

## Curriculum, Instruction & Accountability Department



**Board Amended July 21, 2023** 

2023 – 2024 High School Course Listing Guide

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### **Quick Reference High School**

#### **2023-2024 Revisions**

All	Update School Year, Page Numbers, Dates, and Grammatical Errors
5	Student Reclassification Update
6	Student Placement Update
22	Migrant Students Update
35	Out-of-district students update
50	Texas First Early High School Completion Diploma New
54-66	
75	Fine Arts Update
88-89	Special Education Updates
96	Dual Enrollment Updates
105-130	CTE Updates
138-148	Fine Arts Endorsements Updated pathway

# Course listing Guide General Information

The information here is to serve as a guide in developing student schedules, master schedules, and other procedures related to the credit system. The Texas Education Agency publication, STATE BOARD OF EDUCATION RULES FOR CURRICULUM, is the basic manual, which is used in formulating the credit system for the Brownsville Secondary Schools. Each BISD student graduates under the graduation requirements and grade weight system in effect when he/she first entered the 9<sup>th</sup> Grade, regardless of school or school system.

#### **Providing Opportunity to Participation in All Courses**

School districts shall provide each student with the opportunity to participate in all courses as prescribed by the State Board of Education. Students shall be given the opportunity each year to select courses in which they intend to participate from a list that includes all courses as designated by the State Board of Education. For those courses, with fewer than 10 students indicate that they will participate, school districts shall employ options, as directed in "Options for Offering Courses", to provide the course and shall maintain evidence. If a district is not going to offer the required courses every year, but intends to offer particular courses only every other year, the district must give notice of such fact to all enrolled students, who wish to take an elective course offered in another district high school and not in their zoned school, may be transferred to that school for one-half day. Transportation may not be available for students to participate in the various programs offered by BISD.

#### **Credit Requirement for Class Placement**

Grade Level advancement for students in grades 9-12 shall be earned by state graduation course credits. Changes in grade level classification shall be made three times per year; prior to the beginning of the fall semester, at the beginning of the spring semester, and during the month of May [EIE LOCAL]. Reclassification of students at comprehensive high schools shall be made only if the student has been retained.

NOTE: Credits must be earned the semester prior to the grade classification posting.

	<u>Class Placement</u>	<u>Credits</u>	
	Sophomore	6 credits	
	Junior	12 credits	
	Senior	19 credits	
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A student, who does not meet the graduation requirements within their designated four years and one summer session, may be referred to the Brownsville Learning Academy for the subsequent year for enrollment.

Note: All high schools look at student's cohort to determine grade level in addition to number of credits earned.

#### Placement of in/out of district/state/country students

- I. Students seeking enrollment within the same academic school year:
  - a. Placement will be determined based on the grade level students were enrolled at the prior school district or entity.
- II. Students seeking enrollment without any schooling or limited schooling (One year or more without schooling):
  - a. Placement will be determined by age as of **September 1**.

1.	Elementary School		<b>10</b> years old or less
		1st grade - 6 years old	
		2 <sup>nd</sup> grade - 7 years old	
		3 <sup>rd</sup> grade - 8 years old	
		4 <sup>th</sup> grade - 9 years old	
		5 <sup>th</sup> grade - 10 years old	
2.	Middle School		<b>11-13</b> years old
		6 <sup>th</sup> grade – 11 years old	
		7 <sup>th</sup> grade – 12 years old	
		8 <sup>th</sup> grade – 13 years old	
3.	High School		14 years and over

#### Course/Credit Validation Analysis (CVA) Service

- d. In accordance with the Texas Education Agency requirements for Award Credits (TAC §§7.102, 25.007, and 28.023.\_§74.26), the Brownsville Independent School District has two different methods for **out-of-country** credit validation:
  - i. BISD has implemented the Course/Credit Validation Analysis (CVA) procedure, which will allow the district to ensure and expedite the process to evaluate academic records or transcripts for out-of-country students. Such procedure entails the following:
    - Each BISD high school LUCHA Teacher and the Counseling Department in collaboration with the Bilingual Department/ Central Office/Curriculum & Instruction Department will generate an individual electronic Course/Credit Validation Analysis (CVA) for students coming from out-of-country, who completed grades in their home country.

- For student coming from out-of-country,
   Parent/Guardian must provide Campus Counselor and
   the LUCHA Teacher with an official report card and/or
   Academic Transcript. For students coming from Mexico,
   documentation for "Secundaria (7<sup>th</sup>,8<sup>th</sup> and 9<sup>th</sup>) and
   Preparatoria (10<sup>th</sup>-12<sup>th</sup>)" must be submitted. In all
   classes, Parent/Guardian must sign the "CVA\_Parent's
   Authorization Letter"; if deemed necessary to verify the
   student academic background of the student in Mexico.
- Once the student BISD\_CVA has been reviewed and approved at the Central Office, awarded academic credits must be entered into eSchool System, then the grade placement promptly in the appropriate grade level as necessary within 30 school days.
- ii. Under special circumstances, high school equivalent courses earned in Preparatoria (Grades  $10^{th}-12^{th}$ )  $\underline{\textit{may be}}$  analyzed and evaluated by a third-party Credit Validation System through the LUCHA Program to ensure proper class placement and to award credits for graduation plan.
- e. Each EB Schedule **MUST BE DEVELOPED** ON AN **INDIVIDUALIZED BASIS** and based on LPAC recommendations.
- f. State law governing promotion/retention criteria states in Section 28.021 of the Texas Education Code: "A student may be promoted only on the basis of academic achievement or demonstrated proficiency of the subject matter of the course or grade level."

**Note:** Students, who are eighteen (18) years of age or older [as per House Bill 2398] who wish to enroll in high school for the first time or re-enroll in BISD, or whose age will not permit them to graduate before their twenty-first (21<sup>st</sup>) birthday, should be counseled regarding an alternative educational option to be in compliance with the State Compulsory School age House Bill 2398.

#### **Classification of Out-of-District Students**

- 1. The Academic Achievement Record/AAR (transcript) is important for a student's appropriate placement and continued education.
- 2. Out-of-District students within Texas must be enrolled under the appropriate classification placement shown in the AAR and/or withdrawal documentation as per TEA Minimum Standards AAR 2012 (d) (#1) page 13.
- 3. Out-of-District students within Texas must graduate under the course listing guide in effect when they entered as freshmen with their age appropriate BISD peers.
- 4. A school may recalculate placement based on BISD guidelines for credits for out-of-state students.
- 5. Parents and students must be counseled on classification status.

#### Academic Achievement Record 19 TAC Subchapter F §74.61 (a)

Graduates of each high school are awarded the same type of diploma. The Academic Achievement Record (AAR), rather than the diploma, records individual accomplishments, achievements, courses completed and displays the appropriate graduation seals.

#### **Diplomas**

BISD'S Operating Procedure is that diplomas will contain the school year in which the student is declared a graduate as per Board Approval. The actual completion date of graduation requirements is indicated on the individual AAR.

# High School Graduation Plans Endorsements Programs of Study

#### **HB5 Graduation Requirements for Brownsville ISD**

**House Bill 5 (HB5):** House Bill (HB5) created a new graduation plan called Foundation High School Program that was implemented beginning in 2014-2015 school year. The graduation plan replaces the previous Minimum, Recommended and Distinguished graduation plans. All students, who are entering the 9<sup>th</sup> grade in and after the fall of 2014, will be required to select an endorsement pathway in Arts and Humanities, Business and Industry, Public Service, STEM (Science and Math) and/or Multidisciplinary.

**HB5** /BISD Graduation Requirements

#### **State Required Core Courses**

English (4 credits): English I, English II, English III plus an Advanced English Course (refer to p. 12)

Math (4 credits): Algebra I, Geometry, Algebra II and an Advanced Math (refer to p. 12)

Science (4 credits): Biology, and three Additional Advance Science course (refer to p. 12)

Social Studies (3 credits): World History or World Geography as well as U.S. History, U.S. Government and Economics (refer to p.13)

#### **State Required Non-core Courses**

Language other than English (2 credits)

Physical Education (1 credit)

Fine Arts (1 credit)

Electives (4 credits)

#### **BISD Requirements**

Professional Communications or Communication Applications (Speech – ½ credit)

Health (1/2 credit)

#### Endorsement(s) – 26 credits

To earn an endorsement, a student must successfully complete:

1 additional credit in math

1 additional credit in science

2 additional elective credits

#### Distinguished Level of Achievement – 26 Credits

To earn a distinguished Level of Achievement, a student must successfully complete the curriculum requirements for at least one endorsement, including 4 credits in science and 4 credits in mathematics to include Algebra II.

#### Performance Acknowledgement

A student may earn a performance acknowledgment on their transcripts in any of the following when criteria is met In that area.

- Completing at least 12 hours of college academic courses, including those taken for dual credit and advanced technical credit (refer to p.16)
- Bilingualism and Biliteracy (refer to p. 16)
- On a college AP or IB exam (refer to p. 16)
- On the PSAT, ACT PLAN, SAT or ACT (refer to p.17)
- For earning nationally or internationally recognized industry certification (refer to p.17)

#### Additional HB5 Requirements are mastered upon completion of the following:

Proper Interaction with Peace Officers. Senate Bill (SB) 30, also known as The Community Safety Education Act.

Requires the State Board of Education (SBOE) to adopt rules to include the instruction developed under <u>TEC</u>, §28.012, in one or more courses in the required curriculum for students in grades 9-12.

CPR Instruction H. B. No. 897, is integrated in the BISD Health required curriculum.

Accelerated students, who have earned multiple state high school credits prior the beginning 9<sup>th</sup> grade, may undertake advanced courses in order to continue their academic progress and meet graduation requirements, providing course prerequisites have been met.

Financial Aid Application Requirement HB 3 – subject to TEA administrative rules

Beginning in 2021-2022, each student must do one of the following to graduate:

- Complete and submit a free application for federal student aid (FAFSA)
- Complete and submit a Texas application for state financial aid (TASFA)
- Submit a signed opt-out form

This requirement applies beginning with the students enrolled in 12<sup>th</sup> grade during the 2021-2022 school year.

This requirement is integrated in the BISD Economics requirement.



#### FOUNDATION HIGH SCHOOL PROGRAM (FHSP) FOUNDATION

HIGH SCHOOL PROGRAM without endorsements – 22 Credits for Students Entering Grade 9 in and after 2014-2015

#### §Chapter 74.11 (d)(1)(2): A student may graduate under the Foundation High School Program without earning an endorsement if, after the student's sophomore year:

- 1. The student and the student's parent or person standing in parental relation to the student are advised by a school counselor of the specific benefits of graduating from high school with one or more endorsements; and
- 2. The student's parent or person standing in parental relation to the student files with a school counselor written permission, on a form adopted by the Texas Education Agency (TEA), allowing the student to graduate under the Foundation High School program without earning an endorsement.

