laundry Supervisor•Room Supervisor•Bell Captain•Shift <br> Supervisor•Sales Professional•Night <br> Auditor•Front Desk Employee•Valet <br> Attendant•Bell Attendant•Door <br> Attendant•Concierge•PBX <br> Operator•Reservationists•Guestroom Attendant•Public Space Cleaner•Laundry Attendant•House Person•Maintenance Worker•Van Driver | Executive Director•Assistant Director• Director of Tourism Development•Director of Membership Development•Director of Communications•Director of Visitor Services•Director of Sales•Director of Marketing and Advertising• Director of Volunteer Services•Director of Convention and Visitors Bureau•Market Development Manager•Group Sales Manager•Events Manager• Sales Manager•Destination Manager• Convention Services Manager• Heritage Tourism Developer•Travel Agent (Commercial \& Vacation) $\bullet$ Event Planner• Meeting Planner-Special Events Producer•Nature Tourism Coordinator•Tour and Travel Coordinator•Tourism Marketing Specialist•Transportation Specialist• Welcome Center Supervisor•Visitor Center Counselor•Tourism Assistant• Executive Assistant•Tour Guide•Tour Operator• Motor Coach Operator• Tour and Ticket Reservationists• Interpreter | Club Manager $\bullet$ Club Assistant Manager $\bullet$ Club Instructor•Club Equipment \& Facility Maintenance -Club Scheduler•Club Event Planner•Club Membership Developer•Parks \& Gardens Director•Parks \& Gardens Activity Coordinator•Parks \& Gardens Access Management•Parks \& Gardens Safety \& Security•Parks \& Garden Ranger•Resort Trainer•Resort Instructor•Resort Equipment Maintenance•Resort Scheduler, Manager, Supervisor, Dealer, Slot Supervisor and Maintenance and Security \& Safety-Fairs/Festival Event Planner, supervisor, manager, promotional developer $\bullet \bullet$ Theme Parks/Amusement Parks Resale Department Manager, Retail Manager, Ride Operations Manager, Group Events Manager•Family Centers Manager, Equipment Operator/Maintenance $\bullet$ Historical /Cultural /Architectural Ecological Industrial Sites Guides/Ranger and Exhibit Developer•Museums/Zoos/ Aquariums Docent, Animal Trainer and Handler•and Exhibit Developer |
| :---: | :---: | :---: | :---: | :---: |
|  | Restaurants and Food/Beverage Services | Lodging | Travel \& Tourism | Recreation, Amusements \& Attractions |
|  |  |  |  |  |

States' Career Clusters Initiative, 2006, www.careerclusters.org

## Career Cluster: Hospitality \& Tourism Program of Study for Restaurant and Food Services Pathway

pitality d.
Tourism
Learner's Name

## Learner's Signature

Parent/Guardian Signature (if required)
$\qquad$
$\qquad$ -

Date
Advisor Signature $\qquad$
This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.

|  | $9^{\text {th }}$ Grade | $10^{\text {th }}$ Grade | $11^{\text {th }}$ Grade | $12^{\text {th }}$ Grade |
| :---: | :---: | :---: | :---: | :---: |
|  | English 1 | English 2 | English 3 | English 4 |
|  | Algebra 1 | Geometry | Algebra 2 | Recommended Math Elective: <br> Technical Mathematics (DACC) |
|  | Integrated Science 1 | Integrated Science 2 | Recommended Science: Chemistry See pp. 25 \& 26 for Options | Elective: |
|  | American Government and Economics | New Mexico History | U. S. History | World History |
|  | Foreign Language Level 1 | Foreign Language Level 2 | Communication Skills or Level 3 Foreign Language | Elective: |
|  | Physical Education/ Health | Elective: | Career Elective: | Career Elective: |
|  | Career Elective(s): Nutrition 1 | Career Pathway Elective(s): Culinary Arts | Career Pathway Elective: ProStart 1 | Career Pathway Elective: ProStart 2 |
|  | Elective: | Elective: | Elective: | Elective: |
|  | Course Substitution: | Course Substitution: | Course Substitution: | Course Substitution: |
|  | Work-based Learning Options | Short-Term Training Options |  | Dual/Articulated Credit Options |
|  | Job-Shadowing: <br> Internship/Mentorship: <br> On-The-Job Training | Pro-Sta | + Certification | ual Credit Option: Technical Math |

## Dual Credit Career Pathways Program

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## Dona Ana Branch Community College Associate of Applied Science Degree Facilities Technology

## Program of Study

Business and Technology Communication or Business \& Professional
Communication or Technical Scientific Communication
Principles of Macroeconomics
Accounting Procedures
Principal of Human Communication
Rhetoric and Composition
Human Relations or Introduction to Psychology or Introductory Sociology
Introduction to Microcomputer Technology or Computer Literacy
Resume and Employment Preparation
Legal Issues in Business
Introduction to Hospitality Industry (OEHS 201)
Food and Beverage Operations (OEHS 203)
Food and Beverage Services (OEHS 207)
Hospitality Supervision (OEHS 208)
Management Accounting for Hospitality (OEHS 209)
Cooperative Experience I/II (OEHS 221/222)
Banquet Operations (OEHS 210)
Food Production Principles (OEHS 211)
Advanced Food Preparation (OEHS 212)
Professional Baking Operations (OEHS 213)
Purchasing and Kitchen Management (OEHS 214)

New Mexico State University
Bachelor of Science in Hotel, Restaurant and Tourism Management

## Program of Study

The bachelor's degree program in Hotel, Restaurant, and Tourism Management (HRTM) prepares a student for supervisory and entry level management positions in all areas of the diverse and growing hospitality and tourism industry. The HRTM program also provides a foundation for continuing development to advance to more senior management or to pursue entrepreneurial opportunities. In this professional program, faculty, students, and industry partners bring together theory and practice to forge hospitality management excellence.

The curriculum is designed to educate students as individuals and professionals in a changing society. HRTM students take a core curriculum until their senior year, when they specialize in one of the following three concentration areas, or develop an individualized plan with a faculty advisor for selecting professional elective courses: Hotel Management, Restaurant and Food Service Management, and Tourism Management. A grade of $C$ or better must be earned in each upper-division HTRM class to satisfy the requirement of the major.

## PATHWAY ELECTIVES

## FAMILY AND CONSUMER SCIENCE

## COURSE NUMBER/TITLE: $05044152 /$ Nutrition 1 (Nutrition 1) <br> PREREQUISITE/GRADE: <br> None/ Grades 9, 10, 11, 12 <br> CREDIT <br> 1

Take advantage of the opportunity to study the composition, structure, and properties of foods and the chemical changes that occur during processing storage, preparation, and consumption. Explore the effects of various materials, microorganisms, and processes on food products through a laboratory approach. You may learn about career opportunities in the food service industry, but this course is not career related.

## COURSE NUMBER/TITLE: 05087252 Culinary Arts (CulinaryArts)

PREREQUISITE/GRADE:
Nutrition I/ Grades 10, 11, 12
CREDIT
1
This is the entry level course for students who are interested in a career in the Restaurant/Food Services Industry. You will learn about nutrition, healthy eating, and the preparation and service of food in an industry setting. This course will focus on how to prepare food on a large scale, how to preserve food nutrients throughout the food preparation process, and how to use and care for commercial cooking equipment. Additionally, information on how to properly store food, and maintain food service sanitation will be covered.

```
COURSE NUMBER/TITLE: 05327253/ProStart 1 (ProStart1)
PREREQUISITE/GRADE: Nutrition 1,2 or permission of Instructor/Grades 10, 11, 12
CREDIT
I
```

Explore your interest in the hospitality/food service industry by studying successful customer relations, safety and sanitation, food cost controls, accounting, and menu design to create weekly menus for catering or other entrepreneurial projects. Work independently in the lab and do research on the industry.

```
COURSE NUMBER/TITLE: 05327233/ ProStart 2 (ProStart2)
PREREQUISITE/GRADE: ProStart 1/Grades 11, 12
CREDIT
```

Study entrepreneurship, managerial techniques, catering, plate presentation, purchasing, inventory, and teamwork, using in-depth culinary skills and techniques, through operation of Panther Hut, the on-campus restaurant and catering operation. Students who complete the program and pass the national exam leave high school with national certification. Intensive program that consists of two consecutive class periods

## TECHNOLOGY EDUCATION

```
COURSE NUMBER/TITLE: 16067230/ Work Experience (Pathway Only) (CPWorkExper)
PREREQUISITE/GRADE: Teacher Approval/ Grades 11,12
CREDIT 1
Apply and improve your workplace skills and pathway knowledge on the job.
```

Planning, managing, and performing the processing of materials into intermediate or final products and related professional and technical support activities, such as production planning and control, maintenance, and manufacturing/process engineering.

|  | Assemblers • Automated Manufacturing Technicians Bookbinders - Calibration Technicians - Electrical Installers and Repairers Electromechanical Equipment Assemblers - <br> Extruding and Drawing Machine Setters/Set-Up Operators ${ }^{-}$ <br> Extrusion Machine Operators Foundry Workers - Grinding, Lapping, and Buffing Machine Operators - Hand Packers and <br> Packagers • Hoist and Winch <br> Operators • Instrument Makers <br> Large Printing Press Machine <br> Setters and Set-Up Operators <br> Machine Operators - <br> Managers, Supervisors • <br> Medical Appliance Makers • <br> Milling Machine Setters, Set-Up <br> Operators • Millwrights $\bullet$ <br> Operators, Tenders, Cutters/ <br> Brazers, Soldering, Machine <br> Operations - Painters • <br> Pattern \& Model Makers • <br> Precision Layout Workers - <br> Precision Optical Goods <br> Workers - Production <br> Associates - Sheet Metal <br> Workers • Solderers and <br> Brazers - Tool and Die Makers <br> Welders | Design Engineers • Electrical and Electronic Technicians and Technologists • <br> Electronics Engineers • <br> Engineering and Related Technicians and Technologists <br> - Engineering Technicians Industrial Engineers • Labor Relations Managers • Manufacturing Engineers • Manufacturing Technicians • Power Generating and Reactor Plant Operators Precision Inspectors, Testers, and Graders - Process Improvement Technicians • Production Managers • Purchasing Agents Supervisors | Biomedical Equipment Technicians <br> Boilermakers - Communication <br> System Installers/Repairers • <br> Computer Installers/Repairers • <br> Computer Maintenance <br> Technicians • <br> Electrical Equipment• Installers/ <br> Repairers - Facility Electricians - <br> Industrial Electronic •Installers/ <br> Repairers • Industrial Facilities <br> Managers • Industrial Machinery <br> Mechanics • Industrial <br> Maintenance Electricians - <br> Industrial Maintenance Mechanics <br> - Industrial Maintenance <br> Technicians • Instrument <br> Calibration and Repairers - <br> Instrument Control Technicians • <br> Job/Fixture Designers <br> Laser Systems Technicians • <br> Maintenance Repairers • Major <br> Appliance Repairers • Meter <br> Installers/Repairers • Millwrights <br> Plumbers, Pipe Fitters and Steam <br> Fitters - Security System <br> Installers/ Repairers | Calibration Technicians Inspectors - Lab Technicians Process Control Technicians • Quality Control Technicians Quality Engineers •SPC Coordinators | Communications, <br> Transportation and Utilities <br> Managers • Dispatchers • <br> Freight, Stock, and Material <br> Movers - Industrial Truck and <br> Tractor Operators - <br> Logistical Engineers - <br> Logisticians <br> Material Associates • Material <br> Handlers • Material Movers • <br> Process Improvement <br> Technicians • Quality Control <br> Technicians • <br> Traffic Managers • Traffic, <br> Shipping, and Receiving Clerks | Environmental Engineers • <br> Environmental Specialists • <br> Health and Safety <br> Representatives - Safety <br> Coordinators - Safety <br> Engineers • Safety Team <br> Leaders • Safety Technicians |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Production | Manufacturing Production Process Development | Maintenance, Installation \& Repair | Quality Assurance | Logistics \& Inventory Control | Health, Safety and Environmental Assurance |
| $\begin{aligned} & \pi \xrightarrow{\pi} \\ & \infty \\ & \sim \\ & \sim \\ & \sim \end{aligned}$ |  | cademic Foundations Co <br> - Safety, He | Cluster Knowl unications - Problem Solving and and Environmental Leadership <br> - Employability and Career | ge and Skills Critical Thinking Information and Teamwork Ethics and velopment * Technical Skills | chnology Applications * Sy Responsibilities |  |

States' Career Clusters Initiative, 2006, www.careerclusters.org

## Career Cluster: Manufacturing Program of Study: Manufacturing Technology

Learner's Name $\qquad$ Date Advisor Signature
Parent/Guardian Signature (if required) $\qquad$
This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.


## Dual Credit Career Pathways Program

Gadsden ISD and Dona Ana Community College provide an opportunity for high school juniors and seniors who qualify to attend courses at the DACC Gadsden Educational Center and Sunland Park Educational Center. Students take courses that will apply towards their high school credits and can also be applied towards an associate degree or certification at DACC. Some courses may also transfer over to a bachelor's degree program. Courses are held Monday through Friday. Students have the option of taking a bus from their high school to the DACC closest to their school or providing their own transportation. Students choosing to use their own transportation must meet the GISD Transportation Agreement requirements. Gadsden ISD pays for books and tuition as long as the student is enrolled in one of the high schools. Information about the Dual Credit Career Pathways Program can be obtained by visiting the counseling center or the One Stop Career Center located on the campuses of Chaparral, Gadsden, and Santa Teresa High School.

## Dona Ana Branch Community College <br> Associates of Applied Science Degree in <br> Automation and Manufacturing Technology

## Program of Study

Comm255G, Public Speaking or
COMM 265G, Principals of Human Communication
Eng111G, Rhetoric and Composition
ENGL 218G, Technical \& Scientific Communication or
BOT 209, Business and Technical Communication
OEBU 240, Human Relations or
PSY 201G, Introduction to Psychology or
SOC 101G, Introduction to Sociology
OEES 110, Electronics
OEES 120, Mathematics for Electronics
OEES 135, Electronics II
OEES 160, Digital Electronics I
OEES 205, Semiconductor Devises
OETS 180, Applied Industrial Chemistry or
CHEM 110 G , Principles and Application of Chemistry
OETS 190, Physics for Technicians, or
PHYS 211/211L, General Physics I/Lab
OEMG 105, Introduction to Manufacturing
OEMG 115, Print Reading for Industry
OEMG 205, Statistical Process Control for
Manufacturing Technicians
OEMG 220, Vacuum Systems
OEMG 230, Power RF
OEMG 235, Programmable Logic Controllers Pneumatics
OEMG 240, Electromechanical Devices
OEMG 245, Electromechanical Systems
OEMG 250, Semiconductor Mfg. Technology I
OEMG 251, Semiconductor Mfg. Technology II
OEMG 265, Special Topics: Basic Systems Networking
OEMG 265, Special Topics: System Interface Devices
States' Career Clusters Initiative, 2006, www.careerclusters.org

## PATHWAY ELECTIVES

## CONSTRUCTION TRADES

COURSE NUMBER/TITLE: PREREQUISITE/GRADE: CREDIT

## 04449254/ Industrial Electricity (IndusElectric)

## Enrolled at DABCC Manufacturing Technology

1

Course covers many of the same topics as Electricity - Comprehensive courses, Industrial Electricity courses apply the knowledge and skills gained particularly to the electrical systems used in industry. Because of this emphasis, Industrial Electricity courses may also include installation of transformers and control devices, emergency generator systems, and other industrial applications as course topics.

## DRAFTING

COURSE NUMBER/TITLE: $07139254 /$ Blueprint Reading-Related Subjects (BluePrint) PREREQUISITE/GRADE: Enrolled at DABCC Manufacturing Technology
CREDIT 1
Gain the knowledge and ability to interpret the lines, symbols, and conventions of drafted blueprints specific to the manufacturing industry.
TECHNOLOGY EDUCATION
COURSE NUMBER/TITLE: $16119254 /$ General Technology Education (GenTechEduc) PREREQUISITE/GRADES: Enrolled at DABCC Manufacturing Technology
CREDIT: 1
Learn about tools, machines, processes, and systems encountered in manufacturing-related occupations; develop manual skills to use these tools in a variety of applications; and explore technology use in manufacturing products, transporting goods and people, effective communication, and efficient energy conversion. Work on drawing and planning, electricity, metalwork, plastics, power technology, general safety and careers.

