# Chaparral High School 2010-2011



Students of Chaparral High School: Discover Your Future!

**Course Descriptions** 

#### **New State Graduation Requirements**

Being proficient on the 11<sup>th</sup> grade SBA is the new requirement for graduation. This is a standards Based Assessment. To be prepared for the proficiency designation, students will need to be enrolled in the following courses at the beginning of their third year in high school:

- English III (with credit for English I and English II)
- Algebra II (with credit for Algebra I and Geometry)
- One of the following- Biology, Chemistry, or Physics (With credit for integrated Science I and II).
- World History (With credit for American Government, and U.S. History)
- New Mexico History is required (1/2 credit)
- To be eligible for graduation, one for the following needs to be completed- an AP course, an online course, an honors course or a dual

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

Graduating classes of 2011 & 2012 (all current sophomores, juniors and seniors): must successfully complete the following core requirements:

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

c. English 3-1 credit

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

c. Algebra 2

Chemistry 3

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

c. Integrated Biology 2 or Integrated Physics 3 or Integrated

- b. Integrated Science 2
- 4. Four (4) credits in Social Sciences
  - a. U.S. Governments/Economics 1 credit

  - b. United States History/Geography 1 credit
- c. World History/Geography 1 credit d. New Mexcio History and Geography 1 credit
- 5. One (1) credit in Physical Education
- One (1) credit in Communication Skills.

Additionally, students enrolled at Desert Pride Academy, Gadsden High School, Santa Teresa High School and Chaparral High School are required to complete eight (8) electives for a total of twenty-six (26) credits.

Graduating classes of 2013 and thereafter (all current freshman): must successfully complete the following requirements:

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

c. English 3 – 1 credit

b. English 2 – 1 credit

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

c. Algebra 2

b. Geometry

- d. Math Elective
- 3. Three (3) credits in Science, one of which must have a laboratory component
  - a. Integrated Science 1

c. Integrated Biology 3 or Integrated Physics 3 or Integrated

- b. Integrated Science 2
- Chemistry 3
- 4. Four (4) credits in Social Sciences
  - a. U.S. Governments/Economics 1 credit

  - b. United States History/Geography 1 credit One (1) credit in Physical Education
- c. World History/Geography 1 credit d. New Mexico-History and Geography 1 credit
- 6. One (1) in a career cluster course /Career Communications/Foreign Language Level 3

Students entering as ninth graders in 2009-10 are required to earn at least one (1) credit in either an advanced college placement course or an honors course, a dual credit course offered by a college, or a distance learning course. Additionally, students enrolled at Desert Pride Academy, Chaparral High School, Gadsden High School, and Santa Teresa High School are required to complete seven (7) electives for a total of twenty-six (26) credits.

### **Required Course Descriptions**

Title	Course #	Prerequisite/Grade	Course Description
<b>English Courses</b>			
English I	10014144 10021252	None Grades 9, 10, 11, 12	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.
English 1	10634154	Bilingual Department or Teacher Recommendation Grades 9, 10, 11, 12	Use language to expand your communication skills and increase our proficiency in English. Instruction in language skills will integrate listening, speaking, reading and writing while placing great emphasis on individual progress. These courses meet graduation requirements and credit.
Honors English I	10015144	Teacher or Counselor Recommendation Grades 9, 10, 11, 12	Students will learn researched based strategies to improve their reading comprehension, develop skills to determine the author's intent and themes, and recognize the techniques employed by the author. Students will write persuasive and critical thematic essays and a research paper.
English 2	10024144 10022252	English 1 or Honors English 1 Grades 9, 10, 11, 12	Learn the aim of information and argumentative writings and apply to your own writing of problem/solution, argumentative and critical essays. Study literature developing skills to determine the author's intent. Apply learned techniques to own writing.
English 2	10634144	Bilingual Department or Teacher Recommendation Grades 9, 10, 11, 12	Use language to expand your communication skills and increase our proficiency in English. Instruction in language skills will integrate listening, speaking, reading and writing while placing great emphasis on individual progress. These courses meet graduation requirements and credit.
Honors English 2	10025144	English 1 or Honors English 1 Teacher or Counselor Recommendation Grades 9, 10	As described in English 2, formulating critical questions to analyze and evaluate the alternate aims, audiences and techniques of literary, informational, and argumentative writings; write essays/give presentations. Work independently on research project.
English 3	10034145 10032153	English 2 or Honors English 2 Grades 9, 10, 11, 12	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.
English 3	10634145	Bilingual Department or Teacher Recommendation Grades 9, 10, 11, 12	Use language to expand your communication skills and increase our proficiency in English. Instruction in language skills will integrate listening, speaking, reading and writing while placing great emphasis on individual progress. These courses meet graduation requirements and credit.
Honors English 3	10035145	English 2 or Honors English 2 Teacher or Counselor Recommendation Grades 9, 10, 11	In addition to 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.
English 4	10044145 10042153	English 3 Grades 10, 11, 12	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.
English 4	10634135	Bilingual Department or Teacher Recommendation Grades 9, 10, 11, 12	Use language to expand your communication skills and increase our proficiency in English. Instruction in language skills will integrate listening, speaking, reading and writing while placing great emphasis on individual progress. These courses meet graduation requirements and credit.
Honors English 4	10045145	English 3 or Honors English 3 Teacher or Counselor Recommendation Grades 10, 11, 12	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.
AP English	10135945	Teacher or Counselor Recommendation, English 4 Grades 11, 12	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 conotation, metaphor, irony, syntax, and tone; and write compositions of your own.
Career Communication	10744255 10742152	English 1, English 2 Grades 10, 11, 12	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. [EITHER THIS COURSE OR LEVEL 3 OF A FOREIGN LANGUAGE CAN FULFILLCOMMUNICATION SKILLS REQUIREMENT.] (NM 22-13-1.1 of the New Mexico Statutes)