English Language Arts	Four English credits are required.				
Two credits One Credit	Must consist of English I & English II  Must consist of English III, a comparable Advance English language arts course that meets all the results of the second second second second second second second second second sec		s course that does not cou	nt toward another credit required for grad	uation, or a comparable International Baccalaureate (IB)
One credit may be selected from:					
Mathematics	Three mathematics credits are required.				
Two credits	Must consist of Algebra I and Geometry				
One advanced math credit After successful completion of Algebra I	Mathematical Models with Applications; Mathematical Applications in Agriculture, Digital Electronics;		Robotics Programing a Financial Mathematics Applied Mathematics	_	Accounting II;  Manufacturing Engineering Technology II;  Robotics II.
Additional One Credit may be selected from:	Algebra II; Precalculus; Advanced Quantitative Reasoning; Independent Study in Mathematics; Discrete Mathematics for Problem Solving	Algebraic Reasoning; Statistics; AP Computer Science A; IB Computer Science Highe Engineering Mathematics;	Disc A co er Level; HB.	istics and Business Decision Making; crete Mathematics for Computer Scie comparable AP Mathematics; 5 Math; rsuant to the TEC, §28.025(b-5);	Pursuant to the TEC, §28.002(g-1); nce; One credit of a two-credit IB mathematics;
Science	Three science credits are required.				
One credit One credit may be selected from:	Must consist of Biology or a comparable A Integrated Physics and Chemistry; Chemistry; Physics;	P or IB Biology course  Principles of Technology;  A comparable AP or IB ch	emistry or physics cour	rse	
Additional Advanced Science:	Chemistry; Physics; Aquatic Science; Astronomy; Earth and Space Science; Environmental Systems; A comparable AP Science;	Advanced Animal Science Advanced Plant and Soil ! Anatomy and Physiology Medical Microbiology; Pathophysiology; Food Science; Forensic Science;	Science; Bio ; Prir Sci Eng	technology I; technology II; nciples of Technology; entific Research and Design; gineering Design and Problem Solving, gineering Science	;

#### CONTINUED--- FOUNDATION HIGH SCHOOL PROGRAM (FHSP)

Social Studies	Three credits are required.					
Two credits	Must consist of United States History Studies Since 1877 (one credit). United States Government (one-half credit). One-half credit must be selected from the following: Economics with Emphasis on the Free Enterprise System and Its Benefits; or Personal Financial Literacy/Economics					
One credit may be selected from:	World History Studies; World Geography Studies; or A comparable AP or IB World History or World Geography course					
Languages Other than English (LOTE)	Two credits.					
Two credits must consist of:	Any two levels in the same language; or Two credits in computer programming languages selected from Computer Science I, II, and III.					
Physical Education	One credit.					
Credit may be from any	Lifetime Fitness and Wellness Pursuits; Lifetime Recreation and Outdoor Pursuits; and					
combination of the	Skill-Based Lifetime Activities. Junior Reserve Officer Training Corps (JROTC);					
following one half to						
one credit courses:	In accordance to local policy; up to one credit for any of the course listed above may be earned through participation in the following: Drill Team, Marching Band, Dance or Cheerleading.					
Fine Arts	One credit. (^)					
	Art, Level I, II, III & IV  Theatre, Level I, II, III, or IV;  Dance, Level I, II, III & IV  Principles and Elements of Floral Design;  Music, Level I, II, III & IV  Digital Art and Animation; and					
Elective Courses	Five credits including Professional Communications (1/2 credit) * and Health (1/2 Credit) **.					
Total Credits:	22					

- Chapter §74.12.(5)(B) If a student, in completing the first credit of Languages Other than English (LOTE), demonstrates that the student is unlikely to be able to complete the second credit, the student may substitutes another appropriate course as follows: Special Topics in Language and Culture; World History or World Geography for a student who is not required to complete both by the local district; another credit selected from Chapter 114 of this title; computer programming languages.
- \*BISD Required Elective: Professional Communication and/or Communication Application [SPEECH]
- \*\*BISD Required Elective: Health Education, Health Quest (1/2 credit), may be satisfied by Health I or Advanced Health, or ---one credit, which may be satisfied by Health Science CTE courses-Principles of Health Science or Health Science Theory/Clinical or Human Body Systems.
- A student, who due to disability, is unable to complete two credits in the same language in a LOTE, may substitute a combination of two credits from English language arts, mathematics, science or social studies or two credits in career and technical education or technology applications for the LOTE credit requirements. The determination regarding a student's ability to complete the LOTE credit requirements will be made by the student's ARD committee if the students receives special education services under the TEC, chapter 29 Subchapter A; or by the committee established under section 504 Rehabilitation Act of 1973 (29) United States code (USC), §794) if the student does not receive special education services under the TEC, Chapter 29, Subchapter A, but is covered under the Rehabilitation Act of 1973.
- English language arts--four credits. Three of the credits must consist of English I, II, and III. (Students with limited English proficiency who are at the beginning or intermediate level of English language proficiency, as defined by §74.4(d) of this title (relating to English Language Proficiency Standards), may satisfy the English I and English II graduation requirements by successfully completing English I for Speakers of Other Languages and English II for Speakers of Other Languages.

^ NOTE: The TAC allows the proportional award of credit. A student may satisfy a graduation requirement for which there are multiple options with one-half credit of one option and one-half credit of a second option, unless otherwise specified by TAC or local district policy (§74.26(d)). For example a district may allow a student to satisfy the one-credit fine arts graduation requirement by combining a half credit for a Music course with half credit of Theatre course.



#### FOUNDATION HIGH SCHOOL PROGRAM (FHSP) FOUNDATION

HIGH SCHOOL PROGRAM with one or more endorsements – 26 Credits for Students

Entering Grade 9 in and after 2014-2015

#### §Chapter 74.11(e): A student may earn a distinguished level of achievement by successfully completing all of the following:

- Four credits in math, to include Algebra II;
- Four credits in science;
- Remaining curriculum requirements of the Foundation High School Program; and
- Curriculum requirements for at least one endorsement.

A student must earn distinguished level of achievement to be eligible for top 10% automatic admission.			
Endorsement(s)	Students are expected to earn an endorsement(s) in one of 5 areas in STEM; Public Services, Business & Industry, Arts & Humanities or Multidisciplinary Studies.		

Endorsement(s)	Students are expected to earn an endorsement(s) in one of 5 areas in STEM; Public Services, Business & Industry, Arts & Humanities or Multidisciplinary Studies.					
Each endorsement	A 4th math credit*; a 4th science credit*; and two endorsement – specific electives.					
requires:	*Flexibility in course selection may allow the 4 <sup>th</sup> math and science credits to correlate to the endorsement area(s).					
English Language Arts	Four English credits are required.					
Two Credits	Must consist of English I & English II					
One Credit	Must consist of English III, a comparable Advanced Placement (AP) English language arts course that does not count toward another credit required for graduation, or a comparable International Baccalaureate (IB) English language arts course that meets all the requirements in §110.33 of this title					
**One Credit may be selected from:	English IV; Public Speaking III; Advanced Broadcast Journalism III; Comparable Advanced Placement (AP) Language Arts Course; Independent Study In English; Communication Applications; Advanced Journalism: Newspaper III; Comparable International Baccalaureate (IB) English language arts course; Literary Genres; Oral Interpretation III; Advanced Journalism: Yearbook III; Business English; Creative Writing; Debate III; HB5 English Language Arts; A college preparatory English Language Arts; Research and Technical Writing; Independent Study in Speech; Humanities; Independent Study in Speech;					
Mathematics	Four mathematics credits are required.					
Two credits	Must consist of Algebra I and Geometry					
One credit <i>may be</i> selected from:	Mathematical Models with Applications; Mathematical Applications in Agriculture, Food, and Natural Resources; Digital Electronics; Applied Mathematics for Technical Professionals; Robotics Programing and Design; Accounting II; Manufacturing Engineering Technology II; Applied Mathematics for Technical Professionals; Robotics II.					
One credit <i>may be</i> selected from:	**Algebra II; Algebraic Reasoning; Statistics and Business Decision Making; Pursuant to the TEC, §28.002(g-1); Precalculus; Statistics; Discrete Mathematics for Computer Science; One credit of a two-credit IB Mathematics; Advanced Quantitative Reasoning; AP Computer Science A; A comparable AP Mathematics; Independent Study in Mathematics; IB Computer Science Higher Level; HB5 Math; Discrete Mathematics for Problem Solving; Engineering Mathematics; Pursuant to the TEC, §28.025(b-5);					
Science	Four science credits are required.					
One credit must consist of:	Must consist of Biology or a comparable AP or IB Biology course					
One credit must be selected from:	Integrated Physics and Chemistry; Principles of Technology;  *Chemistry; A comparable AP or IB chemistry or physics course  *Physics;					
Additional credit may be selected from:	Chemistry; Advanced Animal Science; Biotechnology I; Physics; Advanced Plant and Soil Science; Biotechnology II; Aquatic Science; Anatomy and Physiology; Principles of Technology; Astronomy; Medical Microbiology; Scientific Research and Design; Earth and Space Science; Pathophysiology; Engineering Design and Problem Solving; Environmental Systems; Food Science; Engineering Science					

Forensic Science:

A comparable AP Science:

<sup>\*\*</sup> Advanced Math Courses can only be taken after the successful completion of Algebra I

#### **CONTINUED---Foundation High School Program with Distinguished Level of Achievement**

Social Studies	Three credits are required.					
Two credits	Must consist of United States History Studies Since 1877 (one credit).					
	United States Government (one-half credit).					
	One-half credit must be selected from the following:					
	Economics with Emphasis on the Free Enterprise System and Its Benefits; or					
	Personal Financial Literacy/Economics					
One credit may	World History Studies;					
be selected from:	World Geography Studies; or					
	A comparable AP or IB World History or World Geography course.					
Languages	Two credits.					
Other than						
Two credits	Any two levels in the same language; or					
must consist of:	Two credits in computer programming languages selected from Computer Science I, II, and III.					
Physical Education	One credit.					
Credit may be from any	Lifetime Fitness and Wellness Pursuits;					
	Lifetime Recreation and Outdoor Pursuits; and					
combination of the following	Skill-Based Lifetime Activities.					
one half to one credit	Junior Reserve Officer Training Corps (JROTC);					
courses						
	In accordance to local policy; up to one credit for any of the course listed above may be earned through participation in the following: Drill Team, Marching Band, Dance or Cheerleading.					
Communication Skills	Half credit.					
Course	Professional Communications or Communication Application**					
Fine Arts	One credit. (^)					
	Art, Level I, II, III & IV Theatre, Level I, II, III, or IV; 3-D Modeling and Animation					
	Dance, Level I, II, III & IV Principles and Elements of Floral Design;					
	Music, Level I, II, III & IV Digital Art and Animation; and					
Endorsement Sequence	Four credits.					
	As determined by the Program of Study					
Other Electives	Two and half credits.					
	Includes Health. Health*** (1/2 credit)]; and Two electives.					
Total Credits:	26					

<sup>\*</sup>Required for STEM Endorsement.

<sup>\*\*</sup>BISD Requirement: Professional Communications or Communication Application (SPEECH)

<sup>\*\*\*</sup>BISD Requirement: Health Education, Health Quest (1/2 credit), may be satisfied by Health I or Advanced Health, or –one credit, which may be satisfied by Health Science CTE: courses: Principles of Health Science, Health Science Theory/Clinical, or Human Body Systems.

<sup>^</sup> NOTE: The TAC allows the proportional award of credit. A student may satisfy a graduation requirement for which there are multiple options with one-half credit of one option and one-half credit of a second option, unless otherwise specified by TAC or local district policy (§74.26(d)). For example a district may allow a student to satisfy the one-credit fine arts graduation requirement by combining a half credit for a Music course with half credit of Theatre course.