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COURSE NUMBER/TITLE: 16129254/ Materials and Processes (MatProcesses)
PREREQUISITE/GRADES: Enrolled at DABCC Manufacturing Technology
CREDIT:
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Learn about the tools, machines, and systems that encountered in manufacturing-related occupations. Course emphasis is in the analysis, testing, and processing of metals, plastics, woods, ceramics, and composite materials.

```
COURSE NUMBER/TITLE: 16249254/ Manufacturing Systems (ManuSystems)
PREREQUISITE/GRADES: Enrolled at DABCC Manufacturing Technology
CREDIT:
1
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Learn how materials are processed and transformed using various methods. Processing techniques covered may include casting, forming, separating, assembling, and finishing. Also, study management techniques in planning, organizing, and controlling various segments of the manufacturing process, including design, engineering, production, and marketing.

## COURSE NUMBER/TITLE: $16959254 /$ Technology Education-Related Subjects (TechEdRelated) <br> PREREQUISITE/GRADES: Enrolled at DABCC Manufacturing Technology

CREDIT: 1

Learn the skills and knowledge necessary or useful for particular occupations or technologies within an industrial or technological field. Particular topics and skills, or their applications, covered in these courses may vary with the occupation or technology.

| COURSE NUMBER/TITLE: | $16067230 /$ Work Experience (Pathway Only) (CPWorkExper) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Teacher Approval/ Grades 11,12 |
| CREDIT | 1 |
| Apply and improve your workplace skills and pathway knowledge on the job. |  |


|  | Entrepreneurs - Owners Small Business Owners • Presidents - Chief Executive Officers Principals • Partners <br> - Proprietors - <br> Franchisees - <br> Independent X's (e.g., distributor) - Customer Service - Representatives Administrative Support • Representatives (e.g., human resources, clerical, finance, technical) | Inbound Call Managers • Channel Sales Managers - <br> Regional Sales Managers Client Relationship Managers <br> - Business Development Managers <br> - Territory Representatives / <br> Managers <br> - Key Account Managers <br> - National Account Managers - <br> Account Executives • Sales <br> Engineers <br> Sales Executives - Technical Sales <br> Specialists - Retail Sales Specialists <br> (big ticket) <br> - Outside Sales Representatives • Industrial Sales Representatives - <br> Manufacturer's Representatives - <br> Salespersons • Field Marketing <br> Representatives <br> - Brokers • Agents • <br> Field Representatives • <br> Solutions Advisors • Sales/ <br> Marketing Associates • <br> Telemarketers • Customer Service <br> Representatives - <br> Administrative Support • <br> Representatives (e.g., human resources, clerical, finance, technical) | Store Managers • Retail Marketing Coordinators Merchandising Managers • Merchandise Buyers • Operations Managers <br> - Visual Merchandise <br> Managers - Sales Managers <br> Department Managers <br> - Sales Associates • <br> Customer Service ${ }^{\bullet}$ <br> Representatives <br> Clerks (e.g., stock, receiving, etc.) <br> - Administrative Support • Representatives (e.g, human resources, clerical, finance, technical) | Advertising Managers - <br> Public Relations • Managers <br> - Public Information <br> Directors <br> - Sales Promotion Managers <br> - Co-op Managers - Trade <br> Show Managers - <br> Circulation Managers - <br> Promotions Managers - <br> Art/Graphics Directors • <br> Creative Directors • Account <br> Executives - Account <br> Supervisors • Sales <br> Representatives - <br> Marketing Associates - <br> Media Buyers/ Planners - <br> Interactive Media Specialists <br> Analysts - Contract <br> Administrators - <br> Copywriters Research <br> Specialists • Research <br> Assistants • Customer <br> Service Representatives <br> Administrative Support <br> Representatives (e.g., human resources, clerical, finance, technical) | Database Managers <br> Research Specialists / <br> Managers • Brand Managers <br> - Marketing Services <br> Managers • <br> Customer Satisfaction <br> Managers • (Research) <br> Project Managers $\bullet$ <br> CRM Managers - <br> Forecasting Managers <br> -Strategic Planners, <br> Marketing Product <br> Planners•Planning Analysts $\bullet$ <br> Directors of Market <br> Development • <br> Database Analysts - <br> Research Associates - <br> Frequency Marketing <br> Specialists • Knowledge <br> Management Specialists - <br> Interviewers - <br> Customer Service <br> Representatives - <br> Administrative Support <br> Representatives (e.g., human resources, clerical, finance, technical) | Warehouse Managers • Materials Managers Traffic Managers • Logistics Managers <br> - Transportation Managers • Inventory Managers/Analysts <br> - Logistics Analysts/ Engineers Distribution Coordinators <br> - Shipping/ Receiving Administrators <br> - Shipping / Receiving Clerks <br> - Customer Service Representatives Administrative Support Representatives (e.g., human resources, clerical, finance, technical) | Fulfillment Managers - <br> E-Merchandising Managers $\bullet$ <br> E-Commerce Directors • Web <br> Site Project Managers - <br> Internet Project Directors - <br> Brand Managers <br> Forum Managers - Web <br> Masters • Web Designers • <br> Interactive Media Specialists <br> - Internet Sales Engineers - <br> Site Architects• User Interface <br> Designers - <br> On-line Market Researchers - <br> Copywriters-Designers <br> - Account Supervisors <br> Customer Support Specialists <br> - Customer Service <br> Representatives - <br> Administrative Support <br> Representatives (e.g., human resources, clerical, finance, technical) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Management and Entrepreneurship | Professional Sales and Marketing | Buying and Merchandising | Marketing Communications and Promotion | Marketing <br> Information Management and Research | Distribution and Logistics | E-Marketing |

$\bullet$ Academic Foundations $\bullet$ Communications $\bullet$ Problem Solving and Critical Thinking $\bullet$ Information Technology Applications $\bullet$ Systems
$\bullet$ Safety, Health and Environmental Leadership and Teamwork Ethics and Legal Responsibilities
$\bullet$ Employability and Career Development $\bullet$ Technical Skills

States' Career Clusters Initiative, 2006, www.careerclusters.org

Planning, managing, and performing marketing activities to reach organizational objectives.

## Learner's Name

Date

## Advisor Signature

Parent/Guardian Signature (if required) $\qquad$ -
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## Dual Credit Career Pathways Program

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## Dona Ana Branch Community College

## Associate of Applied Science Degree - Business Occupations

## Program of Study - Retail Marketing \&Merchandising Emphasis

Core Requirements:
BOT 106, Business Mathematics, OR MATH 120, Intermediate Algebra
COMM 253G, Public Speaking OR COMM 265G, Prin. Of Human Communication ECON 251G, Principles of Macroeconomics, OR ECON252G, Principles of Microeconomics
ENGL 111G, Rhetoric and Composition
PSY 201G, Introduction to Psychology, OR SOC 101G, Introductory Sociology Related Requirements:
BOT 120, Accounting Procedures I, OR ACCT 252, Financial Accounting
BOT 209, Business \& Tech. Communication, OR ENGL 203G, Business \& Prof. Comm., OR ENGL 218G, Tech, \&Scientific Comm.
OEBU 201, Work Readiness and Preparation
OECS 105, Intro. To Microcomputer Tech, OR CS 110 G, Computer Literacy Technology-related approved elective:
OECS 215, Spreadsheet Applications, OR OECS, 220, Database Application/Design, OR BOT 211 , Information Processing I, OR BOT 217, PowerPoint Presentations Technical Requirements
OEBU 110, Introduction to Business, OR BUSA 111, Business in a Global Society OEBU 140, Principles of Supervision I, OR MGT 201G, Introduction to Management OEBU 210 Marketing, OR MGT 201G 203, Introduction to Marketing
OEBU 221 Cooperative Experience I
OEBU 231 Legal Issues in Business, OR BLAW 316 Legal Environment of Business OEBU 175, Intro. To Business Finance, OR FIN 206 Introduction to Finance OEBU 240 Human Relations
OEBU 290 Applied Business Capstone
Need credits totaling 15 credits: Retail Marketing and Merchandising Emphasis: OEBU 126 Retail Management
OEBU 132 Principles of Salesmanship
OEBU 136 Fund. Of Buying and Merchandising
OEBU 138 Advertising
OEBU 205 Customer Service Practices/Tech
OEBU 239 Visual Merchandising

## New Mexico State University

## DEGREE: Bachelor of Business Administration

 MAJOR: MarketingThe marketing major forms the basis for management and operational careers in marketing management, advertising, market research, sales and sales management, transportation and physical distribution management, and retailing. The major is designed to allow a great deal of choice so the student may emphasize any one of these areas. Most marketing majors enter into careers in business firms, although some find iob opportunities in governmental and other nonprofit organizations. Still others become involved in owning and managing their independent companies. Opportunities in entrepreneurship and small business are expanding at a rapid pace.

## PATHWAY ELECTIVES

## MAKKE I ING

## COURSE NUMBER/TITLE: 02267253/Sales and Marketing (SalesMarketing) <br> PREREQUISITE/GRADE: <br> CREDIT <br> None/ Grades 9,10, 11, 12

Learn the fundamentals of financial accounting, which includes a comprehensive approach to the 10 -steps of the accounting cycle. Analyze and post journal transactions and prepare basic financial statements, using accounting software, calculators, and electronic spreadsheets. Learn how to apply intermediate topics such as standard auditing principles, depreciation, taxes, payroll, and various journal techniques.

## COURSE NUMBER/TITLE: 02237255/Retail Marketing- (BusiManageme) PREREQUISITE/GRADE: Sales and Marketing/ Grades 9, 10, 11, 12 <br> CREDIT <br> 1

Learn the procedures involved in recording personal financial transaction, as well as transactions used by small businesses. Gain skills in designing a personal budget, managing a checkbook, buying a home, completing their own income tax returns, investing, and operating a small business.

| COURSE NUMBER/TITLE: | O2247235/ Business Ownership \& Management <br> (Entrepreneurship) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Retail Marketing/Grades $10,11,12$ |
| CREDIT | 1 |

Explore the history and philosophy of law focusing on topics affecting students as future business leaders and employees, such as contracts, forms of business, credit, consumer protection, and constitutional rights and responsibilities. Investigate laws affecting minors and their families, and participate in a classroom mock trial demonstrating how a courtroom works.

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COURSE NUMBER/TITLE: 02977230/Business OJT (Pathway Only) (CP-BUS-OJT)
PREREQUISITE/GRADE: Teacher Approval/ Grades 11, 12
CREDIT
Apply and improve your workplace skills and pathway knowledge on the job.
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Planning, management, and movement of people, materials, and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.

|  | Air/Space Transportation: <br> Transportation managers-air * Airplane pilots/copilots * Commercial pilots * Flight engineers * Flight attendants *Dispatchers-air * Traffic managers * Air traffic controllers *Aircraft cargo handling supervisors * Airfield operations specialists * Other airlines operations and support jobs <br> Rail Transportation: <br> Transportation managers---rail * Dispatchers- <br> rail * Traffic managers * Locomotive engineers, <br> * Locomotive firers * Railyard conductors and yardmasters * Railroad brake, signal and switch operators (including train crew members and yard workers) * Railyard engineers, dinkey operators, and hostlers * Other railyard and terminal operations and support jobs <br> Water Transportation: <br> Transportation managers-water * <br> Dispatchers-water * Traffic managers * <br> Captains * Mates * Pilots of water vessels * <br> Sailors and marine oilers * Able seamen * <br> Ordinary seamen * Ship and boat captains * <br> Ship engineers * Motorboat operators * Bridge <br> and lock tenders * Other <br> port/harbor/waterway/marina operations <br> and support jobs <br> Road Transportation <br> Transportation managers—road * Dispatchers- <br> -Truck/bus/taxi, traffic managers * Truck <br> drivers-heavy * Truck drivers-tractor-trailer * <br> Truck drivers-light or delivery services * Bus <br> drivers-transit and intercity * Bus drivers-school <br> * Taxi drivers and chauffeurs * Truck/bus/taxi <br> terminal operations and support jobs <br> Transit Systems: <br> Transportation managers-mass transit * <br> Dispatchers-bus * Traffic managers <br> Dispatchers-rail * Traffic managers * Bus <br> drivers-transit and intercity * Subway and <br> streetcar operators * Other terminal operations and support iobs <br> and support jobs | Logisticians * Logistics managers * Logistics Engineers * Logistics analysts * Logistics consultants * International logistics | Warehouse managers * Storage and packaging engineers * Traffic, shipping and receiving clerks * Production, planning, expediting clerks * First-line supervisors/managers of helpers * Laborers, and material movers-hand * First-line supervisors/managers of transportation and material-moving machine and vehicle operators *Laborers and freight, stock and material movers, hand * Car, truck and ship loaders * Packers and packagers-hand * Other packaging/packing/material handling and moving jobs | Facility: Facility maintenance manage and engineers * Industrial equipment mechanics *Industrial electricians, * <br> Electrical/electronic technicians * Other <br> Mobile Equipment: <br> General--Mobile equipment <br> maintenance managers * Electrical and <br> electronic installers and repairers- transportation equipment * Mobile <br> heavy equipment mechanics <br> Air/Space-Aerospace engineering and <br> mechanics and service technicians <br> Airframe mechanics * Power plant <br> mechanics * Aircraft engine specialists * <br> repair body and bonded structure <br> Water-Motorboat mechanics * Ship <br> mechanics and repairers * Motorboat mechanics * Automotive/truck mechanics <br> and body repairers <br> Rail-Rail car repairers * Signal and <br> and car mechanics and repairers <br> Road-Electronic equipment installers <br> and repairers-motor vehicle <br> Automotive body and related repairers <br> *Automotive glass installers and <br> technicians and mechanics * A <br> master mechanics * Automotive specialty <br> technicians * Bus and truck mechanics <br> Motorcyclengine specialists <br> * Tire repairers and changers | General-Intermodal--Urban and regional planners * Civil engineers * Engineering technicians * Surveying and mapping technicians * Government service executives * Environmental lompliance inspectors Air/Space-Air traffic controllers * Aviation inspectors Road—Traffic engineers * Traffic Technicians * Motor vehicle inspectors * Freight inspectors, Rail-Rairroad inspectors Water-Marine cargo inspectors * Vessel traffic control specialists Transit—Public transportation inspectors Other---Other government agency managers * Regulators * Inspectors, other federal//state/local transportation agency jobs | Health and safety managers * Industrial health and safety engineers * Environmental scientists and specialists * Environmental science and protection technicians * Environmental managers and engineers * Environmental compliance inspectors * Safety analysts | Marketing managers, * Sales managers * Sales representati vestransportati on/logistics services * Reservation, travel and transportati on agents/cler ks * Cargo and freight agents * Customer service managers, * Customer service representati ves* Customer order and billing clerks * Cashiers, counter and rental clerks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Transportation Operations | Logistics Planning and Management Services | Warehousing and Distribution Center Operations | Facility and Mobile Equipment Maintenance | Transportation Systems/ Infrastructure Planning, Management, and Regulation | Health, Safety and Environmental Management | Sales and Service |
|  | Acad | Foundations $\downarrow$ <br> - Safety, | Cluster <br> mmunications $\diamond$ Problem Solvin alth and Environmental Lead <br> - Employability and Ca | wledge and skills <br> and Critical Thinking Information <br> hip and Teamwork Ethics and Le <br> er Development $\downarrow$ Technical Skills | chnology Applications • Sy Responsibilities |  |  |

TDL Project - Illinois Office of Educational Services -
United States' Career Clusters Initiative, 2006, www.careerclusters.org

# Career Cluster: Transportation, Distribution \& Logistics Program of Study for Facility and Mobile Equipment Pathway 

Learner's Name

## Learner's Signature

Parent/Guardian Signature
$\qquad$ -

Date
Advisor Signature $\qquad$ -

This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.


## Dual Credit Career Pathways Program

Gadsden ISD and Dona Ana Community College provide an opportunity for high school juniors and seniors who qualify to attend courses at the DACC Gadsden Educational Center and Sunland Park Educational Center. Students take courses that will apply towards their high school credits and can also be applied towards an associate degree or certification at DACC. Some courses may also transfer over to a bachelor's degree program. Courses are held Monday through Friday. Students have the option of taking a bus from their high school to the DACC closest to their school or providing their own transportation. Students choosing to use their own transportation must meet the GISD Transportation Agreement requirements. Gadsden ISD pays for books and tuition as long as the student is enrolled in one of the high schools. Information about the Dual Credit Career Pathways Program can be obtained by visiting the counseling center or the One Stop Career Center located on the campuses of Chaparral, Gadsden, and Santa Teresa High School.

## Dona Ana Branch Community College $\quad$ New Mexico State University <br> Associate of Applied Science Degree - <br> Facilities Technology

## Program of Study

Business and Technology Communication or Technical Scientific Communication
Public Speaking or Principal of Human Communication
Rhetoric and Composition
Human Relations or Introduction to Psychology or Introductory
Sociology
Introduction to Microcomputer Technology or Computer
Applications for Technicians
Mathematics for Technicians
Finding and Maintaining Employment
Approved Electives (3 credits)
Approved OEBU Electives (3 credits)
Basic Gasoline Engines (OEAT 112)
Electronics Analysis and Tune-up of Gasoline Engines (OEAT 117)
Basic Power Trains (OEAT 119)
Electrical Systems (OEAT 120)
Brakes (OEAT 125)
Suspension, Steering, and Alignment (OEAT 126)
Basic Automatic Transmission (OEAT 127) or Automotive Air
Conditioning and Heat Systems (OEAT 132)
Fuel Systems and Emission Controls (OEAT 137)

## Cooperative Experience (OEAT 221)

States' Career Clusters I nitiative, 2006, www.careerclusters.org

## PATHWAY ELECTIVES

## ENERGY, POWER, AND TRANSPORTATION TECHNOLOGIES

## COURSE NUMBER/TITLE: 09014152/Introduction to Automobiles (IntroAuto) <br> PREREQUISITE/GRADE: <br> None/ Grades 9, 10, 11,12 <br> CREDIT <br> 1

Learn to do your own auto maintenance, while exploring future careers in automotive technologies. Look at the charging system, cranking circuit, cooling system, lubrication system, and braking system, with limited work on batteries, ignition systems, and cooling systems. Through Skills USA acquire the skills required by employers. Curriculum is ASE/ Auto Service Excellence, a U.S. manufacturer's nationally recognized training system.

```
COURSE NUMBER/TITLE: 09127252/ Automotive Technology-Comprehensive 1 (AutoTech1)
PREREQUISITE/GRADE: Auto Tech I/ Grades 10, 11, 12 Fall Semester Only
CREDIT 1
Diagnose and repair automobile engines and support systems, such as brakes, cooling, drive trains, electrical/electronics components, emission, fuel,
ignition, steering, suspension, and transmission. Interpret and use repair manuals, practice safety, and gain employability skills (including shop
management and entrepreneurship). Learn how Skills USA applies to future jobs. Curriculum is ASE/ Auto Service Excellence.
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```
COURSE NUMBER/TITLE: 09127232/ Automotive Technology-Comprehensive 2 (AutoTech2)
PREREQUISITE/GRADE: Auto Tech II/ Grades 11, 12 Spring Semester Only
CREDIT 1
```

Learn and work on computer command control, fuel injection, distributorless ignition systems, automatic transmission, automotive air conditioning, and
diesel engines. Diagnose problems with the latest technology. Refine knowledge of Skills USA in order to be eligible to participate at state/nationals
competition and possibly win scholarships. Curriculum is ASE/ Auto Service Excellence.

| COURSE NUMBER/TITLE: | $09137252 /$ Particular Topics in Automotive Technology 1 (ParTopAutol) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Auto Tech III/ Grade 12 Spring Semester Only |
| CREDIT | 1 |

Focus on particular topics in the field of auto mechanics. Continue to work on the diagnosis and repair of automobiles, with concentration on computer command and fuel systems.

| COURSE NUMBER/TITLE: | $09137232 /$ Particular Topics in Automotive Technology 2 (ParTopAuto2) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Auto Tech III/ Grade 12 Fall Semester Only |
| CREDIT | 1 |

Focus on particular topics in the field of auto mechanics. Continue to work on the diagnosis and repair of automobiles, with concentration on ignition systems, A/C, and automatic transmission.

```
COURSE NUMBER/TITLE: 16067230/ Work Experience (Pathway Only) (CPWorkExper)
PREREQUISITE/GRADE: Teacher Approval/ Grades 11, 12
CREDIT 1
Apply and improve your workplace skills and pathway knowledge on the job
```


## Design Your Own Pathway!

In the preceding pages you explored pathways that have been fully developed-they have a direct path between the courses you take, nationally recognized certificates, and opportunities for post-secondary education even when you are still in high school. The next pages are devoted to pathways that exist in all of the sixteen career clusters, but the road that leads to these pathways is still under construction.

If your career objective is found in one of the pathways in this section, you will get the opportunity to "build your own pathway" to achieve your dream. On the next page you will find a template to design your own pathway. You will need some "tools" to help you along the way and some information to help make decisions.
(6) Don't plan alone. Enlist your I-CAT advisor, career counselor, parent, a teacher, principal or academic counselor to help you decide what courses will help you get to your goal and to assist you in creating your own pathway.
숭) Log on to Career Cruising. Take the inventory; connect to the profiles of successful people who chose the same career you're interested in. Career Cruising will give you information on how to prepare, what post-secondary schools offer degrees in your fields, and other useful information you can use to help you design your pathway.
(6) Explore all your options. Your career and academic counselors can provide you with information on what you can take as a junior and/or senior at Doña Ana Community College, even though you are not in one of the other pathways. Additionally, you may be able to enroll at New Mexico State University or University of Texas at El Paso to take classes, if you qualify and meet other criteria.
Even if you do want to journey down one of the pathways in the preceding pages, spend some time to explore the careers in the following clusters. You may find something that sparks your interest.

| Architecture and Construction | Human Services |
| :--- | :--- |
| Arts, Audio-Video Technology \& Communications | Information Technology |
| © Finance | Law, Public Safety \& Security |
| Government | 7 Science, Technology \& Engineering |
| Health Science Cluster |  |

## Career Cluster: Template for "Design Your Own Pathway""

Learner's Name
Learner's Signature $\qquad$ Date
Advisor Signature
Parent/Guardian Signature --
This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. All plans should meet high school graduation requirements as well as college entrance requirements.

|  | $9^{\text {th }}$ Grade | $10^{\text {th }}$ Grade | $11^{\text {th }}$ Grade | $12^{\text {th }}$ Grade |
| :---: | :---: | :---: | :---: | :---: |
|  | English 1 | English 2 | English 3 | English 4 |
|  | Algebra 1 | Geometry | Algebra 2 | Recommended Math: |
|  | Integrated Science 1 | Integrated Science 2 | Recommended Science: <br> See pp. 25 \& 26 for Options | Recommended Science: |
|  | American Government and Economics | New Mexico History | U. S. History | World History |
|  | Physical Education/Health | Elective: | Communication Skills or Level 3 Foreign Language | Elective: |
|  | Foreign Language - Level 1 | Foreign Language - Level 2 | Elective: | Elective: |
|  | Elective: | Elective: | Elective: | Elective: |
|  | Elective: | Elective: | Elective: | Elective: |
|  | Course Substitution: | Course Substitution: | Course Substitution: | Course Substitution: |
|  | Work-based Learning Options ${ }^{\text {a }}$ Short-T |  | m Training Options/Certificates | al/Articulated Credit Options |
|  | Job-Shadowi <br> Internship/Ment <br> On-The-Job Tr | hip: ing |  |  |

## Dual Credit Career Pathways Program

Gadsden ISD and Dona Ana Community College provide an opportunity for high school juniors and seniors who qualify to attend courses at the DACC Gadsden Educational Center and Sunland Park Educational Center. Students take courses that will apply towards their high school credits and can also be applied towards an associate degree or certification at DACC. Some courses may also transfer over to a bachelor's degree program. Courses are held Monday through Friday. Students have the option of taking a bus from their high school to the DACC closest to their school or providing their own transportation. Students choosing to use their own transportation must meet the GISD Transportation Agreement requirements. Gadsden ISD pays for books and tuition as long as the student is enrolled in one of the high schools. Information about the Dual Credit Career Pathways Program can be obtained by visiting the counseling center or the One Stop Career Center located on the campuses of Chaparral, Gadsden, and Santa Teresa High School.
 - Communications

## g, exhibiting, performing, writing, and publishing multimedia content including visual and

 performing arts and design, journalism, and entertainment services.|  | - Video Systems Technicians <br> - Video Graphics, Special Effects, and Animation <br> - Audio-Video Designers and Engineers <br> - Technical Computer Support Technicians, State, Film, Video, and DVD <br> - Audio-Video System Service Technicians <br> - Audio Systems Technicians | - Graphics and Printing Equipment Operators <br> - Lithographers and Platemakers <br> - Computer Typography and Composition Equipment Operators <br> - Desktop Publishing Specialists; Web Page Designers | - Commercial Photographers, Digital, Still, Video, Film <br> - Interior Designers, Commercial/Residential and Home Furnishings coordinators <br> - Graphic Designers, CAD Technicians, and Fashion Illustrators <br> - Textile Designers <br> - Commercial Artists, Illustrators, and Artists, all Media <br> - Curators and Gallery Managers <br> - Fashion Designers | - Production Managers, Digital, Video, Stage <br> - Cinematographers, Film/Video Editors <br> - Dancers <br> - Play Writers, Screen Writers, Screen Editors, Script Writers <br> - Directors and Coaches, Performers, actors, Musicians <br> - Make-Up Artists and Costume Designers <br> - Stagecraft Designers, Lighters, Sets, Sound Effects, Acoustics, Painters <br> - Composers, Conductors, and Music Instructors | - Audio/Video Operations, Control Room Technician <br> - Station Mangers and Radio \& TV Announcers <br> - Publishers, Editors, and Journalists and Reporters, Print, Broadcast, Other <br> - Broadcast Technicians | - Telecommunication Technicians <br> - Telecommunication Equipment, Cable, Line Repairers/Installers <br> - Telecommunication Computer Programmers, and Systems Analysts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Audio and Video Technologies | Printing Technologies | Visual Arts | Performing Arts | Journalism and Broadcasting | Telecommunications Technologies |
|  | Cluster Knowledge and Skills <br> $\bullet$ Academic Foundations $\bullet$ Communications $\bullet$ Problem Solving and Critical Thinking $\bullet$ Information Technology Applications $\bullet$ Systems <br> - Safety, Health and Environmental $\bullet$ Leadership and Teamwork $\bullet$ Ethics and Legal Responsibilities <br> - Employability and Career Development * Technical Skills |  |  |  |  |  |
|  | States' Career Clu | sters Initiative, 2006, wh | ww.careerclusters.org |  |  |  |

## PATHWAY ELECTIVES

## ENGLISH LANGUAGE AND LITERATURE

| COURSE NUMBER/TITLE: | $10214934 /$ Creative Writing (CreativeWrtg) |
| :--- | :--- |
| PREREQUISITE/GRADE: | English II or Instructor's Approval; application required/ 10, 11, 12 |
| CREDIT | $\mathbf{1}$ |

Have fun learning to read and write poetry, short stories, plays, and magazine articles. Become a staff member of the Literary Magazine and develop an appreciation for various genres of literature while crafting/revising your own personal voice and style of writing. Learn new computer skills, editing, design, and layout techniques. Fundraising and limited after-school commitment are required components.