Ramp-Up to	20084113	None	Improve your math ability and get ready for Algebra 1.
Algebra 1	20214113	Counselor Recommendation	
(2 credits)		Only Place in student's Next	
(= 0.00.00)		Step Plan	
		Grade 9 only	
Algebra I	20314131	None	Study the properties and operations of the real number system; evaluate rational
Algebiai	20314131		
	20312111	Grades 9, 10, 11, 12	algebraic expressions; solve and graph first degree equations and inequalities; translat
			word problems into equations; factor polynomials; and solve simple quadratic
			equations.
Honors Algebra I	20315131	Teacher or Counselor	This course is a rigorous study of Algebra 1. The study of properties and operations of
		Recommendation/	the real number system; evaluating rational algebraic expressions; solving and graphing
		Grades 9, 10,11, 12	first degree equations and inequalities; translating word problems into equations;
			operations with and factoring of polynomials; and solving simple quadratic equations.
Geometry	20344130	Algebra I	Abstract, formal approach to study properties of plane and solid figures; deductive
Geometry			
	20342110	Grades 9, 10, 11, 12	methods of reasoning and use of logic; geometry as a axiomatic system; rules of
			congruence, similarity, parallelism, and perpendicularity, and rules of angle
			measurement in triangles.
Honors Geometry	20345133	Algebra I	As described in Geometry, as well as enhance your knowledge by exploring topology,
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Teacher or Counselor	focus, and non-Euclidean geometries.
		Recommendations	rocus, and non Euclidean geometries.
		Grades 9, 10	
Algebra 2	20414130	Geometry or Honors	Learn field properties and theorems; set theory; operations with rational and irrational
	20412110	Geometry	expressions; factoring of rational expressions; in-depth study of linear equations and
		Grades 9, 10, 11, 12	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.
	20445422		
Honors Algebra 2	20415133	Geometry or Honors	In addition to Algebra 2, enhance your knowledge through exploration of polynomial,
		Geometry	logarithmic, and exponential functions, relations, and their graphs; elementary
		Teacher or Counselor	probability and statistics; matrices and determinants; and sequences and series.
		Recommendations	
		Grades 9, 10, 11, 12	
AP Calculus AB	20585923	Teacher or Counselor	Learn the concepts of calculus and experience its methods and applications. Study
AF Calculus AB	20363923		
		Recommendation	elementary functions, properties of functions; and their graphs; limits and continuity;
		Grades 11, 12	differential calculus and integral calculus.
Honors Trigonometry	20435923	Teacher or Counselor	Study the complex number system; enhance your knowledge through exploration of
		Recommendation	polynomial, logarithmic and exponential functions, relations and their graphs;
		Grades 11, 12	transformations; study of trigonometric and circular functions; their inverses and
		,	graphs; trigonometric identities and equations
AP Statistics	20605100	Teacher or Counselor	Introduces students to the major concepts and tools for collecting, analyzing, and
Ai Statistics	20003100	Recommendation/	drawing conclusions from data. Students are exposed to four broad conceptual theme
		Grades 11, 12	exploring data, planning a study, anticipating patterns and statistical inference. This
			exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in
			exploring data, planning a study, anticipating patterns and statistical inference. This
Science Courses			exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in
	17/1/4112	Grades 11, 12	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.
Science Courses Integrated Science I	17414113	Grades 11, 12  None	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  Use scientific processes, technology, and reasoning to investigate properties and
	17414113 17412113	Grades 11, 12	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  Use scientific processes, technology, and reasoning to investigate properties and structure of matter; energy transformation and transfer; motion; ecosystems; cell
Integrated Science I	17412113	None Grades 9, 10, 11, 12	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.
		Grades 11, 12  None	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  Use scientific processes, technology, and reasoning to investigate properties and structure of matter; energy transformation and transfer; motion; ecosystems; cell
Integrated Science I	17412113	None Grades 9, 10, 11, 12	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.
Integrated Science I Honors Integrated	17412113	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  Use scientific processes, technology, and mathematical reasoning to investigate properties and structure of matter; energy transformation and transfer; motion;
Integrated Science I Honors Integrated	17412113	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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
Integrated Science I Honors Integrated	17412113	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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
Integrated Science I  Honors Integrated Science I	17412113 17415113	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.
Integrated Science I  Honors Integrated	17412113 17415113 17414114	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12  Integrated Science 1	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.  Use scientific processes, technology, and reasoning to investigate chemical reactions;
Honors Integrated Science I	17412113 17415113	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.
Integrated Science I  Honors Integrated Science I	17412113 17415113 17414114	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12  Integrated Science 1	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.  Use scientific processes, technology, and reasoning to investigate chemical reactions; waves; biodiversity; genetics, biological evolution; characteristics and evolution of
Integrated Science I  Honors Integrated Science I  Integrated Science 2	17412113 17415113 17414114 17412114	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12  Integrated Science 1 Grades 9, 10, 11, 12	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.  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.
Integrated Science I  Honors Integrated Science I  Integrated Science 2  Honors Integrated	17412113 17415113 17414114	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12  Integrated Science 1 Grades 9, 10, 11, 12  Integrated Science 1 Integrated Science 1	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.  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.  Use scientific processes, technology, and mathematical reasoning to investigate
Integrated Science I  Honors Integrated Science I  Integrated Science 2	17412113 17415113 17414114 17412114	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12  Integrated Science 1 Grades 9, 10, 11, 12  Integrated Science 1 Teacher or Counselor	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.  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.  Use scientific processes, technology, and mathematical reasoning to investigate chemical reactions; waves; biodiversity; genetics and biological evolution;
Integrated Science I  Honors Integrated Science I  Integrated Science 2  Honors Integrated	17412113 17415113 17414114 17412114	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12  Integrated Science 1 Grades 9, 10, 11, 12  Integrated Science 1 Teacher or Counselor Recommendation	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.  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.  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.
Integrated Science I  Honors Integrated Science I  Integrated Science 2  Honors Integrated	17412113 17415113 17414114 17412114	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12  Integrated Science 1 Grades 9, 10, 11, 12  Integrated Science 1 Teacher or Counselor	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.  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.  Use scientific processes, technology, and mathematical reasoning to investigate
Integrated Science I  Honors Integrated Science I  Integrated Science 2  Honors Integrated	17412113 17415113 17414114 17412114	None Grades 9, 10, 11, 12  Algebra I Teacher or Counselor Recommendations Grades 9, 10, 11, 12  Integrated Science 1 Grades 9, 10, 11, 12  Integrated Science 1 Teacher or Counselor Recommendation	exploring data, planning a study, anticipating patterns and statistical inference. This course is intended to prepare students for the optional Advanced Placement Exam in this subject and should follow the published College Board guidelines.  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.  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 an topics in depth.  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.  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.