#### PERFORMANCE ACKNOWLEDGEMENTS

For students entering Grade 9 in and after 2014-2015

§74.14 (a)(b)(c)(d)(	e): Performance Acknowledgements					
Dual Credit	(a) A student may earn a performance acknowledgement on the student's transcript for outstanding performance in a dual credit course by successfully completing:					
	<ul> <li>(1) At least 12 hours of college academic courses, including those taken for dual credit as part of the Texas core curriculum, and advanced technical credit courses, including locally articulated courses, with a grade of the equivalent of 3.0 or higher on a scale of 4.0; or</li> <li>(2) An associate degree while in high school.</li> </ul>					
Bilingualism and Biliteracy	(b) A student may earn a performance acknowledgement on the student's transcript for outstanding performance in bilingualism and biliteracy as follows:					
	(1) A student may earn a performance acknowledgement by demonstrating proficiency in accordance with local school district grading policy in two or more languages by: (A) Completing all English language arts requirements and maintaining a minimum grade point average (GPA) of the equivalent of 80 on a scale of 100; and (B) Satisfying one of the following: (i) Completion of a minimum of three credits in the same language in a language other than English with a minimum GPA of the equivalent of 80 on a scale of 100; or (ii) Demonstrated proficiency in the Texas Essential Knowledge and Skills for Level IV or higher in a language other than English with a minimum GPA of the equivalent of 80 on a scale of 100; or (iii) Completion of at least three credits in foundation subject areas courses in a language other than English with a minimum GPA of 80 on a scale of 100; or (iv) Demonstrated proficiency in one or more languages other than English through one of the following methods: (I) A score of 3 or higher on a College Board advanced placement examination for a language other than English; or (II) A score of 4 or higher on an International Baccalaureate examination for a higher-level languages other than English course; or (III) Performance on a national assessment of language proficiency in a language other than English of at least Intermediate High or its equivalent. (2) In addition to meeting the requirements of paragraph (1) of this subsection, to earn a performance acknowledgement in Bilingualism and Biliteracy, an English language learner must also have: (A) Participated in and met the exit criteria for a bilingual or English as a second language (ESL) program; and (B) Scored at the Advanced High level on the Texas English Language Proficiency Assessment System (TELPAS).					
AP Test	(c) A student may earn a performance acknowledgement on the student's transcript for outstanding performance on a College Board advanced placement test or International Baccalaureate examination by earning:					
	<ul><li>(1) A score of 3 or above on a College Board advanced placement examination; or</li><li>(2) A score of 4 or above on an International Baccalaureate examination.</li></ul>					

#### **CONTINUED---Performance Acknowledgements (PA)**

PSAT,ACT- PLAN, SAT or ACT	(d) A student may earn a performance acknowledgement on the student's transcript for outstanding performance on the PSAT®, the ACT - PLAN®, SAT®, or the ACT® by:
	<ol> <li>Earning a score on the Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT *) that qualifies the student for recognition as a commended scholar or higher by the College Board and National Merit Scholarship Corporation, as part of the National Hispanic Recognition program (NHRP) of the College Board or as part of the National Achievement Scholarship Program of the National Merit Scholarship Corporation;</li> <li>Achieving the designated ACT readiness benchmark scores on the subject tests on the ACT-Aspire* examination as indicated by TAC Chapter 74.14(d);</li> <li>Earning the designated SAT Composite score as indicated by TAC Chapter 74.14(d); or</li> <li>Earning a composite score on the ACT * examination of 29 (excluding the writing sub score).</li> </ol>
National or Internationally Recognized Business or Industry Certification or License	(e) A student may earn a performance acknowledgement on the student's transcript for earning a nationally or internationally recognized business or industry certification or license with:
	<ul> <li>(1) Performance on an examination or series of examinations sufficient to obtain a nationally or internationally recognized business or industry certification; or</li> <li>(2) Performance on an examination sufficient to obtain a government required credential to practice a profession.</li> </ul>



#### ECHS Cohort Course Sequence: Texas Southmost College Associate of Arts General Studies

9 <sup>th</sup> grade fall	9 <sup>th</sup> grade spring	10 <sup>th</sup> grade fall	10 <sup>th</sup> grade spring	11 <sup>th</sup> grade fall	11 <sup>th</sup> grade spring	12 <sup>th</sup> grade fall	12 <sup>th</sup> grade spring
*SPAN 2313 3 hours	SPAN 2315 3 hours	ARTS 1301 3 hours		*ENGL 1301 (required)	*ENGL 1301 (required)	*ENGL 1302 3 hours	*ENGL 2341 3 hours
*MUSI 1306 3 hours	*SPCH 1315 3 hours	SOCI 1301 3 hours	*PSYC 2301 3 hours	*MATH 1314 (required)	*MATH 1314 (required) <sup>3 hours</sup>	MATH 2412	MATH 2412 4 hours
				*HIST 1301 3 hours	*HIST 1302 3 hours	*BIOL LEC I 1306 3 hours (Lab) 1106 1 hour	*BIOL LEC II 1307 3 hours (Lab) 1107 1 hour
				*GOVT 2305 3 hours	*GOVT 2306 3 hours	ECON 2301 3 hours	
Credit Hours: 6	6	6	3	6	12	10	11

For core complete, a student may take MUSI 1306 or ARTS 1301 and PSYC 2301 or SOCI 1301 Students who pass the AP Spanish exam are not awarded SPAN 2313 or 2315 credit at this time



#### **ECHS Cohort Course Sequence: Texas Southmost College Core Curriculum**

Foundational Component Area Required Credit Hours	9 <sup>th</sup> grade fall	9 <sup>th</sup> grade spring	10 <sup>th</sup> grade fall	10 <sup>th</sup> grade spring	11 <sup>th</sup> grade fall	11 <sup>th</sup> grade spring	12 <sup>th</sup> grade fall	12 <sup>th</sup> grade spring
Component Area Option 6 Hours	or SPC	or SPAN 2315 H 1315 rs each						
Creative Arts 3 Hours				or ARTS 1301				
Social and Behavioral Sciences 3 Hours			SOCI 1301 o	or PSYC 2301			or ECON 2301 3 hours	
Mathematics 3 Hours					100000000000000000000000000000000000000	1 1314 ours		
Communication <b>6</b> Hours					1.70	1301 ours	ENGL 1302 3 hours	
Language, Philosophy, & Culture 3 Hours								ENGL 2341 3 hours
Life and Physical Sciences <b>6</b> Hours				2			BIOL 1306 3 hours	BIOL 1307 3 hours
American History 6 Hours					HIST 1301 3 hours	HIST 1302 3 hours		
Government/ Political Science 6 Hours					GOVT 2305 3 hours	GOVT 2306 3 hours		

<sup>\*</sup> Some courses are available across multiple grade levels. This is a recommended course crosswalk. Please refer to the dual enrollment course alignment chart for specific course eligibility and requirements. Possible course substitutions may be selected from TSC Programs of Study and BISD Board Approved Course Listing Guide.

<sup>\*\*</sup>Core Complete is subject to the approval from the receiving IHE.

#### **Endorsements**

Students are administered a career interest inventory to determine which Career Cluster is most compatible with their skills and interests. Incoming 9<sup>th</sup> grade students are required to select the Career Program of Study graduation plan of their choice. Students can choose to follow only their Career of Study in high school or incorporate it with another field of interest such as Fine Arts, Athletics, JROTC, etc. All high school students should regularly review their Career Program of Study and graduation plans.

	Endorsements			
STEM	Business & Industry	Arts & Humanities	Public Services	Multidisciplinary Studies
STEM  • Engineering (PLTW)  • Aerospace Engineering (PLTW)  • Computer Science/ Cybersecurity (PLTW)   Non-CTE  • Mathematics  • Science	Agriculture, Food & Natural Resources  Animal Systems Applied Agricultural Engineering Architecture & Construction Architectural Design Carpentry Building Trades HVAC Electrical Technology Arts, Audio Visual Technology & Communication Digital Communications Design and Multimedia Arts Business, Marketing and Finance Business Management Accounting and Financial Services Hospitality and Tourism Culinary Arts Information Technology Web Development Information Technology Web Development Information Technology Welding Manufacturing Technology Welding Pipefitting/Welding Mechatronics (PTECH) Transportation, Distribution and Logistics Automotive Collision Repair Distribution and Logistics  Non-CTE Newspaper Journalism Yearbook	Music     Instrumental     Choral     Dance     Theater     Visual Arts     4 credits of Fine Arts     from one or two     categories taken in a     coherent sequence from     Chapter 117      English     4 English credits selected     from 74.13 (f)(4)(F)      LOTE     4 levels of one LOTE from     Chapter 114     4 credits of 2     combinations of 2     different LOTE levels     from Chapter 114     4 Levels of American Sign     Language from Chapter     114      Social Studies     5 Social Studies credits     from Chapter 113	<u>Non-CTE</u>	Additional Options CTE

BISD offers the endorsements listed below and their respective programs of study. § 74.13 Endorsements

- (a) A student shall specify in writing the endorsement that the student intends to earn upon entering Grade 9.
- (b) A district shall permit a student to enroll in courses under more than one endorsement before the student's junior year and to choose, at any time, to earn an endorsement other than the endorsement the student previously indicated. This section does not entitle a student to remain enrolled to earn more than 26 credits.

## Special Programs

#### AT RISK STUDENTS

At-Risk students may receive appropriate compensatory, intensive, or accelerated instructional services upon eligibility of AT Risk criteria at the campus, which enable the students to perform at grade level at the conclusion of the next regular school term. This may include supplemental foundation enrichment courses, tutorials, district-wide summer programs, and other scientifically research-based interventions. Campuses are to document accelerated instruction and/or interventions in the student's personal graduation plan in grades 6-12 and the district mandated student management software program. Programs, such as the STARS regain of credit program, are aimed at increasing graduation rates and decreasing dropouts of at-risk students.

## STUDENTS TAUGHT in an ALTERNATIVE ROUTE TO SUCCESS (STARS) Regain of Credit Accrual Program

#### **General Guidelines for At-Risk Students:**

- Students are to be enrolled upon arrival.
- Student grades/transcripts must be evaluated, and the student should be enrolled in the same or comparable classes upon enrollment in BISD.
- Teachers must be provided all partial grades from the sending school to be used in calculation of the student's grade for the course.
- If the student has not been in school elsewhere, the student must be scheduled into required and elective courses appropriate for grade level and graduation plan.

#### The following guidelines will be adhered for students receiving credit by district approved credit accrual programs.

- 1. Eligibility: Must be identified as At-Risk, using state-defined criteria and be in danger of not graduating in four years or as a result of having previously failed a course required for graduation.
- 2. Program Options:
  - a. A student may acquire credits he/she lacks and may mainstream back into the regular instructional program
- 3. Referrals may be made by:
  - a. Parent
  - b. Student
  - c. Counselor
  - d. Administrator
- 4. Referrals are made to:
  - a. At Risk counselor
- 5. A schedule change will be recommended and made by the appropriate counselor. The counselor will also complete a STARS registration form for the receiving teacher, identifying the courses to be completed by the student
- 6. Dismissal a student may be dismissed from this program if:
  - a. Student has completed the necessary requirements; or
  - b. Student violates the program contract.
- 7. Student Teacher Ratio must not exceed 20 to 1.
- 8. STARS Program is not to be used to accelerate students, who are on track at the Comprehensive High School campuses.
- 9. For Migrant students' opportunities, please contact the Curriculum, Instructions, and Accountability Department.

#### **GRADING POLICY FOR CREDIT RECOVERY**

1. The final average, when adding the module grade average and, if applicable, the final exam of the module, must equal to a 70 or better.

2023-2024 Computer Based Software Recovery Courses Approved Offerings

Course Number	Course Description	Edgenuity	(NCAA Approved)	UT System LUCHA Program	(NCAA Approved)	LUCHA Program Online Courses in Spanish	
Courses may not be available at all campuses or subject to change as companies or TEA updates curriculum. For							

additional courses not listed please contact the Curriculum & Instruction Department.