```
COURSE NUMBER/TITLE: 10104945/ Literature - Mythology (LitMythology)
PREREQUISITE/GRADE: English I/ Grades 10,11,12
CREDIT 1
```

Study and reflect upon the themes presented in mythology. Improve your critical thinking skills as you determine their underlying assumptions and values and their connection to culture and society's problems. Participate in discussions and write compositions, with a possible emphasis on college preparation.

## FINE AND PERFORMING ARTS

COURSE NUMBER/TITLE: 11234912 / Marching Band (MarchingBand)
PREREQUISITE/GRADES: Audition/ Grades 9, 10, 11, 12 Fall semester only

## CREDIT:

1
Can be taken four times for credit
Develop techniques for playing brass, woodwind, and percussion instruments. Learn fundamental marching techniques, memorization skills, motor sensory skills, and the development of individual leadership and teamwork skills needed in a very large ensemble.

## COURSE NUMBER/TITLE: $11224911 /$ Concert Band (ConcertBand) <br> PREREQUISITE/GRADES: Audition/ Grades 9, 10, 11, 12 Spring semester only <br> CREDIT: 1 Can be taken four times for credit

Explore a variety of band literature styles ranging from Renaissance to contemporary. Improve and perfect your performance on brass, woodwind, and percussion.

## COURSE NUMBER/TITLE: $11254911 /$ Contemporary Band (ContempoBand)

## PREREQUISITE/GRADES: Audition/ Grades 9, 10, 11, 12

## CREDIT: $\quad$ Can be taken 4 times for credit

Learn music styles from Dixieland to Big Band to Contemporary Jazz, with an emphasis on improvisation. Perfect your performance on brass, woodwind, and percussion.

COURSE NUMBER/TITLE: PREREQUISITE/GRADES:
CREDIT:

1126491 1/Music—Mariachi 1 (MusMariachi1)
Audition/ Grades 9,10,11,12
1
Can be taken 2 times for credit

Experience a variety of Mariachi literature styles ranging from Mexican and American early styles to contemporary, levels easy to medium in difficulty. This course is open to all students with a minimum of two years experience on instruments (including brass and strings) and vocal training indigenous to Mariachi.

## COURSE NUMBER/TITLE: $11264912 /$ Music—Mariachi 2 (MusMariachi2) <br> PREREQUISITE/GRADES: Audition/ Grades 9,10,11,12

CREDIT: 1
1
Can be taken 2 times for credit
Focus on Mariachi literature styles ranging from Sones and Huapangos to Contemporary Mariachi, levels medium to difficult. Perfect your performance on brass, strings, and vocals.

COURSE NUMBER/TITLE: 11284921 /Guitar (Guitar)
PREREQUISITE/GRADES: Guitar, Methods Book/ Grades 9, 10, 11, 12
CREDIT: 1

Learn the fundamentals of music and guitar. Learn playing techniques, such as strumming and chords, and advanced playing techniques.

| COURSE NUMBER/TITLE: | $11274921 /$ Piano (Piano) |
| :--- | :--- |
| PREREQUISITE/GRADES: | None/Grades 9, 10, 11,12 |

## PREREQUISITE/GRADES: None/ Grades 9, 10, 11, 12

CREDIT:
1
Can be taken four times for credit
Learn the fundamentals of music and basic keyboard techniques such as scales, chords, and melodic lines, and more advanced keyboard techniques.
COURSE NUMBER/TITLE: 11414921 / Music Theory (MusicTheory)
PREREQUISITE/GRADES: Instructor Recommendation/ Grades 9, 10, 11, 12

CREDIT: 1
Can be taken four times for credit
Learn the fundamentals of music and about one or more of the following topics: composition, arrangement, analysis, aural development, and sight-reading.

## COURSE NUMBER/TITLE: 11304921 / Chorus (Beginning Choir) (Chorus) <br> PREREQUISITE/GRADES: None/ Grades 9, 10, 11, 12 <br> CREDIT: 1

Gain the opportunity to sing a variety of choral literature styles for mixed voices, and develop vocal technique and the ability to sing 2-3 parts in a group. Perform at seasonal concerts, school functions, and district/regional venues.

| COURSE NUMBER/TITLE: | $11304922 /$ Chorus (Concert Choir) (ConcertChoir) |
| :--- | :--- |
| PREREQUISITE/GRADES: | Teacher Recommendation/ Grades 9, 10, 11,12 |

CREDIT: 1 Can be taken four times for credit

Enjoy the opportunity to sing a variety of choral literature styles for mixed voices and develop vocal technique and the ability to sing 3-4 parts in a group. Perform in seasonal concerts, school functions, and district/regional venues.

## COURSE NUMBER/TITLE: 11314912 / Vocal Ensemble (VocEnsemble) <br> PREREQUISITE/GRADES: Audition \& Instructor Approval/ Gr. 9, 10, 11, 12 Spring semester only <br> CREDIT: <br> 1 <br> Can be taken four times for credit

Develop vocal techniques and the ability to sing parts in small ensemble or madrigal groups. Also, develop solo singing ability and learn one or several ensemble literature styles. Perform in seasonal concerts, school functions, and district/regional venues.

COURSE NUMBER/TITLE:

## CREDIT:

1

COURSE NUMBER/TITLE: 11614925/11612925/Creative Art-Comprehensive (CreatArtComp)

## PREREQUISITE/GRADES: None/ Grades 9, 10, 11, 12

CREDIT:
1
Explore an art form, learn to create individual works of art, and discover career opportunities in the art world. Learn the language, materials, and processes of a particular art form, design elements, and principles supporting a work of art. Become more adept and develop your own artistic style. The course focus is on creation; however, the study of major artists, art movements, and styles may also be included.

## COURSE NUMBER/TITLE: $11624921 /$ Creative Art—Drawing \& Painting 1 (CreatArt2) <br> PREREQUISITE/GRADES: Creative Art-Comprehensive/ Grades 9, 10, 11, 12 <br> CREDIT: <br> 1

Build on topics learned in creative art one with a focus on drawing and painting, working with several media (such as pen and ink, pencil, chalk, watercolor, temper, oils, and acrylics, and so on).

## COURSE NUMBER/TITLE: $11624925 /$ Creative Art-Drawing \& Painting 2 (CreatArt3)

PREREQUISITE/GRADES: Creative Art-Drawing and Painting 1/Grades 9, 10, 11, 12,
CREDIT:
1
Focus on developing your own style by creating independent projects, with teacher approval.
COURSE NUMBER/TITLE: $11814922 /$ Art Portfolio (ArtPortfolio)
PREREQUISITE/GRADES: Creative Art-Drawing and Painting 2/ Instructor's Approval
CREDIT: $1 \quad$ Can be taken four times for credit
Create a professional body of work that reflects personal style and talent, and display your work publicly (REQUIRED).

## COURSE NUMBER/TITLE: $11114128 /$ Introduction to Theatre (IntroTheatre) <br> PREREQUISITE/GRADES: <br> None/ Grades 9, 10, 11, 12 <br> CREDIT:

Explore the use your bodies and voices to create characters on stage. Learn how to bring the written word, whether poetry or prose, to life. Develop the self-confidence to perform in front of an audience, done in front of the class both as part of a group and individually.

## COURSE NUMBER/TITLE: $11124121 /$ Drama/Stagecraft 1 (DramaStage1) <br> PREREQUISITE/GRADES: Intro to Theatre/ Grades 9, 10, 11, 12

CREDIT:
1
Improve acting, technical skills, and knowledge of theatrical history through ensembles that create performances for public audiences of various ages.

| COURSE NUMBER/TITLE: | $11124120 /$ Drama/Stagecraft 2 (DramaStage2) |
| :--- | :--- |
| PREREQUISITE/GRADES: | Theatre I/ Grades $10,11,12$ |
| CREDIT: | 1 |

Continue to improve your acting ability by studying the various approaches to acting, improvisation, and script analysis. In addition, study the use of costumes and makeup in character development, as well as stagecraft and lighting. You will be expected to perform in ensembles and monologues.

COURSE NUMBER/TITLE:
PREREQUISITE/GRADE:
CREDIT

- 1

Expand your acting studies in this advanced drama class by preparing selected soliloquies from the works of William Shakespeare. In addition, explore careers in theatre.

## COURSE NUMBER/TITLE: $11134112 /$ Drama-Acting/Performance 4 (DramaActing4) <br> PREREQUISITE/GRADE: <br> Theatre 3/ Grades 10, 11, 12

RREDIT 1
Expand your acting studies by preparing selected monologues from the works of modern drama and playwrights of the $20^{\text {th }}$ century. Continue to explore careers in theatre.

| COURSE NUMBER/TITLE: | $11194112 /$ Theatre Production (TheatreProd) |
| :--- | :--- |
| PREREQUISITE/GRADES: | Theatre $4 /$ Grades $10,11,12$ |
| CREDIT: | 1 |

Refine acting, directing, stage-managing and producing skills needed to present a theatrical production. Explore different acting styles and period pieces.

| COURSE NUMBER/TITLE: | $11034925 /$ Expressive Movement (Flags) (ExprMoveFlags) |  |
| :--- | :--- | :--- |
| PREREQUISITE/GRADES: | None/ Grades $9,10,11,12$ |  |
| CREDIT: | 1 | Can be taken four times for credit |

Develop an ability to move expressively without being restricted to a particular dance form or specific dance techniques.

## MASS COMMUNICATION

## COURSE NUMBER/TITLE: 1902491 1/Journalism—Newspaper (JourNewsPape) PREREQUISITE/GRADES: <br> Teacher Recommendation / Grades 9, 10, 11, 12 <br> CREDIT: 1 <br> Can be taken four times for credit

Help produce the school newspaper! Beginning journalists learn the concepts of newsworthiness and press responsibility; develop skills in writing and editing stories, headlines, and captions; and learn the basics of production design, layout, and printing of a publication. Advanced journalists learn and practice refined journalistic techniques, participate in the formation and/or management of the production team, and gain experience in critical evaluation of story content, and the publication as a whole. Photography and photojournalism skills may be included.

COURSE NUMBER/TITLE: 19034921 / Journalism-Yearbook (JourYearbook) PREREQUISITE/GRADES: Teacher Recommendation
CREDIT:
1
Can be taken four times for credit

Produce the school newspaper, yearbook, or literary magazine. Beginning journalists learn the concepts of newsworthiness and press responsibility; develop skills in writing and editing stories, headlines, and captions; and learn the basics of production design, layout, and printing of a publication Advanced journalists learn and practice refined journalistic techniques, participate in the formation and/or management of the production team, and gain experience in critical evaluation of story content, and the publication as a whole. Photography and photojournalism skills may be included.

## COURSE NUMBER/TITLE: $19114941 /$ Mass Media-Production (MassMedProd) <br> PREREQUISITE/GRADES: <br> Teacher Recommendation <br> CREDIT: <br> 1 <br> Can be taken four times for credit

Learn the skills needed to produce the student news broadcast, STTV. Level I, learn the duties of the various crew positions needed to produce the newscast. Also, study the history of broadcast journalism. Level II focus on editing and producing polished video projects. Further, examine the impact of mass media on the modem world. Level III focus on the skills needed to direct the newscast and conduct interesting interviews. Level IV focus on creating
complete news packages for broadcast on STTV and the elements from Level I, II and III.

## COURSE NUMBER/TITLE: $11724116 /$ Film and Videotape (Film/Video) <br> PREREQUISITE/GRADES: Teacher Recommendation <br> CREDIT: 1

Explore the materials, processes, and artistic techniques involved in film or videotape. Learn about the operation of a camera, lighting techniques, camera angles, depth of field, composition, storyboarding, sound capture and editing techniques. You may also study production values and various styles of filmmaking (documentary, storytelling, news magazines, animation, and so on). As you advance, the instruction regarding the creative process becomes more refined, and you will be encouraged to develop your own artistic style. Study major filmmakers, cinematographers, and their films in order to develop your own artistic style.


# PATHWA Y ELECTIVES <br> BUSINESS 

## COURSE NUMBER/TITLE: $02074151 /$ Accounting 1 (Accounting1) <br> PREREQUISITE/GRADE: None/ Grades 10, 11, 12 <br> CREDIT <br> 1

Learn the fundamentals of financial accounting, which includes a comprehensive approach to the 10 -steps of the accounting cycle. Analyze and post journal transactions and prepare basic financial statements, using accounting software, calculators, and electronic spreadsheets. Learn how to apply intermediate topics such as standard auditing principles, depreciation, taxes, payroll, and various journal techniques.

## COURSE NUMBER/TITLE: 02104151 /Advanced Accounting (AdvAccount) <br> PREREQUISITE/GRADE: Accounting I/ Grades 11, 12 <br> CREDIT <br> 1

Build upon the fundamentals learned in Accounting I. Explore advanced accounting principles in relation to various business entities. Explore various accounting functions, such as in-depth analysis of financial statements; month-end closing procedures; application of various depreciation methods to assets; and preparation of business taxes, using accounting software and electronic spreadsheets.

## COURSE NUMBER/TITLE: 02064151 / Data Management (DataManageme) <br> PREREQUISITE/GRADE: None/ Grades 9, 10, 11, 12 <br> CREDIT 1

Learn the procedures involved in recording personal financial transaction, as well as transactions used by small businesses. Gain skills in designing a personal budget, managing a checkbook, buying a home, completing their own income tax returns, investing, and operating a small business.

## COURSE NUMBER/TITLE: 031441 50/ Data Systems \& Processing (DataSystProc) <br> PREREQUISITE/GRADE: <br> None/ Grades 9, 10, 11, 12 <br> CREDIT <br> 1

Explore the uses and operation of computer hardware and software and the programming languages used in business applications. Learn to use BASIC, COBOL, and/or RPL languages as you write flowcharts or computer programs; you may also learn data processing skills.

## COURSE NUMBER/TITLE: $02504153 /$ Business Law (BusLaw) <br> PREREQUISITE/GRADE: None/ Grades 10, 11, 12 <br> CREDIT <br> 1

Explore the history and philosophy of law focusing on topics affecting students as future business leaders and employees, such as contracts, forms of business, credit, consumer protection, and constitutional rights and responsibilities. Investigate laws affecting minors and their families, and participate in a classroom mock trial demonstrating how a courtroom works.
alth Science

Planning, managing, and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development.

|  | - Acupuncturist <br> - Anesthesiologist Assistant <br> - Art / Music / Dance Therapist(s) <br> - Athletic Trainer <br> - Audiologist <br> - Certified Nursing Assistant <br> - Chiropractor <br> - Dental Assistant / Hygienist <br> - Dental Lab Technician <br> - Dentist <br> - Dietician <br> - Dosimetrist <br> - EMT <br> - Exercise Physiologist <br> - Home Health Aide <br> - Kinesiotherapist <br> - Licensed Practical Nurse <br> - Massage Therapist <br> - Medical Assistant <br> - Mortician <br> - Occupational Therapist / Asst <br> - Ophthalmic Medical Personnel <br> - Optometrist <br> - Orthotist/Prosthetist <br> - Paramedic <br> - Pharmacist/Pharmacy Tech <br> - Physical Therapist / Assistant <br> - Physician (MD/DO) <br> - Physician's Assistant <br> - Psychologist <br> - Recreation Therapist <br> - Registered Nurse <br> - Respiratory Therapist <br> - Social Worker <br> - Speech Language Pathologist <br> - Surgical Technician <br> - Veterinarian / Vet Tech | - Cardiovascular Technologist <br> - Clinical Lab Technician <br> - Computer Tomography (CT) Technologist <br> - Cytogenetic Technologist <br> - Cytotechnologists <br> - Diagnostic Medical Sonographers <br> - Electrocardiographic (ECG) Technician <br> - Electronic Diagnostic (EEG) Technologist <br> - Exercise Physiologist <br> - Geneticist <br> - Histotechnician <br> - Histotechnologist <br> - Magnetic Resonance (MR) Technologist <br> - Mammographer <br> - Medical Technologist / Clinical Laboratory Scientist <br> - Nuclear Medicine Technologist <br> - Nutritionist <br> - Pathologist <br> - Pathology Assistant <br> - Phlebotomist <br> - Positron Emission Tomography (PET) Technologist <br> - RadiologicTechnologist/Radiographer <br> - Radiologist | - Admitting Clerk <br> - Applied Researcher <br> - Community Services Specialists <br> - Data Analyst <br> - Epidemiologist <br> (SHSMD Stratsocieety.org) <br> - Ethicist <br> - Health Educator <br> - Health Information Coder <br> - Health Information Services <br> - Healthcare Administrator <br> - Medical Assistant <br> - Medical Biller/Patient Financial Services <br> - Medical Information Technologist <br> - Medical Librarian/Cybrarian <br> - Patient Advocates <br> - Public Health Educator <br> - Reimbursement Specialist (HFMA) <br> - Risk Management <br> - Social Worker <br> - Transcriptionist <br> - Unit Coordinator <br> - Utilization Manager | - Biomedical / Clinical Engineer <br> - Biomedical / Clinical Technician <br> - Central Services <br> - Environmental Health and Safety <br> - Environmental Services <br> - Facilities Manager <br> - Food Service <br> - Hospital Maintenance Engineer <br> - Industrial Hygienist <br> - Materials Management <br> - Transport Technician | Biochemist <br> Bioinformatics Associate Bioinformatics Scientist Bioinformatics Specialist Biomedical Chemist Biostatistician Cell Biologist Clinical Trials Research Associate <br> - Clinical Trials Research Coordinator <br> - Geneticist <br> - Lab Assistant-Genetics Lab Technician Microbiologist Molecular Biologist Pharmaceutical Scientist Quality Assurance Technician Quality Control Technician Regulatory Affairs Specialist Research Assistant Research Associate Research Scientist Toxicologist |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{k}{n}$ | Therapeutic Services | Diagnostics Services | Health Informatics | Support Services | Biotechnology Research and Development |
|  |  | - Academic Foundation Safety Practices $\leqslant$ Teamwork * Hea | Cluster Knowledge and Skills tions © Systems Employability Skils aintenance Practices Technical Skil | egal Responsibilities $\downarrow$ Ethics formation Technology Applications |  |

COURSE NUMBER/TITLE: 30033100/Girls Volleyball (Girls V-Ball)

## PREREQUISITE/GRADE:

Coaches Approval/ Grades 10, 11, 12
CREDIT 1
Gain and develop skills in volleyball.
COURSE NUMBER/TITLE: $30053100 /$ Girls Soccer (GirlsSoccer)
PREREQUISITE/GRADE: Coaches Approval/ Grades 9, 10, 11, 12
CREDIT 1
Gain and develop skills in soccer.
COURSE NUMBER/TITLE: 30043100/Girls Basketball (GirlsBaskBall)
PREREQUISITE/GRADE: Coaches Approval/ Grades 10, 11, 12
CREDIT 1
Can be taken four times for credit
Gain and develop skills in basketball.
COURSE NUMBER/TITLE: $30123100 /$ Softball (Softball)
PREREQUISITE/GRADE: Coaches Approval/ Grades 10, 11, 12
CREDIT 1 1

Can be taken four times for credit
Gain and develop skills in softball.
COURSE NUMBER/TITLE: $30054100 /$ Boys Soccer (BoysSoccer)
PREREQUISITE/GRADE: Coaches Approval/ Grades 9, 10, 11, 12
CREDIT 1
r.

COURSE NUMBER/TITLE: $30044100 /$ Boys Basketball (BoysBaskBall)
PREREQUISITE/GRADE: Coaches Approval/ Grades 10, 11, 12
CREDIT 1
Gain and develop skills in basketball.
COURSE NUMBER/TITLE: $30013100 /$ Football (Football)
PREREQUISITE/GRADE: Coaches Approval/ Grades 10, 11, 12
CREDIT 1
Gain and develop skills in football.
COURSE NUMBER/TITLE: $30103100 /$ Baseball (Baseball)
PREREQUISITE/GRADE: Coaches Approval/ Grades 10, 11, 12
CREDIT 1
Gain and develop skills in baseball.

COURSE NUMBER/TITLE:
$30163100 /$ Weight Training—Athlete (WghtTrnAthl)

## PREREQUISITE/GRADE: Enrollment in a Major Sports Class/ Grades 9, 10, 11, 12

## CREDIT

1
Can be taken four times for credit
Gain and develop skills with free-weights and weight machines for athletes enrolled in a major sports class. [Students enrolled in this course may not enroll in course \#23224100.]

## COURSE NUMBER/TITLE: 30254000/ Athletic Training (AthleTrainer)

## PREREQUISITE/GRADE: Instructor's Approval/ Grades 9, 10, 11, 12

CREDIT 1

## Can be taken four times for credit

Gain and develop skills in the techniques of athletic training, including injury prevention, first aid, and physical rehabilitation methods. Utilize skills to provide care for members of school's athletic teams. Course requires after-school and weekend commitment.

## FAMILY AND CONSUMER SCIENCE

## COURSE NUMBER/TITLE: $05044152 /$ Nutrition 1 (Nutrition 1) <br> \section*{PREREQUISITE/GRADE: None/ Grades 9, 10, 11, 12}

CREDIT
1
Take advantage of the opportunity to study the composition, structure, and properties of foods and the chemical changes that occur during processing, storage, preparation, and consumption. Explore the effects of various materials, microorganisms, and processes on food products through a laboratory approach. You may learn about career opportunities in the food service industry, but this course is not career related.

LIFE AND PHYSICAL SCIENCES

## COURSE NUMBER/TITLE: $17124114 / 17122113 /$ Biology—Advanced Studies (BiolAdvStud)

 PREREQUISITE/GRADE: Integr. Sci. 1 \& 2/ Grades 9, 10, 11,12CREDIT: 1
Explore and extend biological concepts and topics studied in Integrated Science 1 and 2.

| COURSE NUMBER/TITLE: | $17234114 /$ Chemistry-Advanced Studies (ChemAdvStud) |
| :--- | :---: |
| PREREQUISITE/GRADE: | Algebra I, Integr. Sci. $1 \& 2 /$ Grades $10,11,12$ |
| CREDIT: | 1 |
| Explore and extend chemistry concepts and topics studied in Integrated Science 1 and 2. |  |

## COURSE NUMBER/TITLE: $17134934 / 17132114 /$ Anatomy/Physiology 1 (AnatomyPhys1) <br> <br> PREREQUISITE/GRADES: <br> <br> PREREQUISITE/GRADES: <br> <br> Integr. Sci. 1 \& 2/ Grades 10, 11, 12

 <br> <br> Integr. Sci. 1 \& 2/ Grades 10, 11, 12}
## CREDIT:

1
Continue to explore and extend biological concepts studied in Integrated Science 1 and 2 . Topics include cells and tissues and functional systems. Compare human anatomy to that of other mammals through virtual or hands-on mammalian dissection. Develop conduct, and share at least one individual experiment to investigate a concept or topic in depth. Concepts and terminology developed in the course provide a foundation for students interested in a medical or allied health field.

COURSE NUMBER/TITLE: PREREQUISITE/GRADES: CREDIT:
$17135944 /$ Honors Anatomy/Physiology 1 (HonAnatPhys1)
Continue to explore concepts studied in Honors Anatomy and Physiology 1. Compare human anatomy to that of other mammals through virtual or hand-on mammalian dissection. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Analyze case studies and scenarios. Technology is integrated throughout the course. Concepts and terminology developed in the course provide a foundation for students interested in a medical or allied health field.

## COURSE NUMBER/TITLE: $17135914 /$ Honors Anatomy/Physiology 2 (HonAnatPhys2)

PREREQUISITE/GRADES: Hon. Anat. Phys. I, Teacher, Counselor Recommendation/ Grades 10, 11, 12
CREDIT:
1
Continue to explore concepts studied in Honors Anatomy and Physiology 1. Compare human anatomy to that of other mammals through virtual or hand-on mammalian dissection. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Analyze case studies and scenarios. Technology is integrated throughout the course. Concepts and terminology developed in the course provide a foundation for students interested in a medical or allied health field.

## PHYSICAL EDUCATION

COURSE NUMBER/TITLE: 23054220/Physical Education 2 (PhysicalEd2)

## PREREQUISITE/GRADES: <br> Phys. Ed. 1, Instructor approval/ Grades 10, 11, 12

CREDIT:
1
Develop physical skills through individual, dual, and team activities.

| COURSE NUMBER/TITLE: | 23223220/ Weight Training 1 (WeightTrain 1 ) |
| :--- | :--- |
| PREREQUISITE/GRADES: | None/ Grades 9, 10,11, 12 |
| CREDIT: | 1 |
| Develop endurance and strength using various weight-training methods. |  |


| COURSE NUMBER/TITLE: | 23224220/ Weight Training 2 (WeightTrain2) |
| :--- | :--- |
| PREREQUISITE/GRADES: | Weight Train $1 /$ Grades $10,11,12$ |
| CREDIT: | 1 |
| Want to build muscle? |  |
|  |  |
| COURSE NUMBER/Top endurance and strength using various weight-training methods. |  |
| PREREQUISITE/GRADE: | $23514210 /$ Physiology of Exercise 1 (PhysioExer 1 ) |
| CREDIT | None/ Grades $9,10,11,12$ |

Examine anatomy and physiology as they pertain to exercise and sport. Get an introduction to athletic training, sports health careers, and recognition/treatment of common musculoskeletal injuries.

COURSE NUMBER/TITLE: $23515210 /$ Honors Physiology of Exercise 2 (H-PhysExer2)

## PREREQUISITE/GRADE: None/ Grades 9, 10, 11, 12

CREDIT
1
Examine anatomy and physiology as they pertain to exercise and sport. Get an introduction to athletic training, sports health careers, and recognition/treatment of common musculoskeletal injuries.

COURSE NUMBER/TITLE:
PREREQUISITE/GRADES:
CREDIT:
Develop skills in gymnastics.
COURSE NUMBER/TITLE: PREREQUISITE/GRADES:
CREDIT: 1
Continue to develop skills in gymnastics.

## COURSE NUMBER/TITLE:

 PREREQUISITE/GRADES:CREDIT:
Develop skills in physical fitness, while doing aerobics.

Preparing individuals for employment in career pathways that relate to families and human needs.

|  | Directors • Childcare Facilities Assistant Directors • Childcare Facilities • Elementary School Counselors • Preschool Teachers Educators for Parents - Nannies Teachers' Assistants • Childcare Assistants/Workers | Clinical and Counseling Psychologists• Industrial-Organizational Psychologists• Sociologists • School Counselors/ <br> Psychologists - Substance Abuse and Behavioral Disorder Counselors Mental Health Counselors - Vocational Rehabilitation Counselors - Career Counselors • Employment Counselors • Residential Advisors • Marriage, Child and Family Counselors | Community Service Directors • Adult Day Care Coordinators ${ }^{-}$Coordinators of Volunteers - Licensed Professional Counselors - Religious Leaders Directors, Religious Activities/Education Programs • Human Services Workers • Social Services Workers • Vocational Rehabilitation Counselors - Employment Counselors - Career Counselors • Vocational Rehabilitation Service Workers • Leisure Activities Coordinators • Dieticians • Geriatric Service Workers • Adult Day Care Workers • Residential Advisors • Emergency and Relief Workers $\cdot$ Community Food Service Workers • Community Housing Service Workers Social and Human Services Assistants | Barbers - Cosmetologists, Hairdressers, \& Hairstylists • Shampooers <br> Nail Technicians, Manicurists \& Pedicurists <br> - Skin Care Specialists/Estheticians - <br> Electrolysis Technicians • Electrologists • <br> Funeral Directors/Morticians - Embalmers <br> - Funeral Attendants - Personal and <br> Home Care Aides - Companions - Spa <br> Attendants • Personal Trainers • Massage <br> Therapists | Consumer Credit Counselors • <br> Consumer Affairs Officers • <br> Consumer Advocates - Certified <br> Financial Planners - Insurance <br> Representatives - Bankers <br> Real Estate Services Representatives <br> - Financial Advisors •Investment <br> Brokers - Employee Benefits <br> Representatives • Hospital Patient <br> Accounts Representatives - <br> - Customer Service Representatives - <br> Consumer Research Department <br> Representatives - Consumer Goods <br> or Services Retailing Representatives <br> - Market Researchers - Account <br> Executives • Sales Consultants - <br> Event Specialists•Inside Sales <br> Representatives • Field <br> Merchandising Representatives <br> Buyers • Small Business Owners |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Early Childhood Development \& Services | Counseling \& Mental Health Services | Family \& Community Services | Personal Care Services | Consumer Services |
| $\begin{aligned} & \frac{n}{c} \\ & \frac{\square}{2} \\ & \frac{1}{2} \\ & \underset{\sim}{\infty} \end{aligned}$ | Cluster Knowledge and Skills <br> $\bullet$ Academic Foundations Communications $\bullet$ Problem Solving and Critical Thinking $\bullet$ Information Technology Applications $\bullet$ Systems <br> - Safety, Health and Environmental Leadership and Teamwork Ethics and Legal Responsibilities <br> $\bullet$ Employability and Career Development $\bullet$ Technical Skills |  |  |  |  |

States' Career Clusters Initiative, 2006, www.careerclusters.org

## PATHWAY ELECTIVES ELECTIVE ACTIVITIES

## COURSE NUMBER/TITLE: 08253100/Library/AVC Aide (LibraryAide) PREREQUISITE/GRADE: None/ Grades 11, 12 <br> CREDIT 1 <br> Can be taken twice for credit

Gain experience in library science and/or media and audiovisual technology by working in the library or audiovisual center. You may work collecting, distributing, and categorizing materials; operating audiovisual equipment; assisting students and teachers; or fulfilling clerical duties.

## FAMILY AND CONSUMER SCIENCE

## COURSE NUMBER/TITLE: $05134154 / 05132151$ / Life Skills (LifeSkills) <br> ```PREREQUISITE/GRADE: \\ None/Grades 9, 10, 11, 12```

## CREDIT

1
Become a wise consumer and a productive adult. Learn to set goals, make decisions, and prioritize; manage money and time; deal with relationships; and develop yourself. Explore among the following: practical exercises on housing selection and furnishing, meeting transportation needs, food preparation, clothing and wardrobe building, in addition to specific topics, such as insurance, taxation, and consumer protection.