Honors Integrated	17235914	Integrated Science 2, Algebra I	Chemistry concepts at a college level. Develop, conduct, and share individual
Science 3-Chemistry	17233314	Teacher or Counselor	experiments to investigate concepts and topics in depth. Technology is integrated in
Science S enemistry		Recommendation	this course. Highly recommended students taking AP Chemistry enroll in this course.
		Grades 10, 11, 12	
Integrated Science 3-	17314114	Integrated Science 2, Algebra	Explore and extend physics concepts and topics studied in Integrated Science 1 and 2.
Physics		2	
		Grades 10, 11, 12	
Honors Integrated	17335914	Integrated Science 2, Algebra	Physics concepts at a college level. Develop, conduct, and share individual experiments
Science 3- Physics		2	to investigate concepts and topics in depth. Technology is integrated in this course. It is
		Teacher or Counselor Recommendation	strongly recommended that students who wish to take AP Physics enroll in this course.
		Grades 10, 11, 12	
Integrated Science 3-	17114114	Integrated Science 2	Explore and extend biological concepts and topics studied in Integrated Science 1 and
Biology	17112113	Grades 9,10,11,12	2.
Honors Integrated	17125914	Integrated Science 2	Advanced Biology is the first semester course in preparation for the Advanced
Science 3- Biology		Teacher or Counselor	Placement Biology test. AP Biology is a demanding, college level course that includes
		Recommendation	the study of molecules and cells; genetics and biological evolution; and organisms and
		Grades 9, 10, 11, 12	populations. The course includes virtual and hands-on laboratory experiments.
AP Biology	17155914	Honors Biology, Teacher or	AP Biology is the second semester course in preparation for the Advanced Placement
	1	Counselor Recommendation	Biology test. AP Biology is a demanding college level course that includes a study of:
		Grades 11, 12	molecules and cells; genetics and biological evolution; and organisms and populations.
			The course includes college-level virtual and hands-on laboratory experiments.
Social Studies Cour			
US Government and	27394142	None	Prepare to be informed citizens. Study the structure of national, state and local U.S.
Economics	27392142	Grades 9, 10, 11, 12	government, the principles of market economics, and discuss contemporary U.S. issues
Honors US Government	27395142	Teacher or Counselor	As described above under U.S. Government and Economics, as well as research to
and Economics		Recommendation Grades 9, 10, 11, 12	create projects that enhance your experience of the national, state, and local U.S. government with an overview of the principles of market economics and contemporar
		Grades 9, 10, 11, 12	U.S. issues.
U.S. History	27294142	None	Examine the history and impact of major eras, events, and individuals in United States
Geography	27292142	Grades 9, 10, 11, 12	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.
Honors U.S. History	27295141	Counselor or Teacher	As described above under U.S. History, as well as research to create projects that
Geography		Recommendation	enhance your experience of history/geography. Strongly recommended for students
		Grades 9, 10, 11, 12	who are considering AP US History.
World History	27064142	None	Learn field properties and theorems; set theory; operations with rational and irrationa
Geography	27062142	Grades 9, 10, 11, 12	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.
Honors World History	27065142	Counselor or Teacher	This course involves an in-depth study of World History and examines the economic,
Geography	27003142	Recommendation	political, social and cultural similarities and differences among the major civilizations o
ocog.up.i.y		Grades 9, 10, 11, 12	the world. Major focus begins with the Renaissance and Scientific Revolution. This
		3.22333, 23, 22, 22	course carries the study of world history to the present day. Emphasis is placed on the
			utilization of outside resources, higher order thinking skills and writing.
AP World History	27555142	Teacher or Counselor	The purpose of this course is to develop greater understanding of the evolution of
		Recommendation	global processes and contracts, in interaction with different types of human societies.
	1	Grades 9, 10, 11, 12	Focused primarily on the past 1,000 years of global experience the course builds an
			understanding of cultural, institutional, and technological precedents.
New Mexico History	27174142	None	Become more knowledgeable and aware of the cultural, economic, and political history
	27172142	Grades 9, 10, 11, 12	of New Mexico and its geographical connections. Analyze the role that New Mexico
Other Demoise I C			plays in national and international arenas.
Other Required Co			I
Physical Education I	23054110	None	Participate in various physical activities to help develop fitness and personal health
	23052110	Grades 9,10,11,12	awareness.

Electives			
Spanish Non-Native	12524101/ 12522101	None/ Grades 9, 10, 11, 12	Learn the basic skills-listening, speaking, reading, and writing-and the basic structures of
Speaker 1	12522101	Grades 9, 10, 11, 12	Spanish within a cultural context, with emphasis placed on oral and written communication skills.
Spanish Native Speakers	12714101 12712101	None Grades 9,10,11,12	Reinforce, support, and, enhance your native speaking knowledge. Also, learn Spanish grammar through literature and composition. Taught in Spanish ONLY.
Spanish for Native Speakers 2	12724101 12742101	Spanish Native Speakers I/ Grades 9,10,11,12	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.
Advanced Spanish for Native Speakers 3	12734101 12732101	Spanish Native Speakers 2/ Grades 9,10,11,12	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
Honors Spanish 3	12735101	Spanish Non-Native Speaker 2, Spanish Native Speaker 2, or Advanced Spanish 3/ Grades 10, 11, 12	Continue 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. Taught in Spanish ONLY.
Spanish 4	12554101	Spanish 3 Grades 10, 11, 12	Course promotes oral and written communication. Selected readings in Hispanic literature, culture, and current events will be the focus.
Honors Spanish 4	12555101	Honors Spanish 3 or Adv. Spanish for Native 3 Teacher or Counselor Recommendation Grades 10, 11, 12	Continue to 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
AP Spanish Language	12024101	Grade 12	Develop students' ability to understand others and express themselves (in Spanish) accurately, coherently, and fluently in both formal and informal situations. Upon completing course, students will develop a large vocabulary to understand literary texts, magazine/newspaper articles, films and television productions. Prepare students for the optional Advanced Placement Exam.
French 1	12364101	None Grades 9, 10, 11, 12	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.
French 2	12374101	French 1 Grades 9, 10, 11, 12	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.
Honors French 3	12385101	French 2 Teacher or Counselor Recommendation Grades 10, 11, 12	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. Strongly recommended for students who are considering taking AP French.

#### Program for the Acquisition of Language (PAL)

Title	Course #	Prerequisite/Grade	Course Description
English Listening,	10623810	Bilingual Department or	Develop listening skills through conversational activities and increase your English
Understanding &		Counselor Recommendation	speaking proficiency.
Speaking		Grades 9, 10, 11, 12	
English Speaking &	10623851	Bilingual Department or	Develop your English speaking skills through activities, which emphasize extended
Writing		Counselor Recommendation	conversational skills. Also, learn to write sentences and place them in the context of a
		Grades 9, 10, 11, 12	paragraph
English for Content	10623852	Bilingual Department or	Develop the basic vocabulary necessary for listening, understanding, speaking, reading,
		Counselor Recommendation	and writing the terminology used in content area courses.
		Grades 9, 10, 11, 12	

#### Career Cluster: Architecture and Construction Program of Study: Construction Certification: NCCER

Year 1		Year 2		Year 3	Year 4
Pathway Elective:		Pathway Elective:		Pathway Elective:	Pathway Elective:
Introduction	to Construction	Construction 1		Construction 2	Construction 3
Title	Course #	Prerequisite/Grade		Course Descrip	tion
Introduction to Construction	04147257	None/ Grades 9, 10, 11, 12	Gain an understanding of wood grades and construction methods, and learn skills such laying sills and joists; erecting sills and rafters; applying sheathing, siding, and shingles; setting door jambs; and hanging doors. You may also gain skills for rough construction, finish work, or both. Learn to read blueprints, draft, use tools and machines properly a safely, erect buildings from construction lumber, perform finish work inside of building and do limited cabinet work, while doing career exploration and gaining good work hal		
Construction 1	04027237	Introduction to Construction/ Grades 10,11, 12	and employability skills.  Learn construction of commercial, residential, and institutional structures and gain experiences and information (typically including career opportunities and training requirements) about construction-related occupations such as carpentry, cabinetmaking bricklaying, electrical trades, plumbing, concrete masonry, and so on. Engage in activities such as reading blueprints, preparing building sites, starting foundations, erecting structures, installing utilities, finishing surfaces, and providing maintenance. Note:  Membership in Skills America USA Club required.		
Construction 2	04157257	Construction 1/ Grades 11, 12	Gain much of the same knowledge as general carpentry courses (knowledge of various types and grades of woods, proper and safe use of hand and power tools, site selection a preparation), but with a special emphasis on construction methods applicable to floor, wall, roof, and/or stair framing, and, possibl insulation installation and painting. Note: Membership in Skills America USA Club require		
Construction 3	04157237	Construction 2/ Grades 12	Take a specialized courses concerned with building construction or carpentry. All course work focuses upon a particular skill or set of skills related to one sub-topic, such as Floor Framing, Wall and Partition Framing, Interior Finishing, or Exterior Finishing. Upon completion you will have the opportunity to earn industry-recognized certification. Note: Membership in Skills America USA Club required.		
Construction 4	04237237	Introduction to Construction	Course work focuses upon particular skill or set of skills related to one sub-topic, such as Floor Framing, Wall and Partition framing, Interior Finishing, or Exterior Finishing. Upon completion you will have the opportunity to earn industry-recognized certification.		Finishing, or Exterior Finishing. Upon
Work	16067230	Construction 2, Teacher and	Apply	and improve your workplace skills and pathw	ray knowledge on the job. Job must be in
Experience		Career Counselor Approval/ Grade 12	the co	onstruction industry. Note: Membership in Ski	lls America USA Club required.