		Language Arts		
S10681(2)	English I A/B	X	X	
S20731(2)	English IIA/B	Х	Х	
S30761(2)	English III A/B	Х	Х	
S40801(2)	English IV A/B	Х	Х	
S71101(2) SU1101(2	Journalism A/B		Χ	
S07941(2) SU7941(2)	Practical Writing A/B	Х		
S40933	Humanities	Х		
S40936	Literary Genres	Х		
S71303	Communication Applications	Х		

		Mathematics			
S52111(2)	Algebra I A/B	Х	Х	X	
S92221(2)	Geometry A/B	Х	Х	X	
S82161(2)	Algebra II A/B	Х	Х	X	
S02351(2)	Math Models A/B	Х	Х		
S92271(2)	Pre-Calculus A/B	Х	Х	Х	
		Science			
S72851(2)	Biology A/B	Х	X	X	
S92911(2)	Chemistry A/B	Х	X	X	
S03011(2)	Physics A/B	Х	X	X	
S00291(2)	Env Systems A/B	Х	X		
S72821(2)	Int/Phy/Chem A/B	Х	X		
		Social Studies			
S73331(2)	World Geography A/B	Х	X		
S73381(2)	World History A/B	Х	X		
S73271(2)	US History A/B	Х			
S03413	US Government	Х			
S08953	Economics	Х	Х	X	
S03483	Psychology	Х			
SU3483					
S03453	Sociology	Х		X	
SU3453					
	Care	er & Technical Education	on (CTE)		
S03461(2)	Money Matters	Х			
SU3461(2)					
		Language			
S71971(2)	Spanish I A/B	X			
SU1971(2)					
S71981(2)	Spanish II A/B	X			
SU1981(2)					
	Fine Arts				
S74501(2)	Art I A/B	X	X		
SU4501(2)					
	,	PE Health			
SU4381(2)	Lifetime Fitness and	X	X		
	Wellness Pursuits				
SU3776	Health I	X	X		

# High School Testing Programs

#### State of Texas Assessments of Academic Readiness (STAAR) – End-of-course (EOC)

Every student receiving instruction in the Texas essential knowledge and skills shall take the appropriate criterion- referenced assessments, as required by Education Code Chapter 39, Subchapter B (EKB LEGAL). End-of-Course assessments include English I, English II, Algebra I, Biology, and United States History and are part of the graduation requirement for students entering Grade 9 in and after 2011-2012.

For students served by special education, the admission, review and dismissal (ARD) committee makes educational decisions for a student, including whether satisfactory performance on an EOC assessment shall also be required for graduation per Texas Administrative Code (TAC) §89.1070(b):

- STAAR Most students will take STAAR with or without allowable accommodations.
- STAAR Alternate 2 Is available for students with significant cognitive disabilities who access the grade-level Texas Essential Knowledge and Skills (TEKS) curriculum through prerequisite skills. Students must meet the STAAR Alternate 2 eligibility requirements to take the STAAR Alternate 2.

For all other EB(Emergent Bilingual) students in grades 9 through 12, LPAC documentation must reflect appropriate services to meet the students' needs. If the student is **not** an immigrant but is identified as EB, then the student may be reported as English as a Second Language (ESL) for funding purposes.

#### Texas Assessment of Knowledge & Skills (TAKS)

Effective beginning with the 2017-2018 school year, the Texas Assessment of Knowledge and Skills (TAKS) assessment will no longer be administered. Students for whom TAKS is a graduation requirement, including former TAAS and TEAMS examinees, may pursue one of the following options to receive a Texas high school diploma:

- 1. Request a district decision. An examinee should contact the school district where he or she was last enrolled to request a district decision whether the examinee qualifies to graduate and receive a high school diploma. More information about this option can be found in Senate Bill 463, 85<sup>th</sup> legislature, Regular Session, 2017. The district must maintain documentation to support the decision. Texas Administrative Code §74.1025.
- 2. Achieve satisfactory performance on an alternate assessment. The alternate assessments allowed for TAKS are SAT, ACT, TSI and STAAR. Former TAKS, TAAS and TEAMS examinees should take only the appropriate part of the alternate assessment he or she needs to fulfill testing graduation requirements. More information is available in the Texas Administrative Code §101.4003.
- 3. Has attained an industry-recognized postsecondary license or certification.
- 4. Provides evidence of current active duty military service or honorable/general discharge.
- 5. Has successfully completed college-level coursework and earned college credit.

#### Texas English Language Proficiency Assessment System (TELPAS)

TELPAS will be administered to all English Bilingual Learners to determine the learner's progress in Listening, Speaking, Reading, and Writing. TELPAS ALTERNATE will evaluate Limited English Proficient (LEP) students whose ARD Committee has determined eligibility for STAAR Alternate 2

Under the new graduation requirements adopted by the State Board of Education in March 2010, EB students, who take ESOL I and/or ESOL II to satisfy their English I and/or English requirements(s), are required to take the English I and/or English II End Of Course (EOC) exam as part of their graduation requirements. Students, who are identified as LEP and are at the beginning or intermediate level of English language proficiency, as defined by 19 TAC §74.4(d), relating to English Language Proficiency Standards, may be enrolled in ESOL I or ESOL II.

#### STAAR

There is one general assessment for all students with available accessibility features and designated supports for all students who meet eligibility criteria.

The state of Texas Assessments of Academic Readiness (STAAR®) program which was implemented in Spring 2012, includes annual assessments for RLA and Mathematics grades 3-8, Science at grades 5 and 8, Social Studies at grade 8, end-of-course (EOC) assessments for English I, English II, Algebra I, Biology and US History.

The STAAR Program includes assessments that address students receiving special education services and also for Emergent Bilingual (EB's) who meet particular participation requirements.

#### STAAR Assessment decision for EB's students:

- LPAC's accommodation decisions must be made on an individual student basis.
- Decisions must be based on
  - Student's particular needs for second language acquisition support, and
  - Student is routinely provided the accommodation in instruction and testing.
- LPACs must coordinate with subject-area teachers.
- Accommodation decisions should be made as close as possible to the assessment to account for student's progress.
- Accommodation decisions for STAAR are to be made by LPACs in accordance with policies and procedures in the following:
- 2022-2023 STAAR Decision-Making Guide for LPACs
- Educator Guide to Accessibility within the STAAR Program (this guide takes the place of the "Linguistic Accommodations for EBs Participating in the STAAR Program" document)
- Accommodation Policy Documents (on Accommodation Resources webpage)

#### English I End-of Course Assessment Special Provision under 19 TAC 101.1007

This special provision applies to an EB **student** enrolled in an English I course or an English for Speakers of other Languages (ESOL) I course.

#### English I End-of Course Eligibility Criteria under 19 TAC 101.1007

This special provision applies to an EB enrolled in an English I course or an English for Speakers of other Languages (ESOL) I course if the EB-

- ✓ Has been enrolled in U.S. schools 3 school years or less (5 or less if qualifying as unschooled asylee/refugee); and
- ✓ Has not yet attained TELPAS Advanced High reading rating in grade 2 or above.

In English I/ESOL I, these students may require substantial instructional scaffolding and accommodations, or designated supports not feasible on standardized language arts assessments.

When enrolled in an English I/ESOL I course, an eligible EB shall not be required to retake the assessment each time it is administered if the student passes the course but does not pass the test.

#### Notes:

- Students are not exempt from testing while in the course.
- Provisions do not apply to English II or English III.
- This provision is not tied to any particular graduation plan.
- Generally, eligibility for the special provision must be established and documented each time a
  potentially eligible ELL takes (or retakes) a course covered by this special provision. However, if the
  student fails a spring course and re- enrolls in the course in the subsequent summer or fall, the LPAC is
  not required to meet again to re-establish eligibility. Eligibility in spring carries over to summer and fall.

#### **EBs with Parental Denials**

LPACs may not recommend designated supports, special assessment considerations, or accountability provisions for an EB, whose parents have denied bilingual or ESL services.

#### This includes:

- No accommodations or designated supports
- No testing in Spanish
- No English I special provision
- No unschooled asylee/refugee provisions

#### **Individual Graduation Committee (IGC)**

Students, who are in grade 11 or 12 during 2014 – 2015 through present year and have taken and have failed to achieve the end-of-course (EOC) assessment performance requirements for graduation for not more than two courses, are eligible for Individual Graduation Committee (IGC) review. TEC. 28.0258 (a) and (I); 19 Tex. The IGC was extended to September 1, 2023.

#### Oral Language Proficiency Test (OLPT)

<u>OLPT 1-3:</u> Students, who score 1-3 (Pre-Emergent, Emergent, Basic Performance level), will be placed in courses according to LPAC guidelines and the District's course sequence for EB students.

<u>OLPT 4 & 5</u>: Students, who score 4 to 5 (Intermediate or Proficient Performance level) in an English OLPT will be identified as English Proficient Students. (Fluent). Foundation High School Program graduation plans are the goal for all students, including ESL students. Graduation plan development and updates for ESL students should be the result of the collaborative efforts of students, parents, counselors, teachers and LPAC committees.

#### **HB 4545 Accelerated Instructional Committees**

HB 4545 stablishes new requirements for Accelerated Instruction for students who do not pass the STAAR. See more information on Accelerated Instruction (AI) and Accelerated Instruction Committees at tea.texas.go/Texas-schools/health-safety-discipline/covid/accelerated-learning-resources

STAAR	TAKS
State of Texas Assessments of Academic readiness	Texas Assessment of Knowledge and Skills (No longer being administered)
End-of-Course assessments (English I, English II, Algebra I,	Effective beginning with the 2017-2018 school year, the Texas Assessment of Knowledge and Skills (TAKS) assessment
Biology and United States History) are part of the graduation requirement for students entering Grade 9 in and after 2011-2012.	will no longer be administered. Students for whom TAKS is a graduation requirement, including former TAAS and TEAMS examinees, may receive a diploma if they request a district decision or achieve satisfactory performance on an alternate assessment.
OLPT	TELPAS & TELPAS ALTERNATE
Oral Language Proficiency Test	Texas English Language Proficiency Assessment System
This test may be used in conjunction to provide a complete assessment of listening, speaking, reading and writing skills. It provides information needed for both ESL program entry, progress, and exit information.  First Grade:  If a student receives a 1, 2 or 3 proficiency level in either Speaking and/or Listening, they are to be classified as an EB.  If a student receives a 4 or 5 proficiency level in BOTH Speaking and Listening – they are to be considered Fluent (not identified as an EB)	TELPAS & TELPAS ALTERNATE are designed to measure annual growth in the English listening, speaking, and writing proficiency of second language learners, and will be adjusted as needed to ensure a strong link between academic language proficiency as defined by TELPAS and academic achievement as defined by STAAR TAC §101.1001. An English Language Learner as defined by the Texas Education Code, Chapter 29, Subchapter B, shall take the TELPAS annually until the student exits the program.
2 <sup>nd</sup> – 12 <sup>th</sup> Grade:	
<ul> <li>If a student receives a 1, 2 or 3 proficiency level in ANY domain/subtest: Speaking, Listening, Reading and/or Writing, they are to be classified as an EB.</li> <li>If a student receives a 4 or 5 proficiency level in ALL domains/subtests: Speaking, Listening, Reading and Writing, they are to be considered Fluent (not identified as an English learner)</li> </ul>	

#### Out-of-State Exit Level STAAR/EOC

This testing opportunity is available for migrant students. Counselors need to contact the Migrant Education Office At (956) 698-1742 to make necessary arrangements. A student, who has failed to demonstrate mastery of one or more State Assessments of the STAAR/EOC examinations, shall be required to retake the examination during subsequent administrations until mastery is demonstrated.