```
COURSE NUMBER/TITLE: 05164150/ Personal Development (PersonalDev)
PREREQUISITE/GRADE: None
CREDIT 1
```

Take a course that focuses on the individual, but is similar to a Family Living Course. Grow personally and develop self-esteem, recognition of and resistance to negative social influences (possibly including substance-abuse prevention), and coping skills. Learn to face reality, accept responsibility, set reasonable goals, use logic to solve problems, and clarify values.

## SOCIAL SCIENCES AND HISTORY

## COURSE NUMBER/TITLE: 27754900/Sociology 1 (Sociology1) <br> PREREQUISITE/GRADES: <br> None/ Grades 9, 10, 11, 12 <br> CREDIT: <br> 1

Want to learn about the field of sociology? Study human behavior in society and learn about social institutions and norms, socialization and social change, and the relationships of individuals and groups in society.

```
COURSE NUMBER/TITLE: 27764900/ Sociology 2 (Sociology2)
PREREQUISITE/GRADES: Sociology I/ Grades 10,11,12
```


## CREDIT:

```
Sociology I/ Grades 10, 11, 12
```

Learn about social institutions and norms, socialization and social change, and the relationships of individuals and groups in society.

```
COURSE NUMBER/TITLE: 27714900/Psychology (Psychology)
PREREQUISITE/GRADES: None/ Grades 9, 10, 11, 12
CREDIT:
```

Want to learn about the field of psychology? Study individual human behavior and learn about human growth and development, personality and behavior, and abnormal psychology.

IMormation
Technology

Building Linkages in IT Occupations Framework: For Entry Level, Technical, and Professional Careers Related to the Design, Development, Support and Management of Hardware, Software, Multimedia, and Systems Integration Services


States' Career Clusters Initiative, 2006, www. careerclusters.org

## PATHWAY ELECTIVES

## COMPUTER AND INFORMATION SCIENCE

## COURSE NUMBER/TITLE: $03024155 /$ General Computer Applications (GenCompAppl) PREREQUISITE/GRADE: None/ Grades 9, 10, 11, 12 <br> CREDIT <br> 1

Learn the proper use of previously written software packages. Explore a wide range of applications, including (but not limited to) word processing, spreadsheet, graphics, and database programs, as well as (possibly) electronic mail and desktop publishing. Work on exercises and problems from any field, or define your own.

COURSE NUMBER/TITLE: $03144150 /$ Data Systems \& Processing (DataSystProc)
PREREQUISITE/GRADE: None/ Grades 9, 10, 11, 12
CREDIT 1
Explore the uses and operation of computer hardware and software and the programming languages used in business applications. Learn to use BASIC, COBOL, and/or RPL languages as you write flowcharts or computer programs; you may also learn data processing skills.

|  | Warden• Jail Administrator• Midlevel Manager• Program Coordinator and Counselor• Public Information Officer• <br> Correctional Trainer• Case Manager• <br> Community Corrections Practitioner• Probation/ parole officer• <br> Corrections Educator• Corrections Officer• Detention Deputy• Youth Services Worker• Facility <br> Maintenance Workers• Transport Officer• Food Service Staff• Medical Staff• Dietitian• Support Staff | Emergency Management and Response Coordinator <br> $\bullet$ Emergency Planning <br> Manager•EMT•Fire <br> Fighter•Mgr/Supv. Of Fire <br> Fighters•Forest Fire Fighter• <br> $\mathrm{Mgr} / \mathrm{Supv}$. of Forest Fire <br>  <br> Investigator•Hazardous <br> Materials <br> Responder•Dispatcher•Training <br> Officer, Grant Writer and <br> Coordinator•Rescue Workers | Security Director•Corporate/Agency Security Director/VP•Corporate Director of Sales $\bullet$ Security Systems Designer/Consultant•Physical Security Specialist Consultant•Information Systems Security Specialist $\bullet$ Computer Forensics specialist $\bullet$ Private/Corporate Investigator $\bullet$ Loss Prevention/Security Manager (e.g. Store, hotel) $\bullet$ Security Trainer/Educator•Security Sales Representative/Manager• Loss Prevention Specialist•Physical Security Assistant•Security Systems Technician (Install/maintain)•Investigative Assistant (private sector) <br> Security Trainer (Basics)•Security Sales Assistant• Transportation Security Supervisorelnformation Security Assistant (Document Control)•Personnel Security Assistant•Executive Protection Officer (Private)• Supervisory Security officer (armed, unarmed) $\bullet$ Certified Security Officer (SPO, POST, Arrest Authority) $\bullet$ Armored Car Guard $\bullet$ Control Center Operator (e.g. ADT) (Monitoring Center)• Uniformed Security Officer (Unarmed -- proprietary and contract)•Security Clerk• Transportation Security Technician•Loss Prevention Assistant•Uniformed Security officer (armed) $\bullet$ Computer Security Specialist•Computer Forensics Examiner•Executive Protection Specialist $\bullet$ Gaming Surveillance Specialist $\bullet$ Information Security specialist $\bullet$ Information Technology Security•Armored Car Guards@Industrial Espionage Security $\bullet$ Life Guard, Ski Patrol, •Physical Property Security•Private Security Specialist | Animal Control Officer• Bailiffs•Child <br> Support•Missing <br> Persons•Unemployment Fraud Investigators•Criminal Investigators \& Special Agents•Gaming Investigator•Bomb Technician•Game Enforcement Officer•Highway Patrol Pilots-Immigration \& Customs Inspectors•Mgr/Supv. Police \& Detectives•Police Detectives and Criminal Investigators•Police, Fire \& Ambulance Dispatchers•Police \& Patrol Officers•Private Detectives \& Investigators•Sheriffs \& Deputy Sheriffs $\bullet$ Training Officer•Transit \& Railroad Police•Park <br> Ranger•Evidence Technician $\bullet$ Federal Marshall | Administrative Law - Attorney Case Management Specialist - <br> Court Reporter - File and <br> Document Manager • <br> Information Officer • <br> Investigator • Judge • Law <br> Clerk • <br> Legal Assistant • Legal <br> Secretary <br> - Magistrate <br> Mediator/Arbitrator - <br> Negotiator • Para legal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 号 | Correction Services | Emergency and Fire Management Services | Security \& Protective Services | Law Enforcement Services | Legal Services |
|  | Cluster knowledge and skills <br> $\bullet$ Academic Foundations $\bullet$ Communications $\bullet$ Problem Solving and Critical Thinking $\bullet$ Information Technology Applications $\bullet$ Systems <br> - Safety, Health and Environmental Leadership and Teamwork Ethics and Legal Responsibilities <br> Employability and Career Development $\bullet$ Technical Skills |  |  |  |  |

Warden• Jail Administrator• Midand Cou Officere
Correctional Trainer• Case Manager• Community Corrections Practitioner• parole officere Officer• Detention Deputy• Youth Services Worker• Facility Maintenance Workerse Transpor - Medical Staff• Dietitian• Support Staff

Emergency Management and Response Coordinator -Emergency Planning Fighter•Mgr/Supv. Of Fire Fighters•Forest Fire Fightere Mgr/Supv. of Forest Fire Fighters-Forest Fire Inspector \& Mareials Officer, Grant Writer and Coordinator•Rescue Workers

Academic Foundations Communications $\bullet$ Problem Solving and Critical Thinking $\bullet$ Information Technology Applications $\bullet$ System

- Safety, Health and Environmental Leadership and Teamwork ©thics and Legal Responsibilities

Employability and Career Development $\bullet$ Technical Skills

States' Career Clusters Initiative, 2006, www.careerclusters.org

## MILITARY SCIENCE

All Naval Science students are required to wear the prescribed uniform once a week and to attend monthly after school company drills.

## COURSE NUMBER/TITLE: $21113020 /$ Introduction to ROTC 1 (IntroROTC1) <br> PREREQUISITE/GRADES: None/ Grades 9, 10, 11, 12 <br> CREDIT: 1 Can be taken twice for credit

Learn about the purposes and objectives of the Reserve Officer Training Corps program. Course topics include basics of military drill, ceremony, and rank structure. Become knowledgeable in leadership drills, commands, and ceremonies; Maritime History (to the 1990s and beyond); and Nautical Sciences (Maritime Geography, Oceanography, Meteorology, Astronomy, Physical Science). Two Semester Course

## COURSE NUMBER/TITLE:

PREREQUISITE/GRADES:
$21114020 /$ Introduction to ROTC 2 (IntroROTC2) Introduction to ROTC 1/Grade 10, 11, 12

## CREDIT: 1 Can be taken twice for credit

Learn about the purposes and objectives of the Reserve Officer Training Corps program. Course topics include basics of military drill, ceremony, and rank structure. Become knowledgeable in leadership drills, commands, and ceremonies; Maritime History (to the 1990s and beyond); and Nautical Sciences (Maritime Geography, Oceanography, Meteorology, Astronomy, Physical Science). Two Semester Course

## COURSE NUMBER/TITLE: $21123020 /$ Military ROTC 1 (MilitarROTC3)

## PREREQUISITE/GRADES

Introduction to ROTC 2/ Grades 11, 12
CREDIT: 1 Can be taken twice for credit
Learn about Naval Knowledge: Seapower and National Security, Naval Operations, Military and International Law of the Sea, and Naval Skills (Ship Construction and Damage Control), Shipboard Organization, Basic Seamanship, Marine Navigation, Naval Weapons and Aircraft, Rules of the Nautical Road, and Relative Motion.

| COURSE NUMBER/TITLE: | $21124020 /$ Military ROTC 2 (MilitarROTC4) |
| :--- | :--- |
| PREREQUISITE/GRADES | Military ROTC $1 /$ Grade 12 |
| CREDIT: | 1 |

Learn about Naval Knowledge: Seapower and National Security, Naval Operations, Military and International Law of the Sea, and Naval Skills (Ship Construction and Damage Control), Shipboard Organization, Basic Seamanship, Marine Navigation, Naval Weapons and Aircraft, Rules of the Nautical Road, and Relative Motion.

Planning, managing, and providing scientific research and professional and technical services (e.g. physical science, social science, and engineering) including laboratory and testing services, and research and development services.

Aerospace Engineer* Aeronautical Engineer* Agricultural Engineer* Agricultural Technician* Application Engineer* Architectural Engineer* Automotive Engineer* Biomedical Engineer* Biotechnology Engineer* Chemical Engineer* Civil Engineer* Communications Engineer* Computer Engineer* Computer Hardware Engineer* Computer Programmer* Computer Science Technician* Computer Software Engineer* Construction Engineer* Consultant* Development Engineer* Drafter* Electrical Engineer* Electrician* Electronics Technician* Energy Transmission Engineer* Environmental Engineer* Facilities Technician* Fire Protection Engineer* Geothermal Engineer* Hazardous Waste Engineer* Hazardous Waste Technician* Human Factors Engineer * Industrial Engineer* Industrial Engineering Technician* Licensing Engineer* Manufacturing Engineer* Manufacturing Technician* Manufacturing Processes Engineer* Marine Engineer* Materials Engineer* Materials Lab \& Supply Technician* Mechanical Engineer* Metallurgic Engineer* Mining Engineer* Naval Engineer* Network Technician* Nuclear Engineer* Ocean Engineer* Operations Research Engineer* Packaging Engineer* Packaging Technician* Petroleum Engineer* Pharmaceutical Engineer* Plastics Engineer* Power Systems Engineer* Product Design Engineer* Project Engineer* Project manager* Prototype Engineer* Quality Engineer* Quality Technician* Radio/TV Broadcast Technician* Radiology Engineer* Researcher* Safety Engineer* Software Engineer* Sound Technician* Structural Engineer* Survey Technician* Systems Design Engineer* Technical Sales Manager* Technical Writer* Telecommunications Engineer* Textile Engineer* Transportation Engineer* Hydrologist* Ichthyologist* Inorganic chemist* Laboratory Technician * Mammalogist* Marine scientist* Materials analyst* Materials scientist* Mathematician * Mathematics* Metallurgist* Meteorologist* Microbial Physiologist* Mycologist* Nanobiologist*

Nuclear chemists* Nuclear technician* Numerical analyst* Nutritionist*
Oceanographer* Organic chemist* Ornithologist* Paleontologist* Physicist* Polymer scientist* Programmer* Protein scientist* Protozoologist* Quality-control scientist*
Radio chemist*Research chemist*Research Technician* Science Teacher * Lab
Technician* Scientific visualization / graphics expert* Spectroscopist* Statistician*
Technical writer* Technologist* Toxicologist* Zoologist*

## Cluster knowledge and skills

$\bullet$ Academic Foundations Communications $\bullet$ Problem Solving and Critical Thinking $\diamond$ Information Technology Applications $\bullet$ Systems

- Safety, Health and Environment Leadership and Teamwork Ethics and Legal Responsibilities

Employability and Career Development $\uparrow$ Technical Skills

## PATHWAY ELECTIVES

## MATHEMATICS

| COURSE NUMBER/TITLE: | $20435923 /$ Honors Trigonometry (HonTrigonom) |
| :--- | :--- |
| PREREQUISITE/GRADES: | Algebra $2 /$ Grades $10,11,12$ |
| CREDIT: | 1 |

Prepare for eventual work in calculus and study trigonometric and circular functions; their inverses and graphs: relations among the parts of a triangle; trigonometric identities and equations; solutions of right and oblique triangles; and complex numbers. Enhancement topics include vectors, graphing in the polar coordinate system, and matrix algebra.

## COURSE NUMBER/TITLE: 20575923/ Honors Differential Calculus (HonDiffCalcul) <br> PREREQUISITE/GRADES: Honors Trigonometry/ Grade 11, 12 <br> CREDIT: <br> 1

Study elementary differential equations including first- and higher-order differential equations, partial differential equations, linear equations, systems of linear equations, transformations, series solutions, numerical methods, boundary value problems, and existence theorems.

## LIFE AND PHYSICAL SCIENCES

| COURSE NUMBER/TITLE: | $17124114 / 17122113 /$ Biology—Advanced Studies (BiolAdvStud) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Integr. Sci. $1 \& 2 /$ Grades $9,10,11,12$ |
| CREDIT: | 1 |

Explore and extend biological concepts and topics studied in Integrated Science 1 and 2.

| COURSE NUMBER/TITLE: | $17234114 /$ Chemistry—Advanced Studies (ChemAdvStud) |
| :--- | :---: |
| PREREQUISITE/GRADE: | Algebra I, Integr. Sci. $1 \& 2 /$ Grades $10,11,12$ |
| CREDIT: | 1 |
| Explore and extend chemistry concepts and topics studied in Integrated Science 1 and 2. |  |


| COURSE NUMBER/TITLE: | $17334114 /$ Physics—Advanced Studies (PhysicsAdvSt) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Integr. Sci. $1 \& 2$, Algebra 2/ Grades 10, 11,12 |
| CREDIT | 1 |

Explore and extend physics concepts and topics studied in Integrated Science 1 and 2.

| COURSE NUMBER/TITLE: | $17125914 /$ Honors Biology-Advanced Studies (HonBiolAdvSt) |
| :--- | :--- |
| PREREQUISITE/GRADE: | Integrated Science 2, Teacher, Counselor Recommendation, Grades 11, 12 |
| CREDIT | 1 |

COURSE NUMBER/TITLE: PREREQUISITE/GRADE: CREDIT:
$17235914 /$ Honors Chemistry-Advanced Studies (HonChemAdvSt)
Integr. Sci. 1 \& 2, Teacher, Counselor Recommendation/ Grades 10, 11, 12 1

Explore and extend chemistry concepts at a college level. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Technology is integrated throughout the course.

## COURSE NUMBER/TITLE: 17335914 / Honors Physics—Advanced Studies (HonPhysAdvSt) <br> PREREQUISITE/GRADE: Algeb. 2, Teacher, Counselor Recommendation/ Grades 11, 12 <br> CREDIT <br> 1

Explore and extend physics concepts at a college level. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Technology is integrated throughout the course.

| COURSE NUMBER/TITLE: | $17134934 / 17132114 /$ Anatomy/Physiology 1 (AnatomyPhys1) |
| :--- | :--- |
| PREREQUISITE/GRADES: | Integr. Sci. $1 \& 2 /$ Grades $10,11,12$ |
| CREDIT: | 1 |

## CREDIT:

Integr. Sci. 1 \& 2/ Grades 10, 11, 12
Continue to explore and extend biological concepts studied in Integrated Science 1 and 2. Topics include cells and tissues and functional systems. Compare human anatomy to that of other mammals through virtual or hands-on mammalian dissection. Develop conduct, and share at least one individual experiment to investigate a concept or topic in depth. Concepts and terminology developed in the course provide a foundation for students interested in a medical or allied health field.

## COURSE NUMBER/TITLE: $17135944 /$ Honors Anatomy/Physiology 1 (HonAnatPhys 1 ) <br> PREREQUISITE/GRADES: Hon. Anat. Phys. I, Teacher, Counselor Recommendation/ Grades 10, 11, 12 <br> CREDIT: <br> 1

Continue to explore concepts studied in Honors Anatomy and Physiology 1. Compare human anatomy to that of other mammals through virtual or hand-on mammalian dissection. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Analyze case studies and scenarios. Technology is integrated throughout the course. Concepts and terminology developed in the course provide a foundation for students interested in a medical or allied health field.