#### Career Cluster: Architecture and Construction Program of Study: Design & Pre-Construction Certification: NCCER

			Certifica	ILIOII. NCCEN		
١	ear 1	Year 2		Year 3	Year 4	
	ay Elective: ion to Drafting	Pathway Elective: Drafting 1	Pathway Elective: Pathway Elective:  Drafting 2 Drafting 3  Recommended Elective:  Pathway Elective:		Drafting 3	
Title	Course #	Prerequisite/Grade		Course Descrip	<u> </u>	
Introduction to Drafting	07024151	None/ Grades 9, 10, 11, 12	Gain a hands-on experience with AUTO CAD (computer-aided design software). Spend a significant amount of time on measurement in American standard, engineering, and me systems. You will be able to work at a basic level in AUTO CAD upon completion of the course.			
Drafting 1	07037251	Introduction to Drafting/ Grades 10,11, 12	Use more advanced applications of the AUTO CAD software. Create a working set of residential drawings, to include, but not limited to, Site Plan, Foundation Plan, Floor Plan, Roof Framing Plan, Electrical Plan, Sections and Details. Note: Membership in Skills Ameri USA Club required.			
Drafting 2	07037231	Drafting 1, Teacher Approval/ Grades 11, 12	Acquaint yourself further with drawings, with the inclusion of presentation drawings, in order to sell a project more readily to an owner or a financial institution. Work on projects including real situations from the home or the district. Note: Membership in Skills America USA Club required.			
Drafting 3	07077321	Drafting 2, Teacher Approval/ Grades 11, 12	Individually focus on a special topic or with an industry-specific need. Note: Membership Skills America USA Club required.			
Drafting 4	07077251	Drafting 2 Teacher Approval /Grades 11, 12	Individ	dually focus on a special topic or with an indu	stry specific need.	

Work	16067230	Drafting 2, Teacher and Career	Apply and improve your workplace skills and pathway knowledge on the job. Job must be in
Experience	Counselor Approval/		the construction/architecture industry. Note: Membership in Skills America USA Club
		Grade 12	required.

Career Cluster: Arts. AV technology & Communication
Program of Study: Audio and Video Technologies
Certification: NOCTI

" st	year			11 <sup>th</sup> (Junior)	12 <sup>th</sup> (Senior)
	•	2nd year		· · · ·	
Recommen	ided Elective:	Pathway Elective:	Pathway Elective: Pathway Elective:		Pathway Elective:
Introduction	to Mass Media	Mass Media Production	on 1 Mass Media Production 2 Mass Media Production		Mass Media Production 3
Commi	unication				Recommended Elective:
					Mass Media Production OJT
Title	Course #	Prerequisite/Grade		Course Descrip	otion
Introduction to	19214573	None	Learn th	ne technical knowledge and skills needed fo	or television, video, film, and/or radio
Mass Media		Grades 9, 10, 11, 12	product	ion. Learn the duties of the various crew p	ositions needed to produce the
Communication			newscas	st and all aspects of production, especially	the specific vocabulary used in video
			and live	production.	
Mass Media	19117562	Intro. To Mass Media	Along w	rith continuing to produce the daily televise	ed announcements and work on school
Production 1		Grades 10, 11, 12	and pos	sibly community events, you will be respor	nsible for producing and editing more
			ambitio	us projects (Commercials, public service an	inouncements, and training videos).
Mass Media	19117671	Mass Media 1	Explore	the materials, processes, and artistic techn	niques involved in film or video tape.
Production 2		Grades 11, 12		bout the operation of a camera, lighting tec	
			compos	ition, storyboarding, sound capture and ed	liting techniques. You may also study
				ion values and various styles of filmmaking	
			cinemat	tographers, and their films in order to deve	lop your own artistic style.
Mass Media	19117670	Mass Media 2		us of this final course in the sequence is to	
Production 3		Grades 12		nd video technologies in order to successfu	Illy pass the nationally recognized
			certifica	ition exam.	
Work	16067230	Mass Media Production 1,2 &		nd improve your workplace skills and pathy	way knowledge on the job. Job must be
Experience		Teacher Career Approval	in the m	nass media field.	
		Grade 12			

Note: The courses in this section fall under this career cluster, but do not have a certification opportunity for students

Title	Course #	Prerequisite/Grade	Course Description	
Marching Band	11234912	Audition/Grades 9, 10, 11, 12	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.	
Concert Band	11224911	Audition/Grades 9, 10, 11, 12	Explore a variety of band literature styles ranging from Renaissance to contemporary. Improve and perfect your performance on brass, woodwind, and percussion.	
Contemporary Band	11254911	Audition/ Grades 9, 10, 11, 12	Learn music styles from Dixieland to Big Band to Contemporary Jazz, with an emphasis on improvisation. Perfect your performance on brass, woodwind, and percussion.	
Music-Mariachi 1	11264911	Audition/Grades 9, 10, 11, 12	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.	
Music Mariachi 2	11264912	Audition/Grades 9, 10, 11, 12	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.	
Guitar	11284921	Guitar, Methods Book/Grades 9, 10, 11, 12	Learn the fundamentals of music and guitar. Learn playing techniques, such as strumming and chords, and advanced playing techniques.	
Piano	1127921	None/Grades 9, 10, 11, 12	Learn the fundamentals of music and basic keyboard techniques such as scales, chords, and melodic lines, and more advanced keyboard techniques.	
Music Theory	11414921	None/Grades 9, 10, 11, 12	Learn the fundamentals of music and about one or more of the following topics: composition, arrangement, analysis, aural development, and sight-reading.	
Chorus Beginning Choir	11304921	None/ Grades 9, 10, 11, 12	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.	
Chorus Concert Choir	11304922	Teacher Recommendation/ Grades 9, 10, 11, 12	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.	
Vocal Ensemble	11314912	Audition & Instructor Approval/ Grades 9, 10, 11, 12	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.	
Individual	11324912	Audition & Instructor Approval/	Develop and refine your vocal technique further, with a focus on solo singing.	
Technique	11614026	Grades 11,12	Perform in seasonal concerts, school functions, and district/regional venues.	
Art 1	11614926 /11612925	None/Grades 9, 10, 11, 12	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.	
Art 2	11624921	Art 1/ Grades 9, 10, 11, 12	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).	
Art 3	11624925	Art 2/ Grades 9, 10, 11, 12	Focus on developing your own style by creating independent projects, with teacher approval.	
Art Portfolio	11814922	Art 3/ Instructor's Approval	Create a professional body of work that reflects personal style and talent, and display your work publicly (REQUIRED).	
Introduction to Theatre	11114128	None/ Grades 9, 10, 11, 12	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.	
Drama/Stagecraft 1	11124121	Introduction to Theatre/ Grades 9, 10, 11, 12	Improve acting, technical skills, and knowledge of theatrical history through ensembles that create performances for public audiences of various ages.	
Drama/Stagecraft 2	11124120	Theatre I/ Grades 10, 11, 12	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.	
Title	Course #	Prerequisite/Grade	Course Description	
Drama-Acting Performance 3	11134111	Theatre 2/Grades 10, 11, 12	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.	