The following guidelines shall apply:

- 1. A student failing to demonstrate mastery shall be required to retake only the subtest(s) in which mastery was not demonstrated in any preceding administration of the test.
- 2. Any high school senior, enrolling in the district schools during or after the annual administration of the tests, shall be required to demonstrate mastery by taking the test at its next administration or by providing evidence of mastery from the sending Texas School District.

Fitness Assessment: An annual fitness assessment is required for all students in grades 3-12.

#### **Correspondence Courses and Distance Learning.**

The Brownsville Independent School District shall follow the mandates as set forth in Chapter §74.23.

- 1. Courses can only be taken from the University of Texas at Austin, Texas Tech University, or another public institution of higher education approved by the commissioner of education
- 2. Students, considering a correspondence course or distance learning must contact a counselor;
- 3. The principal shall set the date and time for correspondence course examinations;
- 4. Courses shall be used for emergency or enrichment only and should not be substituted for residence work;
- 5. Students, selecting this option, are limited to 4 credits for meeting the State's graduation requirements;
- 6. Fees are to be paid by the student; and
- 7. All correspondence and distance learning courses are Level One weight as outlined in the BISD Grading Policy.

#### **Credit by Examination with Prior Instruction**

Credit by Examination will follow the guidelines set by Rules for Curriculum, §74.24 "Prior instruction" in reference to Credit by Examination. Prior instruction is equal to any instruction a student has had prior to taking a Credit by Examination test. It also includes failed instruction (example: student fails a course and wants to regain credit) and instruction received in another country (example: foreign students taking a Credit by Examination to advance to the next sequential course). The District will recognize results of a test from Texas Tech University or The University of Texas at Austin. Contact your respective counselor for more information.

A NON-REFUNDABLE deposit for each test must be paid by the student when registering for the Credit

by Examination. The campus counselor will provide the student the cost amount required for the deposit. The principal will approve a student as eligible to apply for Credit by Examination upon the request of the campus counselor;

- 1. Scores on such examinations will be recorded only if the student gains credit by scoring 70% or higher with each semester being independent of each other;
- 2. Students may use Credit by Examination to fulfill their course requirements; however, they are still required to take the STAAR EOC assessments to fulfill their testing requirements for students, who enter in or after 2011-2012.
- 3. No <u>STUDENT</u> will be penalized by having a failing grade recorded on their transcript.
- 4. Only a passing score on the CBE may be averaged with a BISD grade;
- 5. Upon written approval of the principal, a student, who has excessive absences, may be permitted to earn or regain course credit through Credit by Examination; and
- 6. Credit by Examination shall not be used to gain eligibility for participation in extracurricular activities.

#### **Credit by Examination for Acceleration with No Prior Instruction**

The Brownsville Independent School District allows BISD students in secondary academic courses to earn credit for a course on a basis of credit by examination for acceleration. Quarterly testing windows are January 1 to March 31, April 1 to June 30, July 1 to September 30 and October 1 to December 31. BISD does not charge for the exams for acceleration. The district administers examinations developed by Texas Tech University.

Testing and awarding of credit guidelines follow the State Board of Education Rules as stated in the Texas Education Code, Code § 28.023.

BISD students interested in Credit by Examination for Acceleration with no prior instruction should contact the BISD Assessment/Research/Evaluation Department.

#### **TSIA2 (Texas Success Initiative 2.0)**

The Texas Legislature mandates that students be assessed in reading, writing, and math skills before enrolling in any college-level coursework. The TSIA2 is the instrument used for this mandate and is offered at all middle schools and high schools. For information on these tests and/or exemptions, students should contact their counselor and/or program counselor.

# Grading, Awarding Credit & Ranking of High School Students

	Grade Weight Systems Students Entering Grade 9 in and after the 2019-2020 school year.		
LEVEL I	courses as outlined i	Math core, Science core, and Social Studies core n TEA Chapter 74 subchapter B that are not pnors, Dual Enrollment, and PLW.	
	100 90-99 80-89 70-79 Below 70	4.0 3.0-3.9 2.0-2.9 1.0-1.9 0	
LEVEL II	VEL II  To include all ELA core, Math core, Science core, and Social Studies  core courses as outlined in TEA Chapter 74 subchapter B that are  designated as Honors.		
	100 90-99 80-89 70-79 Below 70	5.0 4.0-4.9 3.0-3.9 2.0-2.9 0	
LEVEL III	L III To include all AP, Project Lead the Way, Dual Enrollment, and approved Concurrent Enrollment Courses.		
	100 90-99 80-89 70-79 Below 70	6.0 5.0-5.9 4.0-4.9 3.0-3.9 0	
LEVEL IV		AP exam scores of 3, 4, or 5. Applies to th, 10th, and 11th Grades	
	100 90-99 80-89 70-79 Below 70	7.0 6.0-6.9 5.0-5.9 4.0-4.9 0	

#### \*Students enrolled in an AP course:

Students enrolled in high school **AP courses** as freshmen, sophomores, or juniors in and after 2011-2012, who score a 3, 4 or 5 on an AP exam, will receive Level IV course weight after the AP scores are received in late July in accordance with all BISD Policies. Any freshman, sophomore, or junior who challenges the AP exam and passes with a score of 3, 4, or 5 will receive a Level IV grade weight for the AP course (Exception: HS credit earned in MS prior 2019-2020 school year). Level IV weight is awarded to an AP course when the AP exam is taken during the same school year as the AP course. If the AP exam is a retest or taken during a different school year, the AP courses don't receive the added weight.

#### Students enrolled in Dual Enrollment and challenge an AP exam:

A student enrolled in a dual enrollment course may challenge the AP exam related to the dual enrollment course and will receive the Level IV GPA weight for a passing score of a 3, 4, or a 5 if they meet one of the following criteria.

- 1) Students enrolled in a fall semester or a year-long dual enrollment course must challenge the AP exam the academic year they take the dual enrollment course. These students must commit to the AP exam during the fall semester by the deadline determined by the College Board.
- 2) Students enrolled in a spring semester or summer school dual enrollment course have until the spring semester of the following academic year to challenge the AP exam and have a passing score count on their GPA. These students must commit to the AP exam during the fall semester after having completed the dual enrollment course by the deadline determined by the College Board.

If a dual enrollment student challenges the AP exam after the above stated time frames and receives a passing score, Level IV GPA weight will not be awarded. The dual enrollment teacher should work with the campus Dean of Instruction and the AP teachers to explain the above options to their students and to have the Commitment Form completed.

\*\* Courses that will not count for GPA weight will be designated with a course number containing a U within the course number.

## Students who are granted college credit by an IHE for passing an AP exam may request their credit be transcribed to a BISD transcript for high school credit.

- It is the student's responsibility to submit the AP passing score/ AP transcript to the IHE for review and award of credit.
- BISD credit will be awarded equivalent to the BISD Course Listing Guide crosswalk for dual enrollment courses.
- The grade recorded on the BISD transcript when only credit is awarded by the IHE will be based on the AP Conversion Chart as reflected in the BISD Course Listing Guide for the year the student entered high school
- The student will be awarded level IV grade weight for the course equivalent for the AP test passed and a level III weight for any additional college credits granted by the IHE.
- Students must submit the IHE transcript to their BISD Counselor within the BISD GPA/Rank timeline for calculation. Requests submitted after the GPA/Rank deadline will be calculated in the subsequent calculation and ranking timeline.
- The course will be posted in semester 2 of the year the student passed the AP exam.

#### I. Grade Weight System

A. Ranking of Students in Alternative Settings

Brownsville Academic Center students will be ranked at their home campus.

- B. Out-of-District Conversion Table:
  - 1. Out-of-District Numerical Grades with Conversion Table from Sending District
    - When CONVERTING GRADES FROM Out-of-District transcript on which a grade conversion table is printed, the Out-of-District printed scale shall be used.
    - In the event that the sending district awarded credit for a grade below 70, the student will receive a 70.
  - 2. Out-of-District Letter Grades without Conversion Table from Sending Districts:

on which	On Out-of-District transcripts on which no conversion table exists, grades shall be converted as follows:		
A+	=	100	
Α	=	96	
A-	=	90	
B+	П	89	
В	Ш	86	
B-	П	80	
C+	Ш	79	
С	II	76	
C -	=	70	
D+	=	69	
D	=	66	
D-	=	60	
F	=	59	
P	II	P; only awarding of 0.5/1.0 credit will occur. No GPA points will be awarded unless it has been clearly designated.	

3. For out-of-district students, the Curriculum, Instruction and Accountability Department will review course sequences for appropriate course placement.

#### C. Honor Roll Specifications

- 1. "A" Honor Roll: The combined average of all courses must be 89.5 or above for current marking period/semester only.
- 2. "B" Honor Roll: The combined average of all courses must be 79.5-89.4 for current marking period/semester only.
- 3. Use of honor roll is an individual campus option.

#### D. Grading

If the grade average of the 2 half units is 70 (69.5) or above, the student will receive credit for the full unit. If the average of the 2 half units is below 70 (69.5), the student will receive credit only for the half unit that he/she passed. If a half unit grade is below 70 (69.5), the failed half unit must be repeated for credit.

#### E. Course (s) Averaging

- 1. In accordance with local district policy, students who are able to successfully complete one half course can be awarded credit proportionately.
- 2. Averaging of STARS Courses with Regular Courses: STARS courses can be averaged with regular courses. Courses (Part A and Part B) must be taken the same year for computerized averaging purposes. If not taken the same year, averages and credit must be computed by hand and entered into computer.
- 3. Averaging of Advanced Placement Courses with Regular Courses: AP courses can be averaged with regular courses. Since AP courses differ in service ID numbers and grade weight level from regular courses, averages and credit must be computed by hand and entered into computer system.
- 4. Honors and Regular Courses: Honors courses can be averaged with regular courses. Honors courses carry the same service ID numbers as regular courses, but the grade weight level is different; therefore, averages and credit must be computed by hand and entered into computer system.
- 5. When grade averaging the Honors, AP and DE portion of the course will receive a Level Two or Three grade weight accordingly, and the regular course portion will receive a Level One grade weight.
- 6. The computer system will average semester courses within the same school year. For courses taken during different school years, average and credit must be computed by hand and entered into computer system.
- 7. If a student is denied credit (NC) by another school district for a course taken, BISD will not re- average that school district's grades. However, a BISD grade can be averaged with another school district's semester grade (whichever is appropriate) to benefit the student.
- F. The following applies to all students:
  - Grades, transferred from a Texas public school, are granted equivalent credit if proof
    is provided that the course met regular, Honors, GT/AP requirements, and college
    courses. Grades, transferred from private schools or public schools outside of Texas,
    carry Level One weight unless a definite equivalent level is so indicated by the
    transferring district. Students who entered high school in 2019-2020 and THEREAFTER,
    will follow the BISD 2019-2020 Grade Weight System to be awarded course transfer
    weight.
  - 2. Approved Dual Enrollment courses taken at Institutes of Higher Education carry Level Three grade weight.
- G. Students, who challenge an Advanced Placement Exam and pass without being enrolled in the corresponding AP course, will use the following table to determine term grade.

AP Conversion for incoming 9<sup>th</sup> grade students 2021-2022 and beyond

Advanced Placement Score		
Score 5	100	
Score 4	95	
Score 3	90	

AP Conversion for incoming 9<sup>th</sup> grade students 2017-2018 thru 2020-2021

Advanced Placement Score		
Score 5	100	
Score 4	90	
Score 3	80	

### H. §74.26. (b) Languages Other Than English (LOTE) Award of Credit

For students who are able to successfully complete the second or higher level LOTE course, districts may also award credit for the lower level course(s) by verifying that the student has demonstrated that the requirements of both level courses have been successfully met. This is possible only in LOTE courses because the levels are based on increasing proficiency and the knowledge and skills of the lower level course(s) are subsumed within each upper level course. This award of credit is applicable for all students currently enrolled in the 2019-2020 school year and THEREAFTER.