## COURSE NUMBER/TITLE: $17135914 /$ Honors Anatomy/Physiology 2 (HonAnatPhys2) <br> PREREQUISITE/GRADES: <br> Hon. Anat. Phys. I, Teacher, Counselor Recommendation/ Grades 10, 11, 12 <br> CREDIT: <br> 1

Continue to explore concepts studied in Honors Anatomy and Physiology 1. Compare human anatomy to that of other mammals through virtual or hand-on mammalian dissection. Develop, conduct, and share individual experiments to investigate concepts and topics in depth. Analyze case studies and scenarios. Technology is integrated throughout the course. Concepts and terminology developed in the course provide a foundation for students interested in a medical or allied health field.

## COURSE NUMBER/TITLE: $17614100 / 17612100 /$ Astronomy (Astronomy) <br> PREREQUISITE/GRADES: <br> Algebra I/ Grades 10, 11, 12 <br> CREDIT: <br> 1

Explore and extend space concepts studied in Integrated Science 1 and 2. Topics include the solar system; stars, galaxies, and interstellar bodies; and scientific theories about the origin and evolution of the universe. Develop conduct, and share at least one individual experiment to investigate a concept or topic in depth.

## COURSE NUMBER/TITLE:

17514100/ Environmental Science (EvironSci)

## PREREQUISITE/GRADE:

Integr. Sci. 1 \& 2/Grades 10, 11, 12
CREDIT
1
Explore and extend environmental concepts studied in Integrated Science 1 and 2. Investigate human impact on ecosystems and propose solutions to problems. Examine current local and global issues such as recycling, water and air pollution, and conservation of living and non-living resources. Develop conduct, and share at least one individual experiment to investigate a concept or topic in depth.

## COURSE NUMBER/TITLE: $01617000 /$ Animal Science (AnimalSci1)

PREREQUISITE/GRADE: None/ Grades 9, 10, 11, 12
CREDIT
1
COURSE NUMBER/TITLE: $01617100 /$ Animal Science (AnimalSci2)
PREREQUISITE/GRADE:
CREDIT
AS 1/Grades 9, 10, 11, 12
Study anatomy and physiology of small livestock and other domesticated animals. Examine developmental stages and analysis of feed ration for different parts of an animal's life cycle. Identify environmental factors that affect an animal's performance. Recognize animal behaviors to facilitate working with the animal safely. Animal nutrition, health, reproduction, genetics, facilities, and marketing are all possible topics.

TECHNOLOGY EDUCATION

## COURSE NUMBER/TITLE: 16264152 / Emergent Technology (EmergTech) <br> PREREOUISITE/GRADES: None <br> CREDIT: 1

Discover new technologies impacting our technological society. Learn about video production and editing, lasers, fiber optics, electronics, robotics, technical communications, bio/chemical technologies, and computer technologies (artificial intelligence, computer-aided design and/or machining, and so on).

## COURSE NUMBER/TITLE: $16254125 /$ Technology Systems (PREP)

## PREREQUISITE/GRADES: NMSU selected

CREDIT: 1 Can be taken four times for credit
Explore the resources, processes, management, and products as they relate to communication, energy, and production technology. Learn practical application, impact of technology and teamwork.

## Careers in designing, planning, managing, building and maintaining the built environment.

| Sample Career Specialties / Occupations | Architect • Architectural and Civil Drafter • Drafter • Regional and Urban Planner/Designer • Industrial Engineer - Materials Engineer - Mechanical Drafter Environmental Designer • Civil Engineer (structural, geotechnical, transportation, etc.) • Programmer • Mechanical Engineer (HVAC, plumbing, fire protection, etc.) • Electrical Engineer (electronics, security, telecommunications) • Preservationist • Environmental Engineer (hydro engineering, acoustical, etc.) • Landscape Architect - Surveyor - Fire Prevention and Protection Engineer - Cost Estimator - Electrical and Electronic Engineering Technician - Civil Engineering Technician • Environmental Engineering Technician • Surveying and Mapping Technician • | General Contractor/Builder•Specialty Contractor Construction Engineer • Construction Manager • <br> Superintendent • Project Manager • Construction Foreman <br> - Estimator • Project Inspector • Manufacturer's <br> Representative • Sales and Marketing Manager - <br> Equipment and Material Manager • Scheduler • <br> Education and Training Director/Coordinator - Safety <br> Director - Construction Inspector - Subcontractor - <br> Preservationist • Service Contractor • Field Supervisor - <br> Specialty Trades Subcontractor • Mason - Construction <br> Craft Laborer • Iron/Metalworker (structural and <br> reinforcing) • Carpenter • System Installer • Electrician • <br> Boilermaker • Electronic Systems Technician • Sheetmetal <br> Worker - Security and Fire Alarm Systems Installer • <br> Concrete Finisher • Glazier • Tile and Marble Setter • <br> Landscaper/Groundskeeper • Elevator Installer • Roofer <br> - Painter • Explosives Worker • Plasterer/Drywall • <br> Paperhanger • Insulation Worker • Drywall Installer • <br> Plumber • Pipe Fitter • Millwright • Heating, Ventilation, <br> Air Conditioning and Refrigeration Mechanic - Carpet <br> Installer •Electrician • Steamfitter - Terrazo Worker and Finisher | Architect • Architectural and Civil Drafter • Drafter • Regional and Urban Planner/Designer • Industrial Engineer • Materials Engineer - Mechanical Drafter Environmental <br> Designer • Civil Engineer (structural, geotechnical, transportation, etc.) • Programmer • Mechanical Engineer (HVAC, plumbing, fire protection, etc.) • Electrical Engineer (electronics, security, telecommunications) • Preservationist • Environmental Engineer (hydro engineering, acoustical, etc.) - Landscape Architect • Surveyor • Fire Prevention and Protection Engineer Cost Estimator • Electrical and Electronic Engineering Technician •Civil Engineering Technician • Environmental Engineering Technician • Surveying and Mapping Technician • Interior Designer • Landscape Designer • Specifications Writer • Building |
| :---: | :---: | :---: | :---: |
|  | Design/Pre-Construction $\square$ | Construction | Maintenance/Operations $\square$ |
|  | - Academics Communications <br> - Safety, Health and | Cluster Knowledge and Skills <br> Problem Solving and Critical Thinking $\bullet$ Information $T$ vironmental Leadership and Teamwork Ethics and Employability and Career Development * Technical Ski | nology Applications $\leqslant$ Systems egal Responsibilities |

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Executing governmental functions to include Governance; National Security; Foreign Service; Planning; Revenue and Taxation; Regulation; and Management and Administration at the local, state, and federal levels.

|  | President <br> Vice President Governor <br> Lieutenant Governor Mayor <br> Cabinet Level <br> Secretary (Fed./ State) <br> Representative (Fed/State) <br> Senator (Fed/State) <br> Assistants, Deputies, and Chiefs of Staff <br> Commissioner (County, Parish, City) <br> Commissioner (State Agency) <br> Congressional Aide Legislative Aide Legislative Assistant Specialist Lobbyist <br> Policy Advisor | National Security Advisor Staff or Field Officer <br> Officer/Specialist: <br> Electronic Warfare Operations <br> Combat Operations <br> Infantry Field Artillery <br> Air Defense Artillery <br> Special Forces <br> Armor <br> Munitions <br> Nuclear Weapons <br> Missile and Space Systems <br> Military Intelligence <br> Signals Intelligence <br> Surface Ship Warfare Officer Submarine Officer Combat Control Officer Combat Engineer <br> Combat Aircraft Pilot/Crew <br> Airborne Warning/Control Specialist <br> Intelligence/Counterintelligence Agent/Specialist Intelligence Analyst Cryptographer | Ambassador Foreign Service Officer: Consular Officer <br> Administrative Officer Political Officer Economic Officer <br> Diplomatic Courier | Business/Enterprise Official <br> Chief of Vital Statistics Commissioner Director (Various Agencies) Economic Development Coordinator Federal Aid Coordinator Census Clerk County Director Census Enumerator Planner Program Associate Global Imaging Systems Specialist | Assessor <br> Tax Auditor Internal Revenue <br> Investigator <br> Revenue Agent/Officer Tax Examiner/ Assistant/Clerk Inspector General Tax Attorney Tax Policy Analyst | Business Regulation Investigator Chief of Field Operations Code Inspector/Officer Director <br> Equal-Opportunity Officer Inspector <br> Investigator/Examiner Chief Bank Examiner Bank Examiner Aviation Safety Officer <br> Border Inspector Cargo Inspector Election Supervisor Enforcement Specialist Immigration Officer | City Manager City Council <br> City or County Clerk Court Administrator or Clerk <br> Executive Director/ Officer/Associate: Foundation Association <br> Charitable Organization Industrial Foundation Chamber of Commerce <br> General Service Officer Management Analysis Officer Program Administration Officer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Governance | National Security | Foreign Service | Planning | Revenue and Taxation | Regulation | Public Management and Administration |
|  | - Academic Foundations Communications $\downarrow$ Problem Solving and Critical Thinking $\downarrow$ Information Technology $\bullet$ Systems <br> - Safety • Health and Environment Leadership and Teamwork Ethics and Legal Responsibilities $\bullet$ Employability and Career Development Technical Skills $\bullet$ Fiscal Responsibilities |  |  |  |  |  |  |

States' Career Clusters Initiative, 2006, www.careerclusters.org

## OTHER ELECTIVES (NON-PATHWAY) <br> ELECTIVE ACTIVITIES

## COURSE NUMBER/TITLE: 08214000/ Student Aide (StudentAide)

## PREREQUISITE/GRADE: None/ Grades 12

CREDIT 1

Have the opportunity to work in one of several campus offices (front, attendance, guidance, athletic offices, in the library or audio-visual center, or with individual teachers), assisting the appropriate professionals with their duties. [Note: If you know the particular area (office or subject), use the codes below or within the particular subject area.]

## COURSE NUMBER/TITLE: <br> 08174100/ Drivers Education-Classroom Only (DriversEd)

PREREQUISITE/GRADE:
Social Security Card/ Grades 9, 10, 11, 12
CREDIT 1
Become a safe driver on America's roadways by learning legal obligations and responsibility, rules of the world and traffic procedures, safe driving strategies and practices, and the physical and mental factors affecting the driver's capability (including alcohol and other drugs),

```
COURSE NUMBER/TITLE: 00000600/ Advisory 9 (Advisory9)
PREREQUISITE/GRADE:
None/ Grade }
```

CREDIT
0

No Description

## COURSE NUMBER/TITLE:

 PREREQUISITE/GRADE:CREDIT
00000300/ Advisory 10 (Advisoryl0)
None/ Grade 10
No Description
COURSE NUMBER/TITLE:
00000400/ Advisory 11 (Advisoryl 1)
PREREQUISITE/GRADE:
None/ Grade 11
CREDIT
0
No Description
COURSE NUMBER/TITLE: 00000500/Advisory 12 (Advisory12)
PREREQUISITE/GRADE: None/ Grade 12
CREDIT
0
No Description
COURSE NUMBER/TITLE: 08517100/Community Service (CommunitySer)

## PREREQUISITE/GRADE: <br> Upward Bound/ Grades 9, 10, 11, 12

CREDIT
1
Receive school credit for volunteering your time, energy, and talents in a community service organization. Use your volunteer experiences as learning experiences in problem solving, decision-making, and effective communications.

## COURSE NUMBER/TITLE: 08424100/ School Orientation (SchoolOrient)

## PREREQUISITE/GRADE:

Upward Bound/ Grades 9, 10, 11, 12
Acquire university-level study skills and techniques, while developing a deeper understanding of cultural identity through the study of Latino literature and history. Topics include personal learning styles, memorization techniques, note-taking systems and test-taking strategies, enhanced with creative and critical thinking methodology. In addition, develop a sense of responsibility for community through participation in community outreach projects. DABCC course title: College Success Level IA and Level IB

## COURSE NUMBER/TITLE: 08429100/ School Orientation (SchOrDABCC) PREREQUISITE/GRADE: DABCC/ Grades 11,12 <br> CREDIT <br> 1

Research and plan for entrance into a university of your choice, and experience university life. In addition, participate in a variety of projects: independent research, community outreach, and serving as peer coaches to Level I students. Also, participate in forums and debates on current political and social issues that impact the community. (DABCC course title: College Success)

COURSE NUMBER/TITLE: 08900000/College Success 1-ENLACE (CollegSucce1)

## PREREQUISITE/GRADE: <br> NMSU; Grades 11, 12

CREDIT 1
Prepare for particular state tests required for graduation. Study content areas (such as citizenship, mathematics, language arts, and so on) or test preparation, according to your individual needs.

COURSE NUMBER/TITLE: 08904000/College Success 2-ENLACE (CollegSucce2)

## PREREQUISITE/GRADE: NMSU; Grades 11,12

CREDIT 1
Prepare for particular state tests required for graduation. Study content areas (such as citizenship, mathematics, language arts, and so on) or test preparation, according to your individual needs.

```
COURSE NUMBER/TITLE: 10314931/ Assisted Reading (AssistRead)
PREREQUISITE/GRADE: None/ Grades 9-12
CREDIT 1
Improve your ability to read and comprehend material for all your classes.
```


## STUDENT RESOURCE COURSES (open via a student's IEP)

## COURSE NUMBER/TITLE: 10092851 / Language Arts Laboratory 1 (Reading 1) (LangArtLab1) PREREQUISITE/GRADES None <br> CREDIT: 1

Study basic language skills, integrating reading, and writing, speaking and listening. Other topics are dependent on individual abilities.
COURSE NUMBER/TITLE: 10092051 / Language Arts Laboratory 2 (Reading 2) (LangArtLab2)

## PREREQUISITE/GRADES <br> None

CREDIT
1
Study basic language skills, integrating reading, and writing, speaking and listening. Other topics are dependent on individual abilities.
COURSE NUMBER/TITLE: 10092951 / Language Arts Laboratory 3 (Reading 3) (LangArtLab3)

## PREREQUISITE/GRADES <br> None

CREDIT:
1
Study basic language skills, integrating reading, and writing, speaking and listening. Other topics are dependent on individual abilities.

```
COURSE NUMBER/TITLE: 20112831/ Resource Center Math (General Math) (ResourMath)
PREREQUISITE/GRADES: None
CREDIT:-
```

Study general math topics, such as arithmetic using rational numbers, numeration systems and place value, basic geometry, and basic statistics, and apply these skills to real world problems and situations.

COURSE NUMBER/TITLE: $20212811 /$ Pre-Algebra (PreAlgebra)
PREREQUISITE/GRADES:

## None

CREDIT:
1
Prepare for Algebra I. Study properties of rational number (i.e. number theory), ratio, proportion, estimation, exponents and radicals, the rectangular coordinate system, sets and logic, formulas, and solving first-degree equations and inequalities.

## COURSE NUMBER/TITLE: $23162110 /$ Adaptive Physical Education (AdaptivePE)

PREREQUISITE/GRADES: None
CREDIT: 1
Participate in physical activities adapted to meet your specific physical fitness needs. Meets high school graduation requirement
COURSE NUMBER/TITLE: $05132151 /$ Life Skills (LifeSkills)
PREREQUISITE/GRADES:

## None

CREDIT:
Become a wise consumer. Learn about goal setting, decision-making, prioritizing money, time management; relationships; and self-development. Participate in practical exercises regarding housing selection and furnishing, meeting transportation needs, food preparation, clothing and wardrobe building.

```
COURSE NUMBER/TITLE: 16032153/Career Exploration 1 (Careers 1) (CareerExp1)
PREREQUISITE/GRADES: None
CREDIT: 1
```

Identify your personal goals, priorities, aptitudes, and interests and match them with your career interests. Identify future career possibilities by researching careers and training options of interest.

## PREREQUISITE/GRADES:

## None

## REDIT.

Evaluate your personal goals, priorities, aptitudes, and interests and match them with your career interests. Identify future career possibilities by researching careers and training options of interest, and understand the implications of technological and economic changes on the labor market. Also, develop job search and employability skills.