Drama-Acting	11134112	Theatre 3/ Grades 10, 11, 12	Expand your acting studies by preparing selected monologues from the works of
Performance 4	11134112	meatre 5/ Grades 10, 11, 12	modern drama and playwrights of the 20th century. Continue to explore careers in
renominance 4			theatre.
	44404440	TI : 1/0 ! 10 11 12	
Theatre	11194112	Theatre 4/ Grades 10, 11, 12	Refine acting, directing, stage-managing and producing skills needed to present a
Production			theatrical production. Explore different acting styles and period pieces.
Expressive	11034925	Audition/Grades 9, 10, 11, 12	Develop an ability to move expressively without being restricted to a particular
Movement			dance form or specific dance techniques.
Journalism-	19024911	None/ Grades 9, 10, 11, 12	Help produce the school newspaper! Beginning journalists learn the concepts of
Newspaper			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.
Journalism-	19034921	Teacher Recommendation/	Produce the school newspaper, yearbook, or literary magazine. (See previous course
Yearbook		Grades 11, 12	description to understand the skills and requirements for beginning journalists and
			advanced journalists.)
Mass Media-	19114941	None/Grades 10, 11, 12	Learn the skills needed to produce the student news broadcast, STTV. Level I, learn
Production			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.
Film and	11724116	None/Grades 10, 11, 12	Explore the materials, processes, and artistic techniques involved in film or
Videotape			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.

Career Cluster: Business Management and Administration
Program of Study: Administrative and Information Support
Contifications, Microsoft Office Suite (MAS)

			ilcation: iviici	osoft Office Suite (MOS)	
`	Year 1	Year 2		Year 3	Year 4
Pathw	Pathway Elective: Pathway Elective:		ve:	Pathway Elective:	Pathway Elective:
Genera	al Computer	Business Compu	ıter	Business Computer	Business Computer
App	olications	Applications 2	· · · · · · · · · · · · · · · · · · ·		
		Recommended Ele			
		Business Law	1		Business OJT
Title	Course #	Prerequisite/Grade		Course Descr	iption
General	03024155	None/ Grades 9, 10, 11, 12	Learn	the proper use of previously written softwa	re packages. Explore a wide range of
Computer			applic	ations, including (but not limited to) word p	rocessing, spreadsheet, graphics, and
Applications			datab	ase programs, as well as (possibly) electroni	c mail and desktop publishing. Work on
				ses and problems from any field, or define y	
Business	02027255	None/ Grades 10,11, 12	Exploi	e and understand the duties and responsible	ilities most common in today's offices an
Computer			gain k	nowledge of communication skills, informat	ion management, electronic media
Applications 1			transr	nission, transcription, telephone etiquette,	and computer applications that include
			Word	and Excel.	
Business	03037255	Business Computer Application		reviously written software packages properl	
Computer		Grades 11, 12		ing (but not limited to) PowerPoint and Acc	
Applications 2				onic mail, desktop publishing, and telecomn	nunications. Do exercises and problems
				re specifically business related.	
Business	03037235	Construction 2/ Grades 12		lete projects using computer applications, in	
Computer				ase, presentation software, and Internet. De	epending on certification sought, course
Applications 3				over Office 2003, Advanced Course or IC3.	
Business Law	02504153	None/		e the history and philosophy of law focusing	
		Grade 10, 11, 12		ess leaders and employees, such as contract	
				ction, and constitutional rights and responsi	
				eir families, and participate in a classroom	mock trial demonstrating how a
				oom works.	
Business OJT	02977230	Business Computer Application		and improve your workplace skills and path	way knowledge on the job. Job must be i
		Teacher & Career Counselo	r the bu	siness administration industry.	
	Approval				

Career Cluster: Education and Training
Program of Study: Teacher/Training
Certification: ParaPro

	V			V2	V3
	Year 1			Year 2	Year 3
	Pathway Elective	<b>:</b> :		Pathway Elective:	Pathway Elective:
(	Child Development			Teacher Cadet 1	Teacher Cadet 3
				Teacher Cadet 2	Recommended Elective:
					Educational OJT
Title	Course #	Prerequi	site/Grade	Co	urse Description
Child	05057252	None/ Grade	es 9, 10, 11, 12	Learn about the physical, mental, emot	ional, and social growth and development of
Development				children from conception to preschool	age. Discover what parental responses the various
				stages require. In addition, study relate	ed topic, such as the prenatal and birth process;
				responsibilities and difficulties of parer	thood; fundamentals of children's emotional and
				physical development; and appropriate	care of infants, toddlers, and young children.
Teacher Cadet	25347253	Child Developme	ent/ Grades 11, 12	Interested in a career in teaching? Prep	pare to teach and guide others. Learn to develop
1		•		teaching objectives, design lesson plans	s, and experience teaching in a controlled
				environment. Examine and practice tea	ching strategies, learning styles, time management
				and planning strategies, presentation a	nd questioning skills, classroom management, and
				evaluation techniques.	
Teacher Cadet	25337253	Teacher Cadet 1/ Grades 11, 12		Learn the principles underlying teachin	g and learning, the responsibilities and duties of
2				teachers, and the techniques of impart	ing knowledge and information. Learn about
				classroom management, student behav	vior, leadership and human relations skills,
				assessment of student progress, and va	rious teaching techniques. Also, have the
				opportunity to assist teachers at an ele	mentary school or preschool.
Teacher Cadet	25337233	Teacher Cadet	2/ Grades 11, 12	Learn the principles underlying teachin	g and learning, the responsibilities and duties of
3				teachers, and the techniques of impart	ing knowledge and information. Learn about
				classroom management, student behav	vior, leadership and
				human relations skills, assessment of st	tudent progress, and various teaching techniques.
				Also, have the opportunity to assist tea	chers at an elementary school or preschool.
				Intensive program that consists of two	consecutive class periods.
Educational	25977260	Teacher Cade	2, Teacher and	Apply and improve your workplace skill	ls and pathway knowledge on the job. Job must be
OJT		Career Couns	elor Approval/	in the educational field.	
		Gra	de 12		