### Flow Chart for AP Spanish Exam Credit

Student Descriptor	Pathway
Currently enrolled BISD High School Students who take the AP Spanish Language and Culture Exam	If a student is enrolled in the AP Spanish Language and Culture Course, the student will receive credit only for Spanish I Honors, Spanish II Honors, and Spanish III Honors. The student will also receive Spanish Language and Culture AP credit and grade point average (a total of 4 credits will be awarded).  These credits will be awarded in the following instances:  1) The student is enrolled in the course and passes the course and the AP exam;  2) The student is enrolled in the course and passes the course but fails the AP exam; or,  3) The student is enrolled in the course and fails the course but passes the AP exam.  If the student is enrolled in the AP Spanish Language and Culture course and fails the course and the AP exam, zero credits will be awarded.
Currently enrolled BISD high school students who challenge the AP Spanish Language and Culture exam without taking the AP Spanish Language and Culture course	If a student <i>challenges and passes</i> the AP Spanish Language and Culture exams with a score of 3, 4, or 5, the student will receive credit only for Spanish I Honors, Spanish II Honors, and Spanish III Honors. The student will also receive Spanish Language and Culture AP credit and grade point average (a total of 4 credits will be awarded).  If a student <i>challenges and fails</i> the Spanish Language and Culture AP exam, zero credits will be awarded.

### Flow Chart for Dual Enrollment Spanish

Student Descriptor	Potential Pathways
Currently enrolled BISD High School Students	Students who take dual enrollment Spanish 2313 and pass the college course will receive 1 weighted high school credit for Spanish III. Students may receive unweighted credit for Spanish I and Spanish II if not previously taken. A total of 3 high school credits may be awarded.
who take dual enrollment Spanish 2313 and/or Spanish 2315 and pass both dual credit courses	Students who take dual enrollment Spanish 2315 and pass the college course will receive 1 weighted high school credit for Spanish IV. Students may receive unweighted credit for Spanish I, Spanish II, and Spanish III if not previously taken. A total of 4 high school credits may be awarded.

### II. Grade Point Averages (GPA)

### A. Students who entered high school in the 2018-2019 school year and PRIOR:

All courses are included in computing GPA/Class Ranking except repeated course(s) that were previously completed successfully. BISD is on a weighted scale of 4.0. Level IV includes all AP exam scores of 3, 4, or 5 and carries a higher grade point weight than Level III, Level II or Level I courses. Level III courses carry a higher grade point weight than Level II or Level I courses. Level II courses carry a higher grade point weight than Level I courses.

Beginning Spring 2021 and THEREAFTER, students in a 10<sup>th</sup> period band may choose from the following options:

- 1. 10<sup>th</sup> period weighted course section
- 2. 10<sup>th</sup> period unweighted course section

A form must be completed by student and signed by parent/guardian and be submitted to the grade level counselor.

### B. Students who enter high school in the 2019-2020 school year and THEREAFTER:

The following courses will be averaged into the grade point average (GPA) as outlined in <u>TEA</u>
<u>Chapter 74. Curriculum Requirements Subchapter B. Graduation Requirements:</u>

- English Language Arts Core
- Mathematics Core
- Science Core
- Social Studies Core
- All Advanced Placement Courses
- All Dual Enrollment Courses

### All Project Lead the Way Courses

Any repeated course from those listed above that was previously **successfully** completed, will be assigned as a local credit course and will not carry any GPA weight. BISD is on a weighted scale of 4.0. Level IV includes all AP exam scores of 3, 4, or 5 and carries a higher grade point weight than Level III, Level II or Level I courses. Level III courses carry a higher grade point weight than Level I courses.

### C. Students who enter high school in the 2020-2021 school year and THEREAFTER:

All high school core area courses (aforementioned in letter B) taken in middle school will appear on the high school transcript and will be figured into the students' high school grade point average (GPA).

**NOTE FOR A, B, and C:** All repeated courses will be assigned a corresponding "LC course" with course level set to zero and RANK FLAGS set to blanks.

- D. An "NC" due to excessive absences will be figured into a student's GPA as zero grade points. At such time as the "NC" is removed, the grade points will be figured into the student's GPA at the next ranking calculation.
- E. Out-of-district transfer students will have their grade point averages recalculated based on BISD guidelines. An out-of-district student, who enrolls at the beginning of a semester, will have his or her GPA and rank recalculated according to BISD procedures and will be co-ranked alongside a BISD student with a cumulative GPA calculated at the current campus, which is manually entered into the Student Information System. [EIE Local] Out-of-district courses that are not identified in the CLG will be evaluated by the Curriculum, Instruction & Accountability Department to assign course weight.
- F. Procedures outlined in the Brownsville Independent School District Course Listing Guide regarding the three top students of the graduation class remain in effect.
- G. The following will be used to break grade point average ties:
  - 1. In case of ties for top 10% graduating honor students, calculate to the fourth decimal point (No rounding).
  - 2. In case of continued ties, use cumulative scholastic averages.

Cumulative scholastic average is defined as:

- a) Average of all grades since grade 9 without grade weight; and
- b) Exclusion of high school courses taken and successfully completed in middle school
- 3. In case of continued ties, count number of Level III courses successfully completed throughout the students' entire high school career.
- H. A BISD student, who transfers from one BISD campus to another BISD campus, will retain the GPA and rank earned at the previous school. The counselor from the previous campus will verify GPA and rank. Upon completion of the actively enrolled semester, the student will be ranked at the current campus.
- I. The District may award a student credit for completing a college-level course at an accredited college or university that is not in a partnership program with the District. Award of credit shall be based on Curriculum, Instruction & Accountability Department Administrator approval in accordance with District guidelines. (EHDD Legal/Local).
- J. Texas Performance Standards Project: Students serviced by the GT Program at the high school level, are required to complete a project under the Texas Performance Standards Project. It is recommended that the student and teacher work on the topic titled "Pursuit of Passion". However, 29 other topics are available, and any one may be chosen for the project. Expectations and project procedures can be found on the TEA Gifted and Talented website at the following link: <a href="https://www.texaspsp.org/">https://www.texaspsp.org/</a>

### III. Ranking

- A. All students will be ranked for final class placement at the end of the first Semester based on fall enrollment grade level classification for end-of-year recognition purposes.
- B. 11<sup>th</sup> grade students GPA's/Ranks will be re-calculated at the beginning of their senior year for the purpose of Top 10 Percent Eligibility for college admission.
- C. All graduates will be ranked with their respective grade level as per the number of credits classification standards as specified by the Course Listing Guide.
- D. To be ranked as one of three top students of the graduation class, the student must:
  - 1. have met the number of credits classification standard as specified by the Course Listing Guide.
  - 2. have completed two years in a BISD high school.
  - 3. be enrolled the fall and spring semester of his/her senior year on the campus from which he/she graduates (exception: migrant students).
  - 4. be enrolled four consecutive years in high school.
- E. Class Ranking Timeline: The Guidance and Counseling Department will annually develop the High School Class Ranking Timeline in accordance with legislative mandates.
- F. Out-of-District transfer students (as defined in III. A-D only) will have their grade point averages recalculated based on BISD Guidelines.

### IV. Out-of-District Students

- A. Credit will be awarded in accordance with the BISD and State of Texas graduation requirements, Texas Education code, and PEIMS listings to any student transferring into the Brownsville Independent School District from a Regionally Accredited School (i.e., Southern Association Accreditation), International Baccalaureate Program or a public/private United States accredited school system. Beginning in 2006 2007, graduation credits may be awarded to EB identified students for courses taken in Mexico and have been validated and awarded) using the BISD Credit Validation Analysis of a third-party company Program.
- B. Credit for concurrent enrollment and/or dual enrollment approved by the high school principal prior to course enrollment will be awarded based on the Texas Education Code guidelines, the High School Course Listing Guide approved annually by the Board of Trustees, The Community College General Academic Course Guidelines Manual (see exceptions listed in IA), and Concurrent Enrollment or Tech-Prep Agreements with state approved universities or colleges.
- C. Section 28.021 of the Texas Education Code (TEC) requires advancement or credit to be awarded on the basis of "academic achievement" or demonstrated proficiency of the subject matter. Therefore, all other students (out-of-country, home school, and non-accredited private school) will be required to take:
  - 1. Credit by exam tests; or
  - 2. Credit for acceleration tests

for all courses for which credit is required, prior to the awarding of credit. Credit awarded through credit-by-exam and credit-for-acceleration will receive Level I rank unless the course is recognized as an Advanced Course as per T.A.C. Chapter 74. Details regarding credit-by-exam and credit-for- acceleration can be found in the High School Course Listing Guide approved annually by the Board of Trustees.

- TEA FAQ #36 (10/31/2011): What are the STAAR graduation requirements for students, who earn credit by examination? Student may use credit by examination to fulfill their course requirements; however, they are still required to take the STAAR EOC assessments to fulfill their testing requirements.
- D. Foreign Exchange Students are eligible to receive a Texas diploma, but they shall complete all high school graduation requirements under 19 TAC 74.11 or 74.41, as applicable, to satisfy state and local graduation requirements. Foreign Exchange students, enrolled in BISD schools,

- will comply with BISD procedures for awarding of credit to out-of-district students. Grade level classification of Foreign Exchange students is based on age appropriateness.
- E. The Brownsville Independent School District allows credits for meeting the State's graduation requirement through correspondence courses. The State of Texas recognizes correspondence courses only from the University of Texas at Austin, Texas Tech Correspondence Student program or the Extension Division of Texas Tech University unless the correspondence courses were already listed on incoming students' transcripts.
- F. Exceptions to these procedures must be approved by the Superintendent of Schools.

### Minimum Class Attendance Requirements for Credit in Courses:

Any student, with less than 90% attendance of the required number of days that a class is offered, shall be subject to loss of credit in the course(s), where excessive absences have been recorded. Credit mat be received if the student meets the provisions of the standardized no-credit policy and is approved for credit by an attendance committee, composed of a teacher, a counselor, and an administrator. The student may appeal the decision of the campus attendance committee to the Superintendent. The Superintendent may hear the appeal or refer the case to a District Attendance Committee. If the outcome of the hearing with the Superintendent or the District Attendance Committee is not to the student's satisfaction, the student may appeal the decision to the Board in accordance with FNG (LOCAL).

### **High School Courses Credit at Middle School Level**

Students, enrolled in middle school courses for high school credit, must complete and demonstrate proficiency (70% or higher) to receive partial or full high school credit.

A. Courses for High School credit will count in meeting the high school graduation requirements. (Full and partial credits will be honored.) Students are required to take the respective End of Course exam (EOC).

### **Honors/Advanced Placement Program**

The Brownsville ISD Honors Program offers preparatory classes for students interested in taking Advanced Placement courses. The Advanced Placement Program offers college level courses that teach skills and concepts that prepare students for AP exams. The AP exam passing score may earn college credit for the course(s) depending on the requirements of the university. Students must meet the following criteria in order to be placed in the BISD Honors and AP Program:

- Have at least an 85 average from the most recent grade in the specific academic discipline for non-Honors/AP class or have passed the previous Honors/AP class with an 85 average.
- Have passed all required state assessments at the required level (see page 43).

All Honors/AP students must complete an **Honors and Advanced Placement Application** for initial entry into the Honors and AP Program.