```
COURSE NUMBER/TITLE: 16052153/ Diversified Occupations 1 (Jobs 1)(DivOccupal)
PREREQUISITE/GRADES: None
CREDIT: 1
COURSE NUMBER/TITLE: 16052155/ Diversified Occupations 2 (Jobs 2) (DivOccupa2)
PREREQUISITE/GRADES: None
```


## CREDIT:

## None

Enter the work force through career exploration, job search and application, and by developing positive work attitudes and work-related skills. Learn about career planning and selection, money management, communication skills, interpersonal business relationships and behavior, and personal responsibility. Employment may be a required component of this course, or students may be required to enroll concurrently in a work experience course.

COURSE NUMBER/TITLE: 16062133 / Work Experience 1 (Work Study) (WorkExp1)
PREREQUISITE/GRADES: None
CREDIT: 1
COURSE NUMBER/TITLE: $16062135 /$ Work Experience 2 (Work Study) (WorkExp2)

## PREREQUISITE/GRADES: <br> None

CREDIT:
1
The I.E.P. must state the student will get credit for on-the-job training for the above course. Course provides students with educational services and resources as needed. Specific materials or teaching techniques are offered through group instruction or individual tutorial assistance to reinforce any content area.

## COURSE NUMBER/TITLE: $28032015 /$ Community Living (COMMLIVING) PREREQUISITE/GRADES: Self-Contained <br> 1

Course places a special emphasis on the student's relationship to the surrounding community. Instruction varies with the students and their needs and IEPs; however, these courses provide the skills necessary for independent functioning within the surrounding environment. Topics may include guidance on available community resources, how to access them, emergency skills, and independent living strategies.

## COURSE NUMBER/TITLE: 2804201 5/ Mobility Instruction (MOBILITY) PREREQUISITE/GRADES: Self-Contained <br> CREDIT: 1

Course places a special emphasis on the student's relationship to the surrounding community. Instruction varies with the students and their needs and IEPs; however, these courses provide the skills necessary for independent functioning within the surrounding environment. Topics may include guidance on available community resources, how to access them, emergency skills, and independent living strategies.

## COURSE NUMBER/TITLE: 28052015/Communication Instruction (COMMINSTRUCT) <br> PREREQUISITE/GRADES: Self-Contained <br> CREDIT <br> 1

Course is individualized to meet each student's condition and needs. Increasing the student's communication skills-oral expression, listening comprehension, reading, and writing-is emphasized, as well as communication techniques in several areas (educational, social, and vocational).

## PREREQUISITE/GRADES:

 Self-Contained
## CREDIT: 1

Teaches students the social skills needed for independent functioning within the community. Topics may include self-control, self-expression, obeying rules, decision-making, appropriate situational behavior, appropriate interaction with others, and maintaining relationships. Students may develop independence, self-confidence, and self-reliance.

## COURSE NUMBER/TITLE: $28082015 /$ Work Study (WORKSTUDY) PREREQUISITE/GRADES: Self-Contained <br> CREDIT: 1

Course includes all work experience options described in IEPs. Work sites may be on or off campus, and the work may result in stipends or wages.
COURSE NUMBER/TITLE: 08626000/ Seminar (Gifted Elective) (Seminar)

## PREREQUISITE/GRADES: None

CREDIT: 1

Work with your peers to investigate areas of interest. Group objectives may include improvement of research and investigatory skills, presentation skills, interpersonal skills; group process skills, and problem solving and critical thinking skills. Seminars aimed at juniors and seniors often include a college and career exploration and planning component.

## COURSE NUMBER/TITLE: 08322000/Tutorial (Tutorial) <br> PREREQUISITE/GRADES: None <br> CREDIT: <br> 1

Receive the assistance needed to successfully complete coursework. Tutors may be teachers or other students. Receive help in one or several subjects, according to individual needs.

COURSE NUMBER/TITLE: 28022015 Special Resource (SpecResour)

## PREREQUISITE/GRADES: <br> None

CREDIT:
1
Course provides students with educational services and resources as needed. Reinforcement of any content area may be offered with the use of specific materials or teaching techniques through group instruction or individual tutorial assistance.

## Center for Career and Technology Education Courses

Important Note: This information is for Special Education students who attend the Center for Career and Technology Education (CCTE) in El Paso, Texas. Students who are NOT SPED students are NOT to be enrolled in these courses under any circumstances.

Based on the Individualized Plan of Education (I.E.P.), some students attend the Center for Career and Technology Education (CCTE) in EI Paso, Texas. The following matrix translates the CCTE's courses and programs to the New Mexico ADS course numbers. The intent of this matrix is to insure that students receive appropriate credits for courses they attend at CCTE and that their transcript clearly identifies the courses/programs they were enrolled in. The italicized abbreviations under the ADS course title are what will appear on the student transcript.

| CCTE Course Title | ADS Course Number | ADS Course Title | Maximum \# of Credits |
| :---: | :---: | :---: | :---: |
| Medical Office Administration | 15147252 | Medical Office (MedOffice) | 4 |
| Health Science Technology | 15037252 | Allied Health Occupations 1 (AlliedHealt1) | 4 |
|  | 15037232 | Allied Health Occupations 2 (AlliedHealt2) | 4 |
| Legal Office Management | 25042150 | Public Administration (PublicAdmin) | 4 |
| Law Enforcement | 25132150 | Criminal Justice Assisting (CriminalJust) | 4 |
| Auto Collision Repair | 09422152 | Automotive Body Repair and Refinishing 1 (AutoBody1) | 4 |
|  | 09422150 | Automotive Body Repair and Refinishing 2 (AutoBody2) | 4 |
| Automotive Technology | 09127250 | Automotive Technology-Comprehensive 1 (AutoTechCom1) | 4 |
|  | 09127230 | Automotive Technology-Comprehensive 2 (AutoTechCom2) | 4 |
| Diesel Technology | 09157250 | Diesel Mechanics--General 1 (DieselMech1) | 4 |
|  | 09157230 | Diesel Mechanics--General 2 (DieselMech2) | 4 |
| Fashion Design | 05112151 | Fashion Design 1 (Fashion1) | 4 |
|  | 05112150 | Fashion Design 2 (Fashion2) | 4 |
| Advertising Design | 13232151 | Commercial Art 1 (CommArtl) | 4 |
|  | 13232150 | Commercial Art 2 (CommArt2) | 4 |


| Cosmetology | 06032150 | Cosmetology 1 (Cosmetology 1 ) | 4 |
| :---: | :---: | :---: | :---: |
|  | 06032130 | Cosmetology 2 (Cosmetology2) | 4 |
| Nail Technician | 06062150 | Cosmetology--Nail Technician 1 (NailTech1) | 4 |
|  | 06062130 | Cosmetology--Nail Technician 2 (NailTech2) | 4 |
| Culinary Arts | 05087252 | Culinary Arts 1 (CulinaryArt1) | 4 |
|  | 05087232 | Culinary Arts 1 (CulinaryArt2) | 4 |
| Hotel Restaurant Travel Management | 05287250 | Hospitality, Tourism, and Recreation 1 (Hospitality1) | 4 |
|  | 05287230 | Hospitality, Tourism, and Recreation 2 (Hospitality2) | 4 |
| Microcomputer Technician | 03177250 | Computer Technology (ComputerTech) | 4 |
| Web Page Design \& Animation | 03157230 | Computer Graphics (ComGraphics) | 4 |
| Telenetworking | 03187250 | Network Technology (NetworkTech) | 4 |
| Telecommunications I (I-Net) | 02767230 | Web Page Design (WebPagDesign) | 4 |
| Electrical Technology | 04422152 | Electricity--Comprehensive 1 (ElectricCom1) | 4 |
|  | 04422132 | Electricity--Comprehensive 2 (ElectricCom2) | 4 |
| Engineering and Architectural Drafting | 07072151 | CAD Design and Software 1 (CADDesignl) | 4 |
|  | 07072150 | CAD Design and Software 2 (CADDesign2) | 4 |
| Electronics Technology | 04527252 | Electronics--General 1 (Electronics1) | 4 |
|  | 04527232 | Electronics--General 2 (Electronics2) | 4 |
| Machining Technology | 24027252 | Machining 1 (Machining1) | 4 |
|  | 24027232 | Machining 2 (Machining2) | 4 |
| Robotics \& Automation | 16242152 | Manufacturing Systems 1 (ManufacSys1) | 4 |
|  | 16242150 | Manufacturing Systems 2 <br> (ManufacSys2) | 4 |


| CTED Piping Trades/Plumbing | 04382151 | Plumbing 1 <br> (Plumbing 1) | 4 |
| :---: | :---: | :---: | :---: |
|  | 04382150 | Plumbing 2 <br> (Plumbing2) | 4 |
|  | 04162151 | Particular Topics in Carpentry 1 <br> (PTCarpentry1) | 4 |
|  | 04162150 | Particular Topics in Carpentry 2 <br> (PTCarpentry2) | 4 |
| CTED Major Appliance Technology | 16332150 | Appliance Repair <br> (ApplianceRep) | 4 |
| CTED Food Production | 05122152 | Advanced Foods <br> (AdvFoods) | 4 |
| CTED Marketing Dynamics | 18022150 | 16952150 | Principles of Marketing (Marketing) |
| CTED Computer Exploration | 04732150 | Technology Education-Related Subjects <br> (TechEdRelSub) | 4 |
| CTED Building Maintenance I | BuildMaint 1) |  |  |


| Course\# | Title | Page \# |
| :---: | :---: | :---: |
| 02074151 | Accounting 1 | 76 |
| 17124114 | Adv. Biology | 25,79,89 |
| 17234114 | Adv. Chemistry | 25,79,89 |
| 02107100 | Advanced Accounting | 76 |
| 00000300 | Advisory 10 | 94 |
| 00000400 | Advisory 11 | 94 |
| 00000500 | Advisory 12 | 94 |
| 00000600 | Advisory 9 | 94 |
| 23144220 | Aerobics | 81 |
| 01917230 | Ag Internship/OJT | 37,41 |
| 01527251 | Ag Structures/Construction 1 | 37 |
| 01527231 | Ag Structures/Construction 2 | 37 |
| 20314131 | Algebra 1 | 26 |
| 20414130 | Algebra 2 | 26 |
| $\begin{gathered} 27034142 / \\ 27414142 \end{gathered}$ | American Government \& Economics | 27 |
| 17134934 | Anatomy/Physiology 1 | 79,90 |
| 01617000 | Animal Science 1 | 91 |
| 01617100 | Animal Science 2 | 91 |
| 17155914 | AP Biology | 30 |
| 585923 | AP Calculus AB | 30 |
| 17255914 | AP Chemistry | 30 |
| 10135945 | AP English | 29 |
| 12065901 | AP French Language | 29 |
| 17355914 | AP Physics | 30 |
| 12025901 | AP Spanish Language | 29 |
| 27255941 | AP US History/Geo | 30 |
| 27555941 | AP World History | 30 |
| 11814922 | Art Portfolio | 72 |
| 177614100 | Astronomy | 91 |
| 30254000 | Athletic Training | 79 |
| 09127252 | Automotive Tech 1 | 65 |
| 09127232 | Automotive Tech 2 | 65 |
| 30103100 | Baseball | 78 |


| Course \# | Title | Page \# |
| :---: | :---: | :---: |
| 07139254 | Blueprint Reading | 57 |
| 30044100 | Boys Basketball | 78 |
| 30054100 | Boys Soccer | 78 |
| 03037255 | Bus. Computer Applications 1 | 45 |
| 03037235 | Bus. Computer Applications 2 | 45 |
| 02977230 | Business OJT | 61 |
| 02504153 | Business Law | 45,76 |
| 02977230 | Business OJT | 45 |
| 02247235 | Business Ownership/Mgtmt. | 61 |
| 05057252 | Child Development | 49 |
| 11304921 | Chorus | 71 |
| 08900000 | College Success 1 (ENLACE) | 95 |
| 08904000 | College Success 2 (ENLACE) | 95 |
| 10734144 | Communication Skills | 23 |
| 08517100 | Community Service | 94 |
| 11224911 | Concert Band | 70 |
| 11304922 | Concert Choir | 71 |
| 11254911 | Contemporary Band | 70 |
| 11614925 | Creative Art Comprehensive | 72 |
| 10214934 | Creative Writing | 70 |
| 05087252 | Culinary Arts | 53 |
| 02067100 | Data Management | 76 |
| 03144150 | Data Systems and Processing | 76 |
| 03144150 | Data Systems and Processing | 85 |
| 11134111 | Drama Acting 3 | 73 |
| 11134112 | Drama Acting 4 | 73 |
| 1194112 | Drama Theatre Production | 73 |
| 11124121 | Drama/Stagecraft 1 | 72 |
| 11124120 | Drama/Stagecraft 2 | 72 |
| 1162491 | Drawing and Painting 1 | 72 |
| 11624925 | Drawing and Painting 2 | 72 |
| 08174100 | Driver's Ed | 94 |
| 25347253 | Educational Methodology | 49 |


| Course \# | Title | Page \# |
| :---: | :---: | :---: |
| 25977230 | Educational OJT | 49 |
| 16264152 | Emergent Technology | 91 |
| 10014144 | English 1 | 22 |
| 10024144 | English 2 | 22 |
| 10034145 | English 3 | 22 |
| 10044145 | English 4 | 23 |
| 04449254 | Industrial Electricity | 57 |
| 17514100 | Environmental Science | 91 |
| 11034925 | Expressive Movement - Flags | 73 |
| 11724116 | Film and Videotape | 74 |
| 01453152 | Floriculture 1 | 40 |
| 01454152 | Floriculture 2 | 40 |
| 30013100 | Football | 78 |
| 12364101 | French 1 | 24 |
| 12374101 | French 2 | 24 |
| 03024155 | Gen Compter Applications | 45,85 |
| 16119254 | General Tech Education | 57 |
| 20344130 | Geometry | 26 |
| 12564101 | German 1 | 24 |
| 12574101 | German 2 | 24 |
| 30043100 | Girls Basketball | 78 |
| 30053100 | Girls Soccer | 78 |
| 30033100 | Girls Volleyball | 78 |
| 11284921 | Guitar | 71 |
| 23213220 | Gymnastics 1 | 81 |
| 23214220 | Gymnastics 2 | 81 |
| 17135944 | Hon - Anatomy/Physiology | 28,80,90 |
| 17135914 | Hon - Anatomy/Physiology 2 | 28, 80, 90 |
| 10015144 | Hon - English 1 | 22 |
| 10025144 | Hon - English 2 | 22 |
| 10035145 | Hon - English 3 | 22 |
| 12385101 | Hon - French 3 | 24 |
| 17415113 | Hon - Integrated Science 1 | 25 |


| Course\# | Title | Page \# |
| :---: | :---: | :---: |
| 23515921 | Hon - Physiology of Exercise 2 | 29,81 |
| 27065141 | Hon - World Hist/Geo | 28 |
| 17235914 | Hon-Adv. Chemistry | 26,90 |
| 17335914 | Hon-Adv. Physics | 26,90 |
| 17125914 | Hon-Advanced Biology | 25,89 |
| 20315133 | Hon-Algebra 1 | 26 |
| 20415133 | Hon-Algebra 2 | 27 |
| 20575923 | Hon-Differential Calculus | 28, 89 |
| 10045145 | Hon-English 4 | 23 |
| 20345113 | Hon-Geometry | 26 |
| 17415114 | Hon-Integrated Science 2 | 25 |
| 23515210 | Hon-Physiology of Exercise 2 | 29,81 |
| 12545101 | Hon-Spanish 3 | 24 |
| 20435923 | Hon-Trigonometry | 28, 89 |
| 27295141 | Hon-US Hisory | 27 |
| 01417252 | Horticulture 1 | 40 |
| 01417232 | Horticulture 2 | 40 |
| 11324912 | Individual Technique | 72 |
| 17414113 | Integrated Science 1 | 25 |
| 17414114 | Integrated Science 2 | 25 |
| 004449254 | Industrial Electricity | 57 |
| 01334156 | Intro to Agriculture | 36,40 |
| 09041452 | Intro to Automobiles | 65 |
| 21113020 | Intro to ROTC 1 | 87 |
| 21114020 | Intro to ROTC 2 | 87 |
| 11114128 | Introduction to Theatre | 72 |
| 19034911 | Journalism - Newspaper | 73 |
| 19034921 | Journalism-Yearbook | 73 |
| 01447254 | Landscape 1 | 40 |
| 01447234 | Landscape 2 | 41 |
| 08253100 | Library Aide | 82 |
| 05134154 | Life Skills | 83 |
| 10104945 | Literature - Mythology | 70 |
| 16249254 | Manufacturing Systems | 57 |
| 11234912 | Marching Band | 70 |


| Course \# | Title | Page \# |
| :---: | :---: | :---: |
| 11264911 | Mariachi 1 | 71 |
| 11264912 | Mariachi 2 | 71 |
| 19114941 | Mass Media Production | 73 |
| 16129254 | Materials \& Processes | 57 |
| 01537251 | Metal Fab for Ag 1 | 37 |
| 01537231 | Metal Fab for Ag 2 | 37 |
| 21123020 | Military ROTC 1 | 87 |
| 21124020 | Military ROTC 2 | 87 |
| 11414921 | Music Theory | 71 |
| 12714101 | Native Span 1 | 23 |
| 12724101 | Native Span 2 | 23 |
| 12734101 | Native Span 3 | 24 |
| 27174142 | New Mexico History | 27 |
| 05044152 | Nutrition 1 | 53,79 |
| 02027255 | Office Technology | 45 |
| $\begin{gathered} \hline 27033142 / \\ 27413142 \end{gathered}$ | PAL-American Government \& Economics | 31 |
| 10623851 | PAL-Eng. Speaking/Writing | 31 |
| 10623852 | PAL-English for Content | 31 |
| 10623810 | PAL-English LUS | 31 |
| 10623853 | PAL-ESL 1 | 31 |
| 10623053 | PAL-ESL 2 | 31 |
| 10623843 | PAL-ESL3 | 31 |
| 09137252 | Particular Topics in Auto 1 | 65 |
| 09137232 | Particular Topics in Auto 2 | 65 |
| 00000000 | Peer Counseling | 83 |
| 05164150 | Personal Development | 83 |
| 23054110 | Physical Education 1 | 27 |
| 23054220 | Physical Education 2 | 80 |
| 17334114 | Physics | 26,89 |
| 23514210 | Physiology of Exercise 1 | 80 |
| 11274921 | Piano | 71 |
| 05327253 | ProStart 1 | 53 |
| 05327233 | ProStart 2 | 53 |
| 27714900 | Psychology | 83 |
| 02237255 | Retail Marketing | 61 |


| Course \# | Title | Page \# |
| :---: | :---: | :---: |
| 2267253 | Sales and Marketing | 61 |
| 08424100 | School Orientation | 95 |
| 08429100 | School Orientation (DACC) | 95 |
| 27764900 | Sociology 2 | 83 |
| 27754900 | Sociology I | 83 |
| 30123100 | Softball | 78 |
| 12524101 | Span Non Native 1 | 23 |
| 12534101 | Span Non Native 2 | 23 |
| 17612100 | SPED - Astronomy | 90 |
| 10012152 | SPED - English 1 | 22 |
| 10032153 | SPED - English 3 | 22 |
| 10042154 | SPED - English 4 | 23 |
| 05132151 | SPED - Life Skills | 83,96 |
| $\begin{gathered} 27032142 / \\ 27412142 \end{gathered}$ | SPED US Government and Economics | 27 |
| 17132114 | SPED Anatomy/Physiology 1 | 79,90 |
| 12712101 | SPED Native Span 1 | 23 |
| 12722101 | SPED Native Span 2 | 23 |
| 12732101 | SPED Native Span 3 | 24 |
| 27062142 | SPED World Hist/Geography | 27 |
| 23162110 | SPED-Adaptive PE | 96 |
| 17122113 | SPED-Adv. Biology | 25 |
| 20312111 | SPED-Algebra 1 | 26 |
| 20412110 | SPED-Algebra 2 | 26 |
| 16032153 | SPED-Career Exploration 1 | 96 |
| 16032150 | SPED-Career Exploration 2 | 97 |
|  | SPED-CCTE Courses | 99 |
| 28052015 | SPED-Comm Instruction | 97 |
| 10734144 | SPED-Comm Skills | 23 |
| 28032015 | SPED-Community Living | 97 |
| 11642925 | SPED-Creative Art Comp. | 72 |
| 16052153 | SPED-Diversified Occ. 1 | 97 |
| 16052155 | SPED-Diversified Occ. 2 | 97 |
| 10022152 | SPED-English 2 | 22 |
| 20342110 | SPED-Geometry | 26 |
| 17412113 | SPED-Integrated Science 1 | 25 |


| Course\# | Title | Page \# |
| :---: | :--- | :---: |
| 17412114 | SPED-Integrated Science 2 | 25 |
| 10092851 | SPED-Language Arts Lab 1 | 96 |
| 10092051 | SPED-Language Arts Lab 2 | 96 |
| 10092951 | SPED-Language Arts Lab 3 | 96 |
| 05132151 | SPED-Life Skills | 96 |
| 28042015 | SPED-Moiblity Instruction | 97 |
| 27172142 | SPED-New Mexico History | 27 |
| 12532101 | SPED-Non Native 2 | 23 |
| 23052110 | SPED-Phsyical Education 1 | 27 |
| 20212811 | SPED-Pre-Algebra | 96 |
| 20112831 | SPED-Resource Center Math | 96 |
| 08626000 | SPED-Seminar-Gifted | 98 |
| 28062015 | SPED-Social Develoment | 98 |
| 12522101 | SPED-Span Non Native 1 | 23 |
| 28022015 | SPED-Special Resource | 98 |
| 08322000 | SPED-Tutorial | 98 |
| 27292142 | SPED-US History | 27 |
| 16062133 | SPED-Work Experience 1 | 97 |
| 16062135 | SPED-Work Experience 2 | 97 |
| 28082015 | SPED-Work Study | 98 |
| 08214000 | Student Aide | 94 |
| 25337253 | Teacher Assisting 1 | 49 |
| 25337233 | Teacher Assisting 2 | 49 |
| 16959254 | Tech Related Subjects | 57 |
| 16254125 | Technology Systems (PREP) | 91 |
| 27294142 | US History | 27 |
| 11314912 | Vocal Ensemble | 71 |
| 23223220 | Weight Training 1 | 80 |
| 23224220 | Weight Training 2 | 80 |
| 30163100 | Weight Training Athlete | 79 |
| 16067230 | Work Experience | $53,57,65$ |
| 27064142 | World History \& Geography | 27 |
|  |  |  |
|  |  | 97 |
| 127 |  |  |

## Ronald Haugen

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## DISTRITO ESCOLAR INDEPENDIENTE DE GADSDEN INFORMACIÓN DE PREMATRICULACIÓN

## Estimados Padres:

Este manual trata sobre los requisitos y los cursos disponibles para su hijo/a. Los animamos a examinarlo, además de la Guía para los Grupos y Caminos de Carreras ("A Guide to Career Clusters and Pathways"), con su hijo/a para que juntos desarrollen un horario para el próximo año escolar.

Todo estudiante matriculado en nuestro distrito deberá examinar bien este manual antes de llenar la hoja de prematriculación. El manual contiene información sobre la matriculación y los requisitos de graduación, y la guía contiene descripciones de cada curso en las preparatorias. Los consejeros podrán proporcionarles información sobre requisitos para ingresar a la universidad, exámenes universitarios, ayuda financiera, becas y planes para una carrera.