Career Cluster: Hospitality and Tourism

Program of Study: Restaurant and Food Services

Certification: Pro Start & Safe Serve

		Certific	Lation: F	ro Start & Safe Serve	
Y	ear 1	Year 2		Year 3	Year 4
Pathway Elective: Nutrition		Culinary Arts 1		Pathway Elective: Culinary Arts 2	Pathway Elective: Culinary Arts 3 Recommended Elective: Culinary Arts Work Experience
Title	Course #	Prerequisite/Grade		Course Desc	, ,
Nutrition 1	05044152	None/ Grades 9, 10, 11, 12	foods consu food p	dvantage of the opportunity to study the and the chemical changes that occur durin mption. Explore the effects of various mat oroducts through a laboratory approach. Y. od service industry, but this course is not c	ng processing, storage, preparation, and erials, microorganisms, and processes on ou may learn about career opportunities in
Culinary Arts 1	05087252	Nutrition 1/ Grades 10,11, 12	Resta prepa prepa prepa Additi	the entry level course for students who aurant/Food Services Industry. You will lear ration and service of food in an industry se re food on a large scale, how to preserve fration process, and how to use and care food in the food in formation on how to properly stotion will be covered.	n about nutrition, healthy eating, and the etting. This course will focus on how to ood nutrients throughout the food or commercial cooking equipment.
Culinary Arts 2	05327253	cu			vice industry by studying successful cost controls, accounting, and menu design trepreneurial projects. Work independentl
Culinary Arts 3	05327233	Culinary Arts 2/ Grades 11,12	invent of the and p	on-campus restaurant and catering opera	catering, plate presentation, purchasing, y skills and techniques, through operation tion. Students who complete the program th national certification. Intensive program
Work Experience	16067230	Culinary Arts 1, 2, Teacher and Career Counselor Approval/ Grade 12		and improve your workplace skills and pat linary arts field.	hway knowledge on the job. Job must be in

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

:	1 <sup>st</sup> and 2 <sup>nd</sup> year			3 <sup>rd</sup> year	4 <sup>th</sup> year
Pathway Elective: Drafting 1		Pathway Elective: Bridge 1: Blueprint Reading Bridge 2: Industrial Electricity Bridge 3: General Technology Education Bridge 4: Materials and Processes		Pathway Elective: Bridge 5: Manufacturing Systems Bridge 6: Technology Education OJT: Work Experience	
Title	Course #	Prer	equisite/Grade	la i rocesses	Course Description
Introduction to Drafting	07024151	None/ G	rades 9, 10, 11, 12	Gain a hands-on experience with	AUTO CAD (computer-aided design software).
Bridge1: Blueprint Reading	02027255		DACC Manufacturing echnology	Gain the knowledge and ability to blueprints specific to the manufacture.	interpret the lines, symbols, and conventions of drafted cturing industry.
Bridge2: Industrial Electricity	04449254		DACC Manufacturing ogy/ Grades 11,12	Electricity apply the knowledge at in industry. Because of this emph	as Electricity – Comprehensive courses. In Industrial nd skills gained particularly to the electrical systems used asis, you may also learn about installation of transformers enerator systems, and other industrial applications as
Bridge 3: General Technology Education	16119254		DACC Manufacturing Fechnology	Learn about tools, machines, pro- occupations; develop manual skil explore technology use in manufa effective communication, and eff	esses, and systems encountered in manufacturing-related is to use these tools in a variety of applications; and icturing products, transporting goods and people, icient energy conversion. Work on drawing and planning, ower technology, general safety and careers.
Bridge 4: Materials and Processes	16129254		DACC Manufacturing Technology		and systems that encountered in manufacturing-related in the analysis, testing, and processing of metals, plastics, materials.
Bridge 5: Manufacturing Systems	16249254		DACC Manufacturing Fechnology	Learn how materials are processe techniques covered may include of Also, study management technique	d and transformed using various methods. Processing casting, forming, separating, assembling, and finishing. ues in planning, organizing, and controlling various rocess, including design, engineering, production, and
Bridge 6: Technology Education	16959254		DACC Manufacturing Technology		cessary or useful for particular occupations or or technological field. Particular topics and skills, or their urses may vary with the
Work Experience	16067230	Teacher a	Courses Completed, nd Career Counselor oval/ Grade 12	Apply and improve your workplace the manufacturing industry.	e skills and pathway knowledge on the job. Job must be in

### Career Cluster: Transportation, Distribution, & Logistics Program of Study: Facilities and Mobile Equipment Maintenance Certification: Automotive Service Excellence (ASE)

Year 1		Year 2		Year 3	Year 4
Pathw	ay Elective:	Pathway Elective:		Pathway Elective:	Pathway Elective:
Introduction	n to Automobiles	Auto Tech 1		Auto Tech 2	Auto Tech 4
				Auto Tech 3	Recommended Elective:
					Work Experience
Title	Course #	Prerequisite/Grade		Course Desc	ription
Introduction	09014152	None/ Grades 9, 10, 11, 12	Learn	to do your own auto maintenance, while e	xploring future careers in automotive
to			techn	ologies. Look at the charging system, crank	ing circuit, cooling system, lubrication
Automobiles			syster	n, and braking system, with limited work o	n batteries, ignition systems, and cooling
			systems. Through Skills USA acquire the skills required by employers. Curriculum is ASE		
			Auto 9	Service Excellence, a U.S. manufacturer's na	ationally recognized training system.
Auto Tech 1	09127252	Introduction to Automobiles/	Diagn	ose and repair automobile engines and sup	port systems, such as brakes, cooling,
		Grades 10,11, 12	drive	rains, electrical/electronics components, e	mission, fuel, ignition, steering,
			suspe	nsion, and transmission. Interpret and use	repair manuals, practice safety, and gain
			emplo	yability skills (including shop management	and entrepreneurship). Learn how
			Skills I	JSA applies to future jobs. Curriculum is AS	E/ Auto Service Excellence.
Auto Tech 2	to Tech 2 09127232 Introduction to Automobiles/		Diagn	ose and repair automobile engines and sup	port systems, such as brakes, cooling,
		Grades 11, 12	drive	rains, electrical/electronics components, e	mission, fuel, ignition, steering,
			suspe	nsion, and transmission. Interpret and use	repair manuals, practice safety, and gain
			emplo	yability skills (including shop management	and entrepreneurship). Learn how
			Skills I	JSA applies to future jobs. Curriculum is AS	F/ Auto Service Excellence.

Auto Tech	3 09137252	Introduction to Automobiles/	Focus on particular topics in the field of auto mechanics. Continue to work on the diagnosis
		Grades 11, 12	and repair of automobiles, with concentration on ignition systems, A/C, and automatic
			transmission.
Auto Tech	4 09137232	Introduction to Automobiles/	Focus on particular topics in the field of auto mechanics. Continue to work on the diagnosis
		Grades 11, 12	and repair of automobiles, with concentration on computer command and fuel systems.
Work	16067230	Auto Tech 3, Teacher and Career	Apply and improve your workplace skills and pathway knowledge on the job. Job must be in
Experience	e	Counselor Approval/	the automotive service field.
		Grade 12	

#### Career Cluster: Health Services

Note: The courses in this section fall under this career cluster, but do not have a certification opportunity for students.

Title	Course #	Prerequisite/Grade	Course Description
Anatomy/Physi	17134934/	Integrated Science 1/	Continue to explore and extend biological concepts studied in Integrated Science 1 and 2.
ology 1	17132114	Grades 10, 11, 12	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.
Nutrition 1	05044152	None/Grades 9, 10, 11, 12	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.
Athletic	30254000	Instructor's Approval/	Gain and develop skills in the techniques of athletic training, including injury prevention,
Training		Grades 9, 10, 11, 12	first aid, and physical rehabilitation methods. Utilize skills to provide care for members of
			school's athletic teams. Course requires afterschool and weekend commitment.