Once enrolled, every Honors/AP student must have the following forms in place per course:

- 1. Program Expectations and Course Agreement
- 2. AP Exam Commitment Form (only for AP Courses)

### These forms are annual and must be in place for each Honors and AP course a student takes.

All students, who enroll in an AP class, are **required** to take the AP exam in May. The agreement will be distributed and maintained by the teacher of record. Students enrolled in the Honors and AP course sequence, are expected to enroll in AP or Dual Enrollment courses during their high school years of study.

**NOTE**: Alternate route to Honors/AP admission requires the form: **Letter of Recommendation by the Campus Administrator found in the Honors and Advanced Placement Program Guide.** 

All students taking an AP course in an academic core area will receive a Level III course number and grade weight for GPA and class ranking purposes. Any freshman, sophomore, or junior who passes an AP exam with a score of 3, 4, or 5 will receive a Level IV grade weight for the AP course in academic core areas. The level change will occur after AP results are received by the campus and/or the District in late July.

A student may challenge **up to 3 AP exams** without being enrolled in the corresponding AP course. All students will be responsible for a deposit of \$14 per AP exam and will be refunded after taking the AP exam. A student challenging an AP exam without being in the AP course must meet **all** prerequisites for the AP course associated with the AP exam. This includes grade level and course prerequisites.

NOTE: For grade weight clarification, refer to Grade Weight Systems Table on page 33.

### **AP Course Audit Information**

All schools wishing to label a course "AP," must complete and return the subject specific AP Course Audit form along with the course syllabus for each teacher to the College Board. Within two months of submitting the AP Course Audit materials, schools will receive authorization for qualifying courses to use the "AP" designation on student transcripts.

Only approved AP courses may be offered at a campus. In order to offer AP courses, campuses must fill out an AP Courses Request form and have it approved by the Administrator for Curriculum, Instruction & Accountability Department. In order for the requested AP courses to be approved, the campus must:

- 1. Have a teacher qualified to teach the AP course, meaning the teacher has met all District requirements for teaching an AP course (attended an AP institute for the requested course, have completed their 30 GT core hours, have an approved syllabus by the College Board, and maintain their required 6 hours of GT annually.
- 2. Request any AP course not already found in the District's course listing guide one School year prior to offering the new AP course.

For complete information, including resources designed to assist educators throughout the submission process, visit <a href="http://apcentral.collegeboard.com/courseaudit">http://apcentral.collegeboard.com/courseaudit</a>.

## **Entrance Criteria - High School Honors\*\***

New Course	New Course Pre-Requisites
Honors English I	85+ in prerequisite course
	Masters in most recent STAAR RLA test
Honors English II	85+ in prerequisite course
	Masters in most recent STAAR EOC English
Honors Biology I	85+ in prerequisite course
	Masters in most recent STAAR RLA test
	Meets Expectations in most recent STAAR Math test
Honors Chemistry I	85+ in prerequisite course
	Masters in most recent STAAR RLA test
	Meets Expectations in most recent STAAR Math test
Honors Physics I	85+ in prerequisite course
	Masters in most recent STAAR EOC English
	Meets Expectations in most recent STAAR Math test
Honors World History	85+ in prerequisite course
	Masters in most recent STAAR RLA test
Honors Algebra I	85+ in prerequisite course
	Meets Expectations in most recent STAAR Math test
Honors Geometry	85+ in prerequisite course
	Meets Expectations in most recent STAAR Math test
Honors Algebra II	85+ in prerequisite course
	Meets Expectations in most recent STAAR Math test
Honors Pre-Calculus	85+ in prerequisite course
	Meets Expectations in most recent STAAR Math test

### **Top 10 Percent Eligible for Automatic College Admission**

EXPLANATION OF AUTOMATIC COLLEGE ADMISSION AND CURRICULUM REQUIREMENTS FOR FINANCIAL AID FOR HIGH SCHOOL STUDENTS

In accordance with the Texas Education Code (TEC), §51.803, a student is eligible to a Texas Public college or university as an undergraduate student if the student earned a grade point average in the top 10 percent of the student's high school graduating class or in the percentage of qualified applicants that are anticipated to be offered admission to the University of Texas at Austin\*, and the applicant;

- (1) Successfully completed the requirements for the Recommended High School Program (RHSP) or the Distinguished Achievement Program (DAP);
- (2) Earned the distinguished level of achievement under the Foundation High School Program; or
- (3) Satisfied ACT's College Readiness Benchmarks on the ACT assessment or earned on the SAT assessment a score of at least 1,500 out of 2,400 or the equivalent.

High school rank for students seeking automatic admission to a general academic teaching institution is determined and reported as follows.

- (1) Class rank must be based on the student's rank at the end of the 11th grade, middle of the 12th grade, or at high school graduation, whichever is most recent at the application deadline.
- (2) The top 10 percent of a high school class cannot contain more than 10 percent of the total class size.
- (3) The student's rank must be reported by the student's high school or school district as a specific number out of a specific number total class size.
- (4) Class rank shall be determined by the school or school district from which the student graduated or is expected to graduate.

A student is considered to have satisfied the course requirements of the RHSP, DAP, or the distinguished level of achievement under the Foundation High School Program if the student completed the portion of those programs that was available to the student but which the student was unable to complete because the courses were unavailable as a result of circumstances not within the student's control.

### To qualify for automatic admission an applicant must

- (1) submit an application before the deadline established by the Texas college or university to which the student seeks admission; and
- (2) provide a high school transcript or diploma that indicates whether the student has satisfied or is on schedule to satisfy the requirements of the RHSP, DAP, or the distinguished level of achievement under the Foundation High School Program or the portion of the requirements of those programs that was available to the student.

Texas colleges and universities are required to admit an applicant for admission as an undergraduate student if the applicant is the child of a public servant who was killed or sustained a fatal injury in the line of duty and meets the minimum requirements, if any, established by the governing board of the college or university for high school or prior college- level grade point average and performance on standardized tests.

\* The University of Texas at Austin (UT) is not required to automatically admit applicants in excess of 75% of its enrollment capacity for first-time resident undergraduate students. Should the number of applicants who qualify for automatic admission exceed 75% of enrollment capacity, UT must provide notice of the percentage of qualified applicants that are anticipated to be offered admission.

### **Additional Resources**

For the complete text of this statute, please refer to the Texas Education Code (TEC), §51.803, available online at http://www.statutes.legis.state.tx.us/Docs/ED/htm/ED.51.htm#51.803.

For questions related to the Automatic Admission policy, please visit the Texas Education Agency's Automatic College Admission webpage <u>at http://www.tea.state.tx.us/index2.asp</u>x?id=2147485632.

A list of state colleges and universities appears in TEC §61.003(3), general academic teaching institutions, available online at http://www.statutes.legis.state.tx.us/Docs/ED/htm/ED.61.htm#61.003.

### §61.1201. Notification of Automatic College Admission.

- (a) In accordance with the Texas Education Code (TEC), §28.026, a school district shall provide each student, at the time the student first registers for one or more classes required for high school graduation, with a written notification of the substance of the TEC, §51.803, concerning automatic college admission.
- (b) No later than the 14th day after the last day of classes for the fall semester or an equivalent date in the case of a school operated on a year-round system, a school district shall provide each eligible senior student under the TEC,§51.803, and each student enrolled in the junior year of high school, who has a grade point average in the top ten percent of the student's high school class, and the student's parent or guardian, with a written notification of the student's eligibility for automatic college admission. The written notification shall provide a detailed explanation in plain language of the substance of the TEC, §51.803, using the form developed by the Texas Education Agency.
  - 1. The notification form to be used by school districts is provided in this paragraph entitled "Notification of Eligibility for Automatic College Admission.
  - 2. A school district shall obtain written acknowledgement of receipt of the notification from each eligible student and the student's parent or guardian.

## Personal Graduation Plans

### PERSONAL GRADUATION PROGRAMS

Students Entering Grade 9 in 2014-2015 and THEREAFTER

Principals must designate a school counselor or school administrator to review personal graduation plan options with all students entering grade 9, together with the student's parent or guardian. All students must have a personal graduation plan. Before the end of the school year, the student and his parents must confirm and sign a personal graduation plan, which must identify a course of study that promotes college and workforce readiness, career placement and advancement, and facilitates the student's transition from secondary to postsecondary education. Personal Graduation Plans will be reviewed by student and counselor annually. Students may change their personal graduation plans, but if they do, their school must send written notice to their parents.

- (a) A principal of a junior high or middle school shall designate a guidance counselor, teacher, or other appropriate individual to develop and administer a personal graduation plan for each student enrolled in the (a) junior high or middle school who:
  - (1) Does not perform satisfactorily on an assessment instrument administered under Subchapter B, Chapter 39; or
  - (2) Is not likely to receive a high school diploma before the fifth school year following the student's enrollment in grade level nine, as determined by the district. (b) A personal graduation plan <u>under this section</u> must;
  - (1) Identify educational goals for the student;
  - (2) Include diagnostic information, appropriate monitoring and intervention, and other evaluation strategies;
  - (3) Include an intensive instruction program described by Section 28.0213;
  - (4) Address participation of the student's parent or guardian, including consideration of the parent's or guardian's educational expectations for the student; and
  - (5) Provide innovative methods to promote the student's advancement, including flexible scheduling, alternative learning environments, on-line instruction, and other interventions that are proven to accelerate the learning process and have been scientifically validated to improve learning and cognitive ability.
- (b) This section applies beginning with the 2014-2015 school year.
- SECTION 12. (a) The heading to Section 28.0212, Education Code, is amended to read as follow: Sec. 28.0212. <u>JUNIOR HIGH OR MIDDLE SCHOOL</u> PERSONAL GRADUATION PLAN.
  - (b) This section applies beginning with the 2014-2015 school year.

SECTION 13.

- (a) Sections 28.0212 (a) and (b), Education Code, are amended to read as follows:
- (a) A principal <u>of a junior high or middle school</u> shall designate a guidance counselor, teacher, or other appropriate individual to develop and administer a personal graduation plan for each student enrolled in the (a) junior high <u>or</u>
  - (,-) middle (, or high) school, who:
  - (1) Does not perform satisfactorily on an assessment instrument administered under Subchapter B, Chapter 39; or
  - (2) Is not likely to receive a high school diploma before the fifth school year following the student's enrollment in grade level nine, as determined by the district.
- (b) A personal graduation plan <u>under this section</u> must:
  - (1) Identify educational goals for the student;
  - (2) Include diagnostic information, appropriate monitoring and intervention, and other evaluation strategies;
  - (3) Include an intensive instruction program described by Section 28.0213;
  - (4) Address participation of the student's parent or guardian, including consideration of the parent's or guardian's educational expectations for the student; and
  - (5) Provide innovative methods to promote the student's advancement, including flexible scheduling, alternative learning environments, on-line instruction, and other interventions that are proven to accelerate the learning process and have been scientifically validated to improve learning and cognitive ability.
- (c) This section applies beginning with the 2014-2015 school year.

SECTION 14.

- (a) Subchapter B, Chapter 28, Education Code, is amended by adding Section 28.02121 to read as follows:
  - Sec. 28.02121. HIGH SCHOOL PERSONAL GRADUATION PLAN.
- (a) The agency, in consultation with the Texas Workforce Commission and the Texas Higher Education Coordinating Board, shall prepare and make available to each school district in English and Spanish information that explains the advantages of the distinguished level of achievement described by Section 28.025 (b-14) and each endorsements described by Section 28.025 (c-1). The information must contain an explanation:
  - (1) concerning the benefits of choosing a high school personal graduation plan that includes the distinguished level of achievement under the foundation high school program and includes one or more endorsements to enable the student to achieve a class rank in the top 10 percent for students at the campus; and
  - (2) that encourages parents, to the greatest extent practicable, to have the student choose a high school personal graduation plan described by Subdivision (1).