Los estudiantes deben poner mucha atención al seleccionar sus cursos. Los cursos que escojan determinarán el horario general para al año entrante. Las selecciones determinarán cuales cursos se ofrecerán, así como la cantidad de secciones para cada curso. Una selección cuidadosa le ayudará al estudiante a obtener los cursos que solicite.

Animamos a Uds. los padres a usar el manual y la guía para hablar sobre los cursos y ayudarle a su hijo/a a seleccionarlos. Su participación en esta tarea le será de mucho beneficio a su hijo/a al diseñar su programa académico para graduarse. Si desea más información, comuníquese con su escuela.

Sinceramente,

Ronald Haugen,
Superintendente

## GADSDEN INDEPENDENT SCHOOL DISTRICT

 GUÍA DE PRE-REGISTRACIÓN PARA PREPARATORIAContenido

| Información sobre exámenes | 5 |
| :---: | :---: |
| Clasificación de estudiantes | 5 |
| - Normas para el traslado de créditos provenientes de países extranjeros | 5 |
| - Requisitos de clasificación | 5 |
| - Crédito para clases de preparatoria que se tomen en secundaria | 6 |
| Graduación y el futuro | 6 |
| - Requisitos de graduación | 6 |
| - Cursos preparatorios para la admisión universitaria | 7 |
| Selección de cursos | 7 |
| - Guía | 7 |
| - Costos de cursos | 8 |
| - Cursos que se pueden tomar por crédito más de una vez | 8 |
| Calificaciones y punto de promedio | 8 |
| - Sistema de calificaciones | 8 |
| - Requisitos para el orden de la clase | 9 |
| - Información sobre cursos de honor y cursos avanzados | 9 |
| Otras formas de cursos de estudio | 10 |
| - Programa de estudio independiente | 10 |
| - Estudio de correspondencia o extensión | 10 |
| - Desert Pride Academy | 10 |
| Puentes a carreras | 11 |
| - Centros de carreras | 11 |
| - Enlace con el Community College- Programa el Paso Siguiente | 11 |
| Información sobre Caminos de Carrera "Career Pathways" | 11 |
| Planeando para la graduación y la carrera-una lista para estudiantes y padres | 12 |
| Plan del Paso Siguiente | 13 |
| Índice de materias del catálogo de cursos | 18 |

## INFORMACIÓN SOBRE EXÁMENES

Esta información se ofrece como una guía para ayudar a los padres y estudiantes. Se recomienda que todos los estudiantes aprovechen la oportunidad que estas pruebas ofrecen.

PSAT: Una prueba antes del SAT disponible a estudiantes de grados 10 y 11 ; es la National Merit Scholarship Qualifying Test cuando se toma como estudiante de grado 11
ACT: Una prueba para admisión a todas las universidades, preferida por casi todas las universidades de Nuevo México
SAT: Una prueba para admisión a todas las universidades, preferida por muchas escuelas exclusivas y por universidades de Texas
Las fechas para los exámenes son disponibles en el Centro de Consejería y en las clases de inglés. Los resultados de ACT o SAT se requieren para admisión a las universidades.
Inventario de interés: Instrumentos de evaluación disponibles para ayudar a los estudiantes a determinar su interés en carreras
ASVAB:
ACT/Compass:
Una prueba de aptitudes para carreras militares disponible a todos grados; es voluntaria Una prueba para entrar al Doña Ana Community College y para calificar para cursos articulados con el DACC

## Calendario de Pruebas

PSAT:
octubre
NMHSCE: noviembre (grado 12 solamente), enero-febrero (grados 10, 11, y 12)
NMSBA: marzo (grados 9 \& 11)
PLAN:
(Empezando en 2009) Para información, vea al consejero
SAT:
Para información, vea al consejero
ACT:
Para información, vea al consejero
ASVAB:
Para información, vea al consejero

## CLASIFICACIÓN DE ESTUDIANTES

NORMAS PARA EL TRASLADO DE CRÉDITOS PROVENIENTES DE PAÍSES EXTRANJEROS

1) Estudiantes provenientes de México (o de otros países con un sistema de calificación similar) deben presentar su expediente académico a los consejeros para que sea evaluada de la siguiente forma:
a. Únicamente el grado 3 de secundaria (grado 9 de los E. U.) debe ser revisado, además de los grados 1,2 ,
$\& 3$ de preparatoria (grados 10, 11, 12 de E. U.). Solamente los cursos en los que el estudiante ha recibido una calificación de $A, B, C$, o $D(A=95, B=85, C=75, D=65$, a no ser que hayan calificaciones en forma de porcentajes en el expediente académico) se pueden aceptar para crédito. Un estudiante sólo puede transferir un máximo de ocho (8) créditos por año, algunos de los cuales pueden ser electivos. Sólo se pueden transferir un total de 15 créditos.
b. La mitad de un crédito puede ser transferido si fue ganado bajo el sistema de semestre.
c. Conversión de calificaciones

$$
\begin{array}{ll}
10=\mathrm{A}+ & \\
9=\mathrm{A} & \text { (Calificaciones numéricas no serán redondeadas. } \\
8=\mathrm{B} & \text { Un } 7.9 \text { será } 7, \text { igual a una } C .) \\
7=\mathrm{C} & \\
6=\mathrm{D} & \\
\hline 0-5=F & \text { (No recibe crédito) }
\end{array}
$$

2) Un estudiante matriculándose con un expediente académico de un país con un sistema diferente será evaluado individualmente.
3) Estudiantes de intercambio internacional sólo pueden ser clasificados como de grado 11 y no son elegibles para graduarse de Gadsden Independent School District.
4) Las personas que con éxito han completado el equivalente de preparatoria en su país de origen NO son elegibles para matricularse en escuelas preparatorias en Nuevo México.

REQUISITOS DE CLASIFICACIÓN (determinados en junio de cada año)

- Para ser clasificado como un estudiante de grado 10 , se necesita un mínimo de 6 créditos.
- Para ser clasificado como un estudiante de grado 11 , se necesita un mínimo de 12 créditos.
- Para ser clasificado como un estudiante de grado 12 , se necesita un mínimo de 20 créditos.
- Estudiantes de grado 12 necesitan 28 créditos para graduarse. ** (Véase la página 6.)
- Estudiantes que transfieren con 19 créditos serán reclasificados como de grado 12 en enero.
- Estudiantes de grado 12 necesitan 28 créditos para poder graduarse. ** (Véase la página 6.)


## CRÉDITO PARA CLASES DE PREPARATORIA EN LA ESCUELA SECUNDARIA

Actualmente, el distrito de Gadsden ofrece cinco cursos que estudiantes pueden tomar en el nivel de la escuela secundaria que pueden servir para crédito para graduarse de la preparatoria. Estos cursos son:

- Inglés 1
- Aplicaciones generales de computadoras
- Algebra 1
- PREPS
- Español para hispanohablantes $1 \& 2$ equivalen a un (1) crédito en idioma extranjero


## Los pasos para calificarse en varios cursos

Para ser elegible a matricularse en Inglés $\mathbf{1}$ y Algebra $\mathbf{1}$, los estudiantes tienen que satisfacer los siguientes criterios: Paso 1: Estudiantes calificarán automáticamente si cumplen un nivel de Avanzado en la prueba New Mexico Standards-based Assessment (NMSBA) en artes del lenguaje y/o matemáticas.
Paso 2: $\quad$ Se puede tomar en cuenta a los estudiantes que cumplen el nivel de Proficiente en artes del lenguaje y/o matemáticas en la prueba New Mexico Standards-based Assessment (NMSBA). Si el estudiante es referido al SAT, el comité considerará las calificaciones del estudiante y la recomendación del maestro y otros resultados de pruebas. Estos estudiantes calificarán con la recomendación del comité después de considerar esta información: Si el estudiante aún no califica, la prueba al final del libro de Pre-Algebra o la prueba del Departamento de Artes del Lenguaje puede ser agregado al perfil del estudiante y el SAT puede considerar de nuevo la aprobación del estudiante.
Crédito para Inglés 1 y/o Algebra 1 será determinado así:
3. Los estudiantes que obtengan 80-100\% en Inglés 1 y/o Algebra 1 como estudiantes de grado 8, pueden matricularse en Inglés 2 Honor y/o Geometría Honor.
4. Los estudiantes obteniendo 60-79\% en Inglés 1 y/o Algebra 1 como estudiantes de grado 8 se matricularán en Inglés 2 y/o Geometría, no en los cursos de honor.
Para poder recibir crédito electivo para preparatoria para los cursos secundarios de Aplicaciones Generales de
Computadores y Español para hispanohablantes 3, los estudiantes tienen que haber pasado ambos semestres con $60 \%$ o más.
EL ESTUDIANTE NO PUEDE VOLVER A TOMAR NINGUNO DE ESTOS CURSOS EN LA PREPATORIA SI YA LOS HA PASADO AL NIVEL DE LA SECUNDARIA (según la ley 6.30.2 NMAC-"Un estudiante no puede tomar el mismo curso 2 veces para crédito.')

Se transmitirá notificación/crédito para estos cursos por carta/expediente académico oficial desde la escuela secundaria a la Oficina del Sub-Superintendente para Instrucción y al director y al consejero principal de la escuela preparatoria.

## GRADUACIÓN Y DESPUÉS

## REQUISITOS DE GRADUACIÓN

Para las clases de graduación de 2007-2008, se requiere que el estudiante reciba veintiocho (28) créditos* en grados nueve hasta doce (9-12) para poder graduarse, distribuidos de la siguiente forma:
I. Cuatro (4) créditos en inglés
J. Tres (3) créditos en matemáticas
K. Tres (3) créditos en ciencias, uno de los cuales ha de tener un componente laboratorio
L. Tres (3) créditos en ciencias sociales:
a. Principios de la democracia-1 crédito
b. Historia de los Estados Unidos-1 crédito
c. Historia mundial/geografía-1 crédito
M. Un (1) crédito en Educación física/Salud
N. Un (1) crédito en Destrezas de comunicación
O. Dos (2) créditos en idioma extranjero
P. Once (11) créditos electivos

Empezando con la clase de graduación 2009, se requiere que el estudiante reciba veintiocho (28) créditos* en grados nueve hasta doce (9-12) para poder graduarse, distribuidos de la siguiente forma:
I. Cuatro (4) créditos en inglés
J. Tres (3) créditos en matemáticas
K. Tres (3) créditos en ciencias, uno de los cuales ha de tener un componente laboratorio
L. Cuatro (4) créditos en ciencias sociales:
a. Principios de la democracia-1 crédito
b. Historia de Nuevo México-1 crédito
c. Historia de los Estados Unidos-1 crédito
d. Historia mundial/geografía-1 crédito
M. Un (1) crédito en Educación física/Salud
N. Un (1) crédito en Destrezas de comunicación/Educación de negocios/Idioma Extranjero, nivel 3
O. Dos (2) créditos en idioma extranjero
P. Diez (10) créditos electivos

* Se requiere que los estudiantes que transfieren a Gadsden en grado 12 de una escuela con los tradicionales seis o siete períodos por día, completen con éxito por los menos 23 créditos (clases de 2006-2008) o 24 créditos (clase de 2009 en adelante), el mínimo del estado, incluyendo los cursos requeridos.
NINGÚN ESTUDIANTE RECIBIRÁ SU DIPLOMA DE PREPARATORIA SI NO HA PASADO EL "NEW MEXICO HIGH SCHOOL COMPETENCY EXAM" (NMHSCE)** en las áreas de artes del lenguaje, lectura, composición, matemáticas, ciencia, y ciencias sociales. Si un estudiante sale del sistema escolar al fin del grado 12 sin pasar el "New Mexico High School Competency Exam" (NMHSCE), recibirá un certificado apropiado indicando el número de créditos ganados y el grado completado. Los estudiantes que no pasan todas las secciones del NMSHCE, ni completan todos los requisitos de graduación ( 28 créditos), no participarán en las ceremonias de graduación.
**El recibo de un diploma o certificado de cumplimiento para estudiantes en el programa de educación especial será de
acuerdo con los "Educational Standards for New Mexico Public Schools," efectivo julio, 1988.


## CURSOS PREPARATORIOS PARA LA ADMISIÓN UNIVERSITARIA

Tomando un examen para entrar al colegio, o teniendo un promedio de calificaciones alto, no garantizará admisión a una universidad. Los estudiantes también tienen que cumplir una serie de cursos preparatorios que las universidades creen necesarias para el éxito en la universidad. Para cumplir estos requisitos, se RECOMIENDA que el estudiante complete los siguientes cursos:

| Inglés | Cuatro (4) Créditos | Inglés I, II, III, y IV. |
| :---: | :---: | :--- |
| Ciencia | Cuatro (4) Créditos | Materias como Ciencias Integradas, Biología, Química, Física, Ciencia <br> Ambiental, y Anatomía Humana/Fisiología |
| Matemáticas | Cuatro (4) Créditos | Algebra I, Algebra II, Geometría; Trigonometría y Cálculo son <br> altamente recomendados para estudiantes que entrarán en ingeniería |
| Ciencias <br> Sociales | Tres (3) Créditos | Principios de Democracia, Historia de los E. U., Historia del Mundo |
| Lenguaje <br> Extranjero | Tres (3) Créditos | Un mínimo de dos años del mismo lenguaje extranjero cumplirá este <br> requisito |
| Bellas Artes | Un (1) Crédito | Cursos de estas áreas: arte, música, artes del teatro |
| Tecnología de <br> computadoras | Un (1) Crédito | Curso de Computadoras y Tecnología de Información |

Los requisitos para entrar a colegio varían. Visita a su consejero para información sobre el colegio que le interesa y/o obtenga un folleto informativo directamente del colegio. Estos materiales se consiguen en el Centro de Consejería para ayudar a estudiantes a investigar información y escoger a una universidad. (Nota: Se le puede negar admisión a una universidad si el estudiante no ha tomado los cursos preparatorios que satisfagan las reglas de admisión. ES LA RESPONSABILIDAD DEL ESTUDIANTE Y SUS PADRES ASEGURAR QUE EL ESTUDIANTE HAYA COMPLETADO LOS CURSOS RECOMENDADOS.)

## COURSE SELECTION

## GUÍA

Se puede ofrecer únicamente los cursos pedidos por un mínimo de 15 estudiantes. El "Central Management Team" (CMT) tiene que aprobar las excepciones.
10) Los estudiantes se matricularán en ocho clases para el año. Las clases para los estudiantes en grado 12 serán modificadas para acomodarlos.
11) Los estudiantes que esperan completar sus requisitos para graduar en diciembre (al fin del primer semestre) deben de comunicarse con su consejero después del primer período de calificaciones.
12) Se cambian las clases solamente para las siguientes razones:
a) El estudiante está mal colocado en una clase o no tiene las destrezas o pre-requisitos necesarios.
b) El estudiante ha tomado el curso antes y lo completó con éxito.
c) Un estudiante de grado 12 necesita un curso requerido para graduar.
d) El director tiene la autoridad final en aprobar cambios de cursos.
13) Para matricularse en un curso, los estudiantes tienen que haber estado matriculado en y completado con éxito los prerequisitos para este curso en los semestres anteriores.
14) Los estudiantes serán matriculados en cursos requeridos que son apropiados para su grado y su habilidad.
15) Los estudiantes que no se presentan el primer día del semestre perderán las clases escogidas durante prematriculación. Si pierde sus clases, el estudiante puede escoger clases aún disponibles.
16) La regla de ausencia empieza el primer día de cada semestre. Estudiantes que faltan a la escuela 10 días consecutivos desde el comienzo del año escolar se quitarán de la lista como estudiantes "sin aparecer." Los estudiantes tienen que ser matriculados otra vez por sus padres después de ser quitados de la lista porque tienen 10 días consecutivos de ausencia. Se pierden las clases escogidas anteriormente. Estos estudiantes pueden escoger clases aún disponibles.
17) Los estudiantes que se matriculen en las escuelas preparatorias de Gadsden después de las primeras seis (6) semanas no recibirán crédito para el semestre sin apelación al director/representante. La única excepción es un estudiante que transfiere de otra escuela en que estuvo matriculado inmediatamente antes de la matriculación en las escuelas preparatorias de Gadsden.

## COSTO DE CURSOS

Estos son los costos para los siguientes cursos:

$$
\begin{array}{ll}
\text { Cursos de negocios/tecnología } & \$ 10.00 \\
\text { Cursos ciencia de la familia y el consumidor } & \$ 10.00 \\
\text { Cursos de bellas artes y drama } & \$ 10.00 \\
\text { Curso para aprender a manejar } & \$ 5.00
\end{array}
$$

| Cursos de ciencia | $\$ 10.00$ |
| :--- | :--- |
| Cursos de carreras | $\$ 10.00$ |

## LOS CURSOS QUE UNO PUEDE TOMAR POR CRÉDITO MÁS DE UNA VEZ

La tabla de abajo identifica los cursos que uno puede tomar más de una vez y explica lo máximo de matriculación permitida y la ganancia de crédito.

| Título | Veces/Créditos |
| :--- | :---: |
| 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. - Athlete | 4 |
| Weight Training - Athlete | 4 |
| Athletic Training | 4 |
| Library/AVC Aide | 2 |
| Peer Counselor | 4 |
| School Orientation (Upward Bound) | 4 |
| Technology Systems (PREPS) | 4 |
| Health for Parenting Teens (GRADS) | 4 |
| Study Skills (DPA ONLY) | 4 |
| ProStart 1 | 2 |


| Título | Veces/Créditos |
| :--- | :---: |
| Marching Band | 4 |
| Concert Band | 4 |
| Contemporary Band | 4 |
| Music-Mariachi 1 | 2 |
| Music-Mariachi 2 | 2 |
| Guitar | 4 |
| Piano | 4 |
| Music Theory | 4 |
| Chorus - Concert Choir | 4 |
| Vocal Ensemble | 4 |
| Art Portfolio | 4 |
| Expressive Movement | 4 |
| Journalism - Newspaper | 4 |
| Journalism - Yearbook | 4 |
| Mass Media - Production | 4 |
| Introduction to ROTC 1 | 2 |
| Introduction to ROTC 2 | 2 |
| Military ROTC 1 | 2 |
| Military ROTC 2 | 2 |
| ProStart 2 | 2 |

## CALIFICACIONES Y PUNTO DE PROMEDIO (GPA)

## EL SISTEMA DE CALIFICACIONES PARA LA ESCUELA PREPARATORIA <br> (A7/1/85; R8/27/96)

5) El maestro evaluará a todos los estudiantes y registrará sus calificaciones numéricamente. Las calificaciones no serán representadas con puntos, guiones, estrellas, u otros símbolos que no sean numéricos.
6) Las calificaciones serán determinadas en base a todos los puntos posibles para el período de calificaciones; no se permite encorvar las calificaciones.
7) Cada sesión tendrá dos términos y cada calificación del término será calculada numéricamente incluyendo todas las calificaciones.
8) Una calificación porcentaje será derivada de la calificación numérica y será asignada una letra equivalente basada en la escala siguiente:

| $90-100$ | A |
| :--- | :--- |
| $80-89$ | B |
| $70-79$ | C |
| $60-69$ | D |
| 59 o menos | F |

9) El promedio de la sesión para todos los cursos de $4 \times 4$ "Block" será determinado por los siguientes porcentajes:
$40 \%$ - $1^{\text {er }} 9$ semanas
$40 \%$ - ${ }^{\text {do }} 9$ semanas
20\% - el examen final
10) El promedio de la sesión para todos los cursos de $\mathbf{A B}$ "Block" será determinado por los siguientes porcentajes: $40 \%$ - el promedio de las calificaciones de los 1 er y 2 do 9 semanas
$10 \%$ - el examen del semestre de otoño
$40 \%$ - el promedio de las calificaciones de los 3er y 4to semanas
$10 \%$ - el examen del semestre de primavera
11) El progreso será evaluado con frecuencia y reportado al estudiante. Es requerido que, por lo menos, el progreso de los estudiantes sea evaluado una vez por semana y registrado en el libro de calificaciones.
12) El peso de varias asignaciones durante el término será determinado por el maestro. Sin embargo, el peso de asignaciones tiene que ser lógico, justo, y descrito en las reglas de conducta de la clase para que los estudiantes conozcan el sistema que se usa.
13) Las calificaciones reflejarán los niveles de cumplimiento académico. Las calificaciones no reflejarán el comportamiento del estudiante.
14) Se usa la escala de abajo para calcular los puntos de calificación:

|  | $A=4.0$ |  | $90-100$ equivalent to $A$ |
| :---: | :---: | :---: | :---: |
| Clase de graduación de | $B=3.0$ | Clase de graduación de | $80-89$ equivalent to $B$ |
| $2007-2008:$ | $C=2.0$ | 2009 en adelante: | $70-79$ equivalent to $C$ |
|  | $D=1.0$ |  | $50-69$ |