#### Career Cluster: Human Services

Note: The courses in this section fall under this career cluster, but do not have a certification opportunity for students.

Title	Course #	Prerequisite/Grade	Course Description
Library/AVC Aide Library Aide	08253100	None/Grades 11, 12	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.
Life Skills	05134154/ 05132151	None/ Grades 9, 10, 11, 12	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, clothin, and wardrobe building.

#### Career Cluster: Information Technology

#### Note: The courses in this section fall under this career cluster, but do not have a certification opportunity for students.

Title	Course #	Prerequisite/Grade	Course Description
General Computer	03024155	None/ Grades 9, 10, 11, 12	Learn the proper use of previously written software packages. Explore a wide
Application			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.

#### Cluster: Science, Technology, Engineering & Mathematics

#### Note: The courses in this section fall under this career cluster, but do not have a certification opportunity for students.

Title	Course #	Prerequisite/Grade	Course Description
Technology	16254125	NMSU Selected	Explore the resources, processes, management, and products as they relate to
Systems			communication, energy, and production technology. Learn practical application,
			impact of technology and teamwork.

#### Elective Courses - Athletics

		E	ective courses - Athletics	
Title	Course #	Prerequisite/Grade	Course Description	
Girls Volleyball	30033100	Coaches Approval/	Gain and develop skills in volleyball.	
		Grades 10, 11, 12		
Girls Soccer	30053100	Coaches Approval/	Gain and develop skills in soccer.	
		Grades 9, 10, 11, 12		
Boys Soccer	30054100	Coaches Approval/	Gain and develop skills in soccer.	
		Grades 10, 11, 12		
Boys Basketball	30044100	Coaches Approval/	Gain and develop skills in basketball.	
		Grades 10, 11, 12		
Girls Basketball	30043100	Coaches Approval/	Gain and develop skills in basketball.	
		Grades 10, 11, 12		

Softball	30123100	Coaches Approval/	Gain and develop skills in softball.
		Grades 10, 11, 12	
Baseball	30103100	Coaches Approval/	Gain and develop skills in baseball.
		Grades 10, 11, 12	
Football	30013100	Coaches Approval/	Gain and develop skills in football.
		Grades 10, 11, 12	
Weight Training	30163100	Enrollment in a Major Sports	Gain and develop skills with free-weights and weight machines for athletes enrolled in a
		Class/ Grades 9, 10, 11, 12	major sports class. [Students enrolled in this course may not enroll in course #23224100.]
Athletic Training	30254000	Instructor's Approval/	Gain and develop skills in the techniques of athletic training, including injury prevention,
		Grades 9, 10, 11, 12	first aid, and physical rehabilitation methods. Utilize skills to provide care for members of
			school's athletic teams. Course requires afterschool and weekend commitment.
Fitness	30203100	Enrollment in a Major Sports	Gain and develop skills in physical fitness; for athletes enrolled in a major sports class.
Conditioning		Class/ Grades 9, 10, 11, 12	
Activities			

#### Elective Courses – Physical Education

Title	Course #	Prerequisite/Grade	Course Description
Physical	23054220	Physical Education 1, Instructor	Develop physical skills through individual, dual, and team activities.
Education 2		Approval/ Grades 10, 11, 12	
Weight Training	23223220	None/Grades 10,11, 12	Develop endurance and strength using various weight-training methods.
Weight Training 2	23224220	Weight Training/	Want to build muscle? Develop endurance and strength using various weight-training
		Grades 10, 11, 12	methods.

#### **Elective Courses - Miscellaneous**

Title	Course #	Prerequisite/Grade	Course Description
Student Aide	08214000	None/ Grade 12	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.
Drivers	08174100	Social Security Card/	Become a safe driver on America's roadways by learning legal obligations and
Education-		Grades 9, 10, 11, 12	responsibility, rules of the world and traffic procedures, safe driving strategies and
Classroom Only			practices, and the physical and mental factors affecting the driver's capability (including
			alcohol and other drugs).
College Success-	08900000	NMSU Application; Grades 11, 12	Prepare for particular state tests required for graduation. Study content areas (such as
ENLACE 1			citizenship 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.
College Success-	08904000	NMSU Application; Grades 11, 12	Prepare for particular state tests required for graduation. Study content areas (such as
ENLACE 2			citizenship 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.
Read 180	10094911	None/Grades 9, 10, 11, 12	Improve your ability to read and comprehend material for all your classes.
Reading	10203900	None/Grades 9, 10, 11, 12	Improve your ability to read and comprehend material for all your classes.
Intervention			

#### Student Resource Courses – Open via a student's I.E.P.

Title	Course #	Prerequisite/Grade	Course Description	
Language Arts Skills 1	0092851	None	Study basic language skills, integrating reading, and writing, speaking and listening. Other topics are dependent on individual abilities.	
Language Arts	10092051	None	Study basic language skills, integrating reading, and writing, speaking and listening. Other	
Skills 2			topics are dependent on individual abilities.	
Language Arts	10092951	None	Study basic language skills, integrating reading, and writing, speaking and listening. Other	
Skills 3			topics are dependent on individual abilities.	
Language Arts	10092000	None	Study basic language skills, integrating reading, and writing, speaking and listening. Other	
Skills 4			topics are dependent on individual abilities.	
Language Arts	10092001	None	Study basic language skills, integrating reading, and writing, speaking and listening. Other	
Skills 5			topics are dependent on individual abilities.	
Math Skills 1	20112851	None	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.	
Math Skills 2	20112051	None	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.	
Math Skills 3	20112951	None	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.	