|  | equivalent to $D$ |  |  |
|  | $F=0$ |  | $50-59$ |
| equivalent to $F$ |  |  |  |

15) Se usa la escala de abajo para calcular los cursos de honor/los cursos avanzados:

|  | $A=5.0$ |  | $90-100+5$ points |
| :---: | :--- | :--- | :--- |
| Clase de graduación de | $B=4.0$ | Clase de graduación de | $90-99+5$ points |
| $2007-2008:$ | $C=3.0$ | 2009 en adelante: | $80-89+5$ points |
|  | $\mathrm{D}=1.0$ |  | $50-69$ No extra points |
|  | $\mathrm{F}=0$ |  | $50-59$ No extra points |

El punto de promedio de calificaciones será determinado por el total de puntos de todas las calificaciones. Se figuran los puntos de calificaciones de acuerdo con los créditos del curso.

## LOS REQUISITOS PARA EL ORDEN DE LA CLASE

Para calificarse para estar en el $10 \%$ más alto de la clase de graduación, un estudiante tiene que completar grado 12 (9 meses completos) en el distrito de Gadsden. Para ser elegible, los estudiantes que quieren graduar en menos de cuatro años, o los que traspasan de otro distrito, también tienen que completar sus 9 meses del grado 12 en Gadsden.

## CURSOS DE HONOR

Los cursos nombrados en seguida son aquellos que se han determinado como cursos de honor, y los participantes recibirán puntos en una escala de cinco (5) puntos (véase arriba). Se darán puntos de honor para cada calificación de A, B, o C solamente. La entrada en estos cursos será determinada con requisitos y recomendación del maestro/consejero.

Inglés II Honor Inglés III Honor Inglés IV Honor Algebra I Honor

Inglés I Honor Algebra II Honor Biología Avanzado Honor

| Algebra II Honor | Biología Avanzado Honor |
| :--- | :--- |
| Geometría Honor | Química Avanzada Honor |
| Trigonometría Honor | Física Avanzada Honor |
| Cálculo Diferencial Honor | Anatomía/Fisiología I \& II Honor |
| Ciencia Integrada 1 \& 2 Hon. | Fisiología de Deporte Honor |

Química Avanzada Honor
Física Avanzada Honor
Anatomia/Fisiologia I \& II Honor
Fisiología de Deporte Honor

Historia de los E. U. Honor
Historia Mundial Honor
Español III Honor
Francés III Honor

## Los estudiantes no pueden tomar un curso regular más el equivalente curso de honor. SERÍA UNA VIOLACIÓN DEL LEY DEL ESTADO DE NUEVO MÉXICO.

## CURSOS AVANZADOS

Los cursos nombrados abajo son cursos que han sido designados para hacer frente a los requisitos académicos más rígidos del programa avanzado (AP). El programa AP es una experiencia de educación cooperativa entre escuelas preparatorias, y colegios y universidades. Los estudiantes pueden tomar el examen de AP en cada curso de AP que han pasado con éxito, para demostrar ejecución al nivel de colegio. Si pasa el examen, el estudiante puede recibir crédito del colegio o la universidad para el curso. Se ofrecen los siguientes cursos:

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AP Arte AP Inglés
AP Cálculo AB AP Idioma Hispano
AP Biología AP Idioma Francés
AP Química AP Historia de los E. U
AP Física AP Historia del Mundo
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OTRAS FORMAS DE SEGUIR ESTUDIOS

## PROGRAMA DE ESTUDIO INDEPENDIENTE

Este programa está diseñado para los estudiantes que quieren tomar un curso que no se justifica porque no hay suficientes estudiantes en la clase, o para aquellos estudiantes que quieren añadir un curso de interés aparte de su horario de clases.
4. No se permite a los estudiantes tomar ningún curso principal requerido para graduación por medio de estudio independiente. Los cursos principales están nombrados en página 6 bajo los requisitos de graduación "A-G."
5. Todos los cursos de estudio independiente tienen que ser aprobados por el director, el consejero, y el maestro de registro.
6. El número de créditos será determinado por el número de horas que el estudiante esté empeñado en sus estudios.
6. El estudiante tiene que completar todo su trabajo de su curso de estudio independiente asignado y el maestro de registro tiene que entregar calificaciones para estos estudiantes durante el tiempo que se entreguen las calificaciones para los demás cursos.
7. Cada estudiante tiene que firmar un contrato de estudio que ha sido aprobado y firmado por el maestro de registro, el consejero, y el director. El contrato tiene que incluir lo siguiente:
a. El contenido del curso tiene que incluir 180 horas para obtener un crédito.
b. Los métodos de evaluación y el método de determinar las calificaciones tienen que ser específicos.

## ESTUDIO DE CORRESPONDENCIA O EXTENSIÓN

Créditos ganados por medio de estudio de correspondencia o extensión pueden ser aceptados si estos créditos vienen de escuelas aprobadas o acreditadas por el "National Home Study Council," La Mesa Directiva de Educación del estado donde están localizados, o por un colegio o una universidad que está acreditado regionalmente por este propósito.

Todo estudio de correspondencia o extensión debe tener aprobación y verificación de acreditación del consejero de antemano, y debe tener la aprobación del director antes de la matriculación en dicho estudio.

## DESERT PRIDE ACADEMY

Desert Pride Academy ofrece un ambiente educativo que provee la flexibilidad y el apoyo necesarios para estudiantes nontradicionales para poder completar su programa preparatorio. El enfoque académico es en las materias principales de artes del lenguaje, matemáticas, ciencias sociales, y ciencia, además de un número limitado de electivos que permite a los estudiantes tener un programa individual y a su propio tiempo. La población de la Academia está compuesta de estudiantes que han abandonado la escuela, los mayores de edad, y los referidos por una suspensión larga.

## Criterios para admisión

7. El estudiante tiene que tener 16-21 años de edad.
8. El estudiante tiene que estar por lo menos un año atrasado en sus créditos académicos.
9. El estudiante tiene que ser recomendado por el superintendente o el director de preparatoria, y/o haya sido recomendado por una suspensión larga, y/o haya abandonado la escuela, y/o haya sido libertado de una institución correccional.
10. Los estudiantes que hacen frente a los criterios para admisión y son recomendados por un comité de I.E.P. también se admiten.
11. Los estudiantes tienen que completar un formulario, tener una entrevista, y ser aprobados por el director de Desert Pride Academy.
12. Se aceptan por admisión por semestre.

## Proceso de admisión

4. El estudiante tiene que hacer frente a los criterios de admisión.
5. El estudiante será quitado de su escuela preparatoria permanente.
6. El estudiante se matriculará en Desert Pride Academy por un semestre.

## Requisitos para continuar

6. El estudiante tiene que tener buena asistencia.
7. El estudiante tiene que mantener ochenta por ciento de maestría en cada clase académica.
8. El estudiante tiene que pasar ochenta por ciento de todas las clases académicas intentadas.
9. El estudiante tiene que demostrar buen comportamiento, enseñar respeto, y mantener una actitud positiva.
10. El estudiante tiene que ser aprobado por Desert Pride Academy (la administración, los maestros, personal escolar) para ser aceptado el siguiente semestre.

## Curso de estudios

5. El estudiante tiene que asistir por un semestre, y/o enseñar maestría en noventa por ciento de sus destrezas académicas para recibir un crédito académico de cada clase.
6. El estudiante seguirá el curso de estudios a su nivel y a su tiempo.
7. El estudiante, con la excepción de estudiantes de 12 mo grado que van a graduar, puede ganar un máximo de seis créditos por semestre.
8. El estudiante hará frente a los requisitos del estado para ganar un diploma de preparatoria.

## PUENTES A CARRERAS

## CENTROS DE CARRERA

En Chaparral High School, Gadsden High School, y Santa Teresa High School están los Centros de Carrera diseñados a proveer los siguientes servicios a los estudiantes y a la comunidad:

- Ayuda en construir una cartera de carreras, incluyendo un resumen
- Dirección hacia carreras, proyecto de colegio, acceso a oportunidades de trabajo en el área y en la nación
- Permisos para trabajar a estudiantes menos de 16 años (tienen que tener un número de seguro social)
- Recursos, programas de computadora, y computadoras disponibles para escribir resúmenes, búsqueda de empleo, destrezas de entrevista, éticas del trabajo, y búsquedas en el Internet para información sobre carreras, colegios, y ayuda financiera
- Ayuda en determinar la disposición favorable a una carrera
- Información de trabajos corrientes y demandas de trabajos del futuro
- Referencias a servicios sociales de la comunidad

Los Centros de Carrera ofrecen los siguientes servicios a los maestros:

- Acceso a actividades para el aula relacionados con estándares de preparación para carreras
- Ayuda en facilitar el escrito de resúmenes, destrezas de entrevista, aplicaciones de trabajo, investigación de carreras, e investigación de ayuda financiera para colegio
- Proveer a los maestros información sobre empleo corriente y empleo del futuro.


## ARTICULACIÓN CON EL COMMUNITY COLLEGE

El distrito de Gadsden y el Doña Ana Community College (DACC) proveen una oportunidad para los estudiantes de años 11 y 12 que califiquen, para asistir a cursos en Doña Ana Community College, Gadsden Educational Center y Sunland Park Educational Center. Los estudiantes tomarán cursos en un programa vocacional/técnico, escogido por ellos mismos, que aplicarán hacia sus créditos de preparatoria y al mismo tiempo hacia su grado o certificación en DABCC o en NMSU.

Los cursos en DACC se ofrecen de lunes a viernes por la mañana. Camiones llevan a los estudiantes desde su escuela preparatoria hasta el colegio DACC más cercano a su escuela. Los libros y el costo de la enseñanza serán pagados por el distrito Gadsden, con tal de que el estudiante esté matriculado en una de las escuelas preparatorias del distrito. Estudiantes también pueden ir a DACC y regresar a la escuela en sus propios carros, con tal de que un Acuerdo de Transporte ha sido firmado con el Distrito.

Cualquier estudiante interesado tiene que visitar a su consejero y tiene que hacer frente a los siguientes requisitos:

1. 2.0 GPA
2. Buena asistencia
3. Permiso del padre
4. Pasar el prueba ACT/COMPASS
5. Estar dispuesto a hacer frente a las demandas de asistir a la escuela preparatoria y el community college al mismo tiempo

|  | PLANEACIÓN PARA LA GRADUACIÓN Y LA CARRERA: UNA LISTA PARA ESTUDIANTES Y PADRES |
| :---: | :---: |
| AÑO 9 |  |
|  | Estando en grado 9, pre-matricular para la preparatoria después de familiarizarse con los requisitos de graduación y las opciones de electivos. <br> Crear un "Career Pathway" y el plan de cuatro años durante su año 9. <br> Explorar escuelas después de preparatoria y opciones de ayuda monetaria. <br> Construir su cartera de carrera, incluyendo su resumen. |
| AÑO 10 |  |
|  | Registrar para cursos por medio del "Pathway." <br> Revisar su progreso y su plan de cuatro años y su "Career Pathway." <br> Tomar/Pasar la prueba New Mexico High School Competency Exam. <br> Explorar escuelas después de preparatoria y opciones de ayuda monetaria. <br> Revisar su cartera de carrera, incluyendo su resumen. |
| AÑO |  |
|  | Registrar para cursos por medio del "Pathway." <br> Revisar su progreso y su plan de cuatro años y su "Career Pathway." <br> Tomar el PSAT, si se está preparando para la universidad o el colegio (opcional). <br> Explorar escuelas después de preparatoria y opciones de beca. <br> Tomar exámenes para entrar al colegio, como el ACT y SAT. <br> Considerar tomar el ASVAB para planear carreras. <br> Asistir a días de colegio/carreras. <br> Revisar su cartera de carrera, incluyendo su resumen. |
| AÑO 12 |  |
|  | Registrar para cursos por medio del "Pathway." <br> Revisar su progreso y su plan de cuatro años y su "Career Pathway." <br> Pasar todas las secciones del New Mexico High School Competency Exam. <br> Cumplir con todos los requisitos de cursos y créditos para graduación. <br> Explorar escuelas después de preparatoria y opciones de beca. <br> Tomar exámenes para entrar al colegio, como el ACT y SAT. <br> Considerar tomar el ASVAB para planear carreras. <br> Asistir a días de colegio/carreras. <br> Completar aplicaciones para entrar al colegio antes del término. <br> Completar aplicaciones para becas antes del término. <br> Asistir a cursillos sobre ayuda monetaria y completar la forma FAFSA en enero (los padres tienen que completar su forma de impuestos del gobierno). <br> Terminar su cartera de carrera, incluyendo su resumen. |

## EL PASO SIGUIENTE ("NEXT STEP")

| Nombre del estudiante: | \# del <br> estudiante |  |
| :---: | :---: | :---: |
| Dirección: | Ciudad, Estado, Zona Postal |  |
| Padre de familia/guardián | Número de teléfono: | Fecha de graduación proyectada |
| 6. ¿Cuáles son los $9^{\text {no }}$ | JTE: <br> o? |  |
| $10^{\text {mo }}$ |  |  |
| $11^{\text {mo }}$ |  |  |
| $12^{\text {mo }}$ |  |  |
| 7. ¿Cuáles son las $9^{\text {no }}$ |  |  |
| $10^{\text {mo }}$ |  |  |
| $11^{\text {mo }}$ |  |  |
| $12^{\text {mo }}$ |  |  |

8. ¿En cuáles actividades fuera de la escuela participa el estudiante?
$9^{\text {no }}$
$10^{\text {mo }}$
$11^{\text {mo }}$
$12^{\text {mo }}$
9. ¿Cuáles son los planes de entrenamiento y aprendizaje del estudiante después de graduación?
$9^{\text {no }}$
$10^{\mathrm{mo}}$
$11^{\text {mo }}$
$12^{\text {mo }}$
10. ¿Cuáles son las metas personales y/o sociales del estudiante?
$9^{\text {no }}$
$10^{\mathrm{mo}}$
$11^{\text {mo }}$ $\qquad$
$12^{\mathrm{mo}}$

## EL PASO SIGUIENTE ("NEXT STEP"): PLANEACÍON Y ENLACE

Nombre del estudiante
\# del
estudiante
¿Qué necesita el estudiante para prepararse para el éxito después de terminar la escuela?

| Necesidades estudiantiles | Actividades y estrategias |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $9^{\text {no }}$ Grado | $10^{\text {mo }}$ Grado | $11^{\text {mo }}$ Grado | $12^{\text {mo }}$ Grado |  |
| Apoyo académico y destrezas de estudio | Tutoría | Tutoría | Tutoría | Tutoría |  |
|  | Grupo de estudio | Grupo de estudio | Grupo de estudio | Grupo de estudio |  |
|  | Otro | Otro | Otro | Otro |  |
|  |  |  |  |  |  |
| Experiencias fuera de la escuela | Gobierno estudiantil | Gobierno estudiantil | Gobierno estudiantil | Gobierno estudiantil |  |
|  | Atletismo | Atletismo | Atletismo | Atletismo |  |
|  | Otro | Otro | Otro | Otro |  |
|  |  |  |  |  |  |
| Experiencia con opciones educativas y opciones de carreras | Matriculación concurrente | Matriculación concurrente | Matriculación concurrente | Matriculación concurrente |  |
|  | Viajes a colegios | Viajes a colegios | Viajes a colegios | Viajes a colegios |  |
|  | Siguiendo a otros en el trabajo | Siguiendo a otros en el trabajo | Siguiendo a otros en el trabajo | Siguiendo a otros en el trabajo |  |
|  | Otro | Otro | Otro | Otro |  |
|  |  |  |  |  |  |
| Apoyo de la familia y apoyo social | Participación de padres | Participación de padres | Participación de padres | Participación de padres |  |
|  | Dirección estudiantil | Dirección estudiantil | Dirección estudiantil | Dirección estudiantil |  |
|  | Guiar | Guiar | Guiar | Guiar |  |
|  |  |  |  |  |  |
| Pruebas requeridas para entrar al colegio | Evaluación/Pruebas | Evaluación/Pruebas | Evaluación/Pruebas | Evaluación/Pruebas |  |
|  | Evaluación de carreras | Evaluación de carreras | Evaluación de carreras | Evaluación de carreras |  |
|  | Evaluación académica | Evaluación académica | Evaluación académica | Evaluación académica |  |
|  | Otro | Otro | Otro | Otro |  |
|  |  |  |  |  |  |
| Otro |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Nota: "Ningún estudiante será adelantado desde grados 9, 10, o 11 si no ha desarrollado y/o ha añadido información nueva en sus planes de siguientes pasos dentro de sesenta días antes del fin del año escolar."
*Vea la p. 11: Los 16 grupos de carreras

## Grupo de Carrera: <br> Camino de Carrera: <br> Fecha

$\qquad$
Nombre del Estudiante

 plan son sólo recomendaciones y deben ser individualizados para así poder alcanzar las metas educativas y profesionales de cada estudiante. Cada plan debe cumplir con los requisitos para la graduación de la preparatoria y con los requisitos para entrar a la universidad.



Post High School/Final Next Step Plan
Después de escuela preparatoria/El plan final del Paso Siguiente

| Student Name: Nombre del estudiante |  | Student ID \# \# de identificación |
| :---: | :---: | :---: |
| Home Address: Dirección | City, State, Zip: Ciudad, Estado, Zona Postal |  |
| Parent/Guardian Name: Nombre del padre/Tutor | Phone Number: Número de teléfono | Projected Graduation Date: Fecha de graduación proyectada: |
| What is the student's long-term career interest? ¿Cuál es el interés del estudiante en su carrera de largo plazo? |  |  |

What does the student plan to do after high school? ¿Qué espera hacer el estudiante después de la escuela preparatoria?

| Check appropriate box <br> Marca la caja apropiada. | Bachelor Degree Program <br> Programa Bachiller <br> inte a narrative (descriptive statement) about your plans <br> descriptiva) explicando sus planes en el espacio de abajo. |  |
| :--- | :--- | :--- |
|  | Public College/University (name) <br> Colegio/Universidad Público (nombre) <br> Private College/University (name) <br> Colegio/Universidad Privado (nombre) | - |
|  | Associate Degree Program <br> Programa de Curso Asociado <br> Trade Certificate Program <br> Programa de certificación técnico <br> Military Service (branch) <br> Servicio militar <br> Work/Study/Apprenticeship Program <br> Programa de trabajar/estudiar/aprendizaje <br> On-the-Job Training <br> Entrenamiento en el trabajo <br> Work <br> Trabajo <br> Other <br> Otro | - |

Final Next Step Plan Signatures (prior to high school graduation)/ Firmas del plan final del Paso Siguiente (antes de la graduación de la escuela preparatoria)

| Student: | Date: | Comments/Comentarios: |
| :--- | :---: | :--- |
| Estudiante | Fecha: |  |
| Parent/Guardian: | Date: |  |
| Padre/Tutor: | Fecha: |  |
| Counselor or other school official: | Date: |  |
| Consejero u otro oficial de la escuela: | Fecha: |  |
| Other: | Date: |  |
| Otro: | Fecha: |  |
|  |  |  |
|  |  |  |

## Un guía a los grupos <br> y caminos <br> de carreras



Las connecciones al empleo, las descripciones de los cursos, y el reglamento de la escuela


[^0]:    *Students who transfer as seniors to Gadsden Independent School District from a traditional six-period or seven-period day will be required to complete successfully the minimum state requirement of 23 credits (classes of 2007-2008) or 24 credits (from class of 2009 on) including the required courses.
    NO STUDENT SHALL RECEIVE A HIGH SCHOOL DIPLOMA WHO HAS NOT PASSED THE NEW MEXICO HIGH SCHOOL COMPETENCY EXAM (NMHSCE)** in the subject areas of language arts, reading, composition, math, science, and social science. If a student exits from the school system at the end of grade twelve without having passed the New Mexico High School Competency Exam (NMHSCE), s/he will receive an appropriate certificate indicating the number of credits earned and the grade completed. Students who do not pass all sections of the NMSHCE and fulfill all of the graduation requirements ( 28 credits) cannot participate in graduation ceremonies.
    **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.