Math Skills 4	20112000	None	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.	
Life Skills Language Arts 1	10092100	None	Study basic language skills, integrating reading, and writing, speaking, and listening.  Other topics are dependent on individual abilities.	
Life Skills Language Arts 2	10092110	None	Study basic language skills, integrating reading, and writing, speaking, and listening. Other topics are dependent on individual abilities.	
Life Skills Language Arts 3	10092111	None	Study basic language skills, integrating reading, and writing, speaking, and listening. Other topics are dependent on individual abilities.	
Life Skills	10092120	None	Study basic language skills, integrating reading and writing, speaking and listening. Other topics are dependent on individual abilities.	
Language Arts 4 Life Skills	10092120	None	Study basic language skills, integrating reading and writing, speaking and listening. Other	
Language Arts 5 Life Skills Math 1	20112101	None	topics are dependent on individual abilities.  Study general math topics, such as arithmetic using rational numbers, numeration	
Life Chille March 2	20112110	Nege	systems and place value, basic geometry, and basic statistics, and apply these skills to real world problems and situations.	
Life Skills Math 2	20112110	None	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.	
Life Skills Math 3	20112011	None	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.	
Life Skills Math 4	20112010	None	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.	
Life Skills Math 5	20112810	None	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.	
Adaptive Physical Education	23162110	None	Participate in physical activities adapted to meet your specific physical fitness needs.  Meets high school graduation requirement.	
Community Social Studies 1	27392100	None	Study basic community social studies, including history, geography, government and economics. Other topics are dependent on individual abilities.	
Community Social Studies 2	272921999	None	Study basic community social studies, including history, geography, government and economics. Other topics are dependent on individual abilities.	
Science Skills 1	17002100	None	Study basic science topics, including biology, anatomy and physiology, earth and physical science. Other topics are dependent on individual abilities.	
Science Skills 2	17002102	None	Study basic science topics, including biology, anatomy and physiology, earth and physical science. Other topics are dependent on individual abilities.	
Community Living 1	28032000	None	Special emphasis is put on the student's relationship to the surrounding community.	
Community Living 2	28032001	None	Special emphasis is put on the student's relationship to the surrounding community.	
Community Living 3	28032004	None	Special emphasis is put on the student's relationship to the surrounding community.	
Community Living 4	28032005	None	Special emphasis is put on the student's relationship to the surrounding community.	
Community Living 5	28032002	None	Special emphasis is put on the student's relationship to the surrounding community.	
Communication Instruction 1	28052000	None	Special emphasis is put on increasing student communication skills	
Communication Instruction 2	28052001	None	Special emphasis is put on increasing student communication skills	
Communication Instruction 3	28052004	None	Special emphasis is put on increasing student communication skills	
Communication Instruction 4	28052005	None	Special emphasis is put on increasing student communication skills	
Communication Instruction 5	28052002	None	Special emphasis is put on increasing student communication skills	
Social Development Instruction 1	28062000	None	Special emphasis is put on increasing student social development skills.	
Social Dev.	28062001	None	Special emphasis is put on increasing student social development skills.	

Social	28062005	None	Special emphasis is put on increasing student social development skills.
Development			
Instruction 3			
Social	28062005	None	Special emphasis is put on increasing student social development skills.
Development			
Instruction 4			
Social	28062002	None	Special emphasis is put on increasing student social development skills.
Development	20002002	110110	Special emphasis is pat on moreasing statement social development same.
Instruction 5			
Mobility	28042000	None	Special emphasis is put on increasing student abilities to move about and communicate
Instruction 1	20042000	None	within their surrounding communities.
Mobility Instruction 2	28042001	None	Special emphasis is put on increasing student abilities to move about and communicate within their surrounding communities.
Mobility	28042004	None	Special emphasis is put on increasing student abilities to move about and communicate
Instruction 3			within their surrounding communities.
Mobility	28042005	None	Special emphasis is put on increasing student abilities to move about and communicate
Instruction 4			within their surrounding communities.
Mobility	28042002	None	Special emphasis is put on increasing student abilities to move about and communicate within their surrounding communities.
Instruction 5	46022452	N	-
Career Exploration 1	16032153	None	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.
Work Study JTP 1	28082000	None	Grant Control of the
Work Study JTP 2	28082001	None	
Work Study JTP 3	28082004	None	
Work Study JTP 4	28082005	None	
Work Study JTP 5	28082002	None	
Work Study	16062000	None	
Campus 1	10002000	110110	
Work Study	16062140	None	
Campus 2	10002110	110110	
Work Study	16062040	None	
Campus 3	10002010	110110	
Work Study	16062100	None	
Campus 4	10002100	None	
Work Study	16062110	None	
Campus 5	10002110	None	
Work Experience	1606230	None	
1	45050000		
Work Experience 2	16062033	None	
Work Experience	16062043	None	
3			
Work Experience	16062133	None	
4			
Work Experience	16062143	None	
5			
Gifted Seminar	08626000	None	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.

#### 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 El 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	ADS Course Title	Maximum #
	Course		
Health Science Technology	15037252	Allied Health Occupations 1 (AlliedHealt1)	4
	15037232	Allied Health Occupations 2 (AlliedHealt2)	4
Legal Office Man-	25042150	Public Administration (PublicAdmin.)	4
Law Enforcement	25132150	Criminal Justice Assisting (Criminal Just)	4
Auto Collision Repair	09422152	Automotive Body Repair and Refinishing 1	4
-	09422150	Automotive Body Repair and Refinishing 2 (AutoBody2)	4
Automotive Technology	09127250	Automotive Technology-Comprehensive 1 (AutoTechCom1)	4
<i>5.</i>	09127230	Automotive Technology-Comprehensive 2	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 (CommArt1)	4
	13232150	Commercial Art 2 (CommArt2)	4
Cosmetology	06032150	Cosmetology 1 (Cosmetology1)	4
	06032130	Cosmetology 2 (Cosmetology2)	4
Nail Technician	06062150	Cosmetology-Nail Technician 1 (NailTech1)	4
Nun recimicium	06062130	Cosmetology-Nail Technician 2 (NailTech2)	4
Culinary Arts	05087250	Culinary Arts 1 (CulinaryArt1)	4
Cumary Arts	05087232	Culinary Arts 2 (CulinaryArt2)	4
Hotel Restaurant	05287250	Hospitality, Tourism, and Recreation 1 (Hospitality 1)	4
Travel Management	05287230	Hospitality, Tourism, and Recreation 2 (Hospitality 2)	4
Microcomputer Technician	03177250	Computer Technology (ComputerTech)	4
Web Page Design & Animation	03177230	Computer Graphics (ComGraphics)	4
Tele-networking	03187250	Network Technology (NetworkTech)	4
Telecommunications I (I-Net)	02767230	Web Page Design (WebPagDesign)	4
Electrical Technology	04422152	Electricity-Comprehensive 1 (ElectricCom1)	4
Electrical Technology	04422132	Electricity-Comprehensive 1 (ElectricCom1)  Electricity-Comprehensive 2 (ElectricCom2)	4
Engineering and Architectural		CAD Design and Software 1 (CADDesign1)	4
Drafting	07072151 07072150	CAD Design and software 1 (CADDesign1)  CAD Design and software 2 (CADDesign2)	4
Electronic Technology			4
Electronic Technology	04527252 04527232	Electronics-General 1 (Electronics1)	4
Marchinia - Tarkardan		Electronics-General 2 (Electronics2)	4
Machining Technology	24027252	Machining 1 (Machining 1)	4
Robotics & Automation	24027232	Machining 2 (Machining2)	
RODOTICS & Automation	16242152	Manufacturing Systems 1(ManufacSys1)	4
CTED Distinct Tondon (Dhom)	16242150	Manufacturing Systems 2 (ManufacSys2)	4
CTED Piping Trades/Plumbing	04382151	Plumbing 1 (Plumbing1)	4
CTED Comparts Tooks of	04382150	Plumbing 2 (Plumbing2)	4
CTED Carpentry Technology	04162151	Particular Topics in Carpentry 1 (PTCarpentry1)	4
	04162150	Particular Topics in Carpentry 2 (PTCarpentry2)	4
CTED Major Appliance Technology	16332150	Appliance Repair (ApplianceRep)	4
CTED Food Production	05122152	Advanced Foods(AdvFoods)	4
CTED Marketing Dynamic	18022150	Principles of Marketing (Marketing)	4
CTED Computer Exploration	16952150	Technology Education-Related Subjects (TechEdRelSub)	4
CTED Building Maintenance I	04732150	Building Maintenance I (BuildMaint1)	4
	04422132	Electricity-Comprehensive 2 (ElectricCom2)	4