NOTE: All BISD Middle School Students will enter into the  $9^{th}$  Grade with a Personal Graduation Plan in Conjunction with the aforementioned policy.

### I. Identification of Students Requiring a Personal Graduation Plan (PGP)

The principal shall designate a guidance counselor, teacher, or other appropriate staff member to develop a Personal Graduation Plan (PGP) for each student identified under TEC §28.0212. At a minimum, this list includes:

- Students, whose test scores did not meet the passing standard on the required state
  assessment(s) in the previous school year and who are now enrolled in a middle, junior or
  senior high school.
- Students, who are not acquiring credits at a rate sufficient to graduate before September 1 of the fifth year of high school.

### II. Requirements for the PGP

A personal graduation plan must:

- 1. identify educational goals for the student;
- 2. include diagnostic information, appropriate monitoring and intervention, and other evaluation strategies;
- 3. include an intensive instruction program described by Section 28.0213;
- 4. address participation of the student's parent or guardian, including consideration of the parent's or guardian's educational expectations for the student; and
- 5. provide innovative methods to promote the student's advancement, including flexible scheduling, alternative learning environments, online instruction, and other interventions that are proven to accelerate the learning process and have been scientifically validated to improve learning and cognitive ability (TEC §28.0212).

For students receiving special education services, the Personal Graduation Plan is developed by the ARD Committee as part of the Individual Education Program in accordance to TEC §29.005.

### III. Intensive Program of Instruction (IPI)

For students identified under TEC §28.0212, who do not perform satisfactorily on an assessment instrument, the school district will design and place students in an intensive instruction program intended to (1) enable the student to the extent practicable to perform at the student's grade level at the conclusion of the next regular school term or attain a standard of annual growth specified by the district and reported by the district to the Texas Education Agency, and (2) if applicable, carry out the purposes of Section 28.0211.

For students receiving special education services, the Intensive Program of Instruction (IPI), is developed by the ARD committee as part of the Individualized Education Program.

### **IV. Ongoing Evaluation of the Academic Progress**

The timeframe for monitoring and providing intervention activities and other evaluation strategies should be determined by the school principal's designee.

### V. Parent/Guardian Participation

The importance of parent/guardian participation and input into the child's education is highly valued. Therefore, the PGP should address participation of the student's parent or guardian including the parent's or guardian'seducational expectations for the student. The signatures of all persons involved in the decision-making process participation should be documented.

\*All BISD High School Students are required to have a Personal Graduation Plan in Conjunction with the above mentioned policy.

### Texas First Early High School Completion Program

19 TAC Part I, Chapter 21, Subchapter D (§§21.50-21.55)

**§21.50** The purpose of the Texas First Early High School Completion Program, in conjunction with the Texas First Scholarship Program established under Texas Education Code, Chapter 56, Subchapter K-1, is to promote efficiency in the state public education system and incentivize the enrollment of high performing students at eligible institutions within the state of Texas.

A student who graduates early through the Program is considered to have earned a diploma with a distinguished level of achievement under Texas Education Code §28.025. The school district must provide each student who earns a Program diploma with a designation of distinguished level of achievement on the student's diploma.

**§21.52** (a) Notwithstanding any other state or local law, a student is entitled to early high school graduation under the Texas First Early High School Completion Program if the student meets the criteria established in paragraphs (1) and (2) of this subsection. A student who achieves a required score on an assessment to meet the requirement of any one of paragraphs (1) and (2) of this subsection, shall be allowed to use that same assessment to meet the requirement of another section if the student's score meets the required minimum for each section.

- (1) The student has met the following minimum criteria at the time of graduation:
  - (A) Earned at least twenty-two (22) high school credits by any permissible method, including credit by examination;
  - (B) Earned a final Grade Point Average equivalent to 3.0 on a 4.0 scale
  - (C) Earned an overall scaled score in at least the 80th percentile on one or more of the following assessments: ACT, SAT, PSAT/NMSQT, TSIA/TSIA2, or GED, or alternatively, has a grade point average in the top ten percent of the student's current class during the current or semester prior to the counselor's or administrator's verification under subsection (b) of a student's eligibility for early graduation under the Program; and
  - (D) Completed the requirement for the State of Texas Assessments of Academic Readiness End-of-Course (STAAR EOC) examinations for English I or II, Algebra I, and Biology by one of the following methods:
    - (i) If the student has taken the STAAR EOC for English I or II, Algebra I, and Biology, the student has achieved the satisfactory level of performance as defined by the Commissioner of Education; or
    - (ii) If the student has not taken the required STAAR EOC assessment for English I or II, Algebra I, or Biology, the student has satisfied the STAAR EOC requirement by achieving a passing score on a substitute assessment for that subject area authorized under Title 19 Texas Administrative Code, Chapter 101, Subchapter DD, §101.4002(b).
- (2) The student has demonstrated the student's mastery of each subject area of English/Language Arts, Mathematics, Science, Social Studies, and a language other than English through assessments or other means eligible institutions commonly use to place students in courses that may be credited toward degree program requirements. A student may demonstrate mastery of each subject area, as applicable, by meeting one or more of the following criteria:
  - (A) Earning a score on the STAAR EOC assessment that meets the college readiness standards set out in Title 19 Texas Administrative Code, Chapter 4, Subchapter C, §4.54;

- (B) Credit earned in a course in the core curriculum of an institution of higher education in which the student received at least a C; or
- (C) Meeting the standards on the assessments set out in Figure: 19 TAC §21.52(a)(2)(C)

Figure: 19 TAC §21.52(a)(2)(C)

#### TEXAS FIRST EARLY HIGH SCHOOL COMPLETION PROGRAM Subject Area Assessments and Benchmarks

ASSESSMENT INSTRUMENT	ENGLISH SUBJECT AREA	MS	MATH SUBJECT AREA	MS	SCIENCE SUBJECT AREA Biology, Physics, Chemistry, or other science	MS	SOCIAL STUDIES SUBJECT AREA History, Government, Economics, Psychology, or other social studies	MS	LANGUAGE OTHER THAN ENGLISH SUBJECT AREA World language or Computer Science	MS
SAT	EBRW	480	Math	530	SAT ST	700	SAT ST	690	SAT ST	730
ACT	English	18	Math	22	Science	23	Reading	22		
PSAT/NMSQT	EBRW	460	Math	510						
ACT – Plan	English	19	Math	19	Science	20	Reading	18		
AP	English	3	Math	3	AP ST	3	AP ST	3	AP ST	3
CLEP	English	50	Math	50	CLEP ST	50	CLEP ST	50	CLEP ST	50
IB	Language/ Literature	4	Math	4	Sciences ST	4	Individuals and Societies ST	4	Language Acquisition ST	4
TSIA	Reading	351 +4E	Math	450						
TSIA2	ELAR	945 ± 5E	Math	950						
GED	English	165	Math	165	Science	165	Social Studies	165		

Gray Column indicates minimum score (MS)

ST = Subject Test

E= Essay

- (b) A counselor or administrator at the public school of a student who is eligible for early graduation under the Program must verify that the student meets the requirements in subsections (a)(1) and (2) of this section, prior to issuing a diploma to the student under this Program. A student is responsible for providing the official copy of the assessment results to their counselor or administrator to verify these requirements.
- (c) A school that issues a diploma under the Program shall require the minimum number of assessments to demonstrate that the student meets the criteria established in subsections (a)(1) and (2) of this section and may not require a student to take any other STAAR End-of-Course assessment to graduate under the Program, except as required by this section.
- **§21.53** A student who graduates early through the Program is considered to have earned a diploma with a distinguished level of achievement under Texas Education Code §28.025. The school district must provide each student who earns a Program diploma with a designation of distinguished level of achievement on the student's diploma.
- **§21.55** (a) A student who meets all Program requirements according to Title 19 Texas Administrative Code §21.52 has met the requirements of the Texas Success Initiative according to Texas Education Code Chapter 51.

- (b) A student who meets all Program requirements according to Title 19 Texas Administrative Code §21.52 has met the initial eligibility requirements of the TEXAS Grant program, as authorized by the Toward EXcellence, Access, and Success Grant Program under the Texas Education Code §56.3041.
- **§21.54** For the 2022-2023 school year, each high school must provide a written notification to each high school student and the student's parent or guardian listing the eligibility criteria for the Texas First Early High School Completion Program and Texas First Scholarship Program. After the 2022-2023 school year, the school must provide the notice to each student and the student's parent or guardian upon the student's initial enrollment in high school. The notice must include information about the requirement that a student must provide an official copy of their assessment results and transcripts, as applicable, to receive credit for the assessments and credits required to receive early graduation from the Program.

# Course Listings

## **ENGLISH LANGUAGE ARTS**

Course Number	Course Description		Per Unit Credit	Prerequisite(s)				
_	inglish As A Second Language (ESL) 9 – 12 Refer to the EB Recommended Course Sequence on the Bilingual Department Website <a href="https://bilingualeslbisd.wixsite.com/home">https://bilingualeslbisd.wixsite.com/home</a>							
070301(2)	ESOL I May Substitute for English I Credit	9	1/2	Recent Immigrants with 0-12 months in the US Schools: Beginner Category as per LPAC				
070311(2)	ESOL II May Substitute for English II Credit	10	1/2	ESOL 1 AND Bilingual Beginner Category as per LPAC				
English I: Students who enter Grade 9 in and after 2011-2012 are required to take the English I End-of-Course assessment.								
EC0001(2)	010681(2) English I	8-9	1/2	None				
EC0011(2)	013061(2) English I SL	8-9	1/2	Intermediate or Advanced category as per LPAC				
EC0031(2)	010691(2) English I Honors		1/2	Meet Honors/AP Criteria				
English II: Stu	dents who enter Grade 9 in and after 2011-2012 are re	quired to t	ake the Eng	glish II End-of-Course assessment.				
EC0321(2)	020731(2) English II	9-10	1/2	Successfully completed or concurrently Enrolled in English I				
EC0041(2)	020371(2) English II SL	9-10	1/2	Successfully completed or concurrently Enrolled in English I (SL)				
EC0341(2)	020741(2) English II Honors		1/2	English I & meet District Honors/AP Criteria				
English III								
030761(2)	English III	10-11	1/2	Successfully completed or concurrently Enrolled in English I & II				
030791(2)	AP Language Composition (English III)	11	1/2	English II & meet District Honors/AP Criteria				

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)			
English IV							
040801(2)	English IV	11	1/2	Successfully completed or concurrently Enrolled in English I, II & III			
040831(2)	AP Literature and Composition (Eng. IV)	12	1/2	English III & Meet District Honors/ AP Criteria			
040841(2)	HB5: College Prep ELA*	12	1/2	English III & Does Not Meet College Readiness			
*HB5 Courses require successful completion of <b>ALL</b> End of Course Exams (EOC's).							
The following co	The following courses may be taken for ½ to 1 credit.						
040901(2)	Literary Genres	10-12	1/2	None			
040931(2)	Humanities	10-12	1/2	None			
070941(2) U70941(2)	Practical Writing Skills	9-12	1/2	None			
070951(2)	Creative Writing	9-12	1/2	None			
070961(2)	Research and Technical Writing	9-12	1/2	None			
071271(2) U71271(2)	Debate I	9-10	1/2	None			
040951(2)	Bible as Literature (Old & New Testament)	11-12	1/2	None			
Dual Enrollment		L					
COL111(2)	English III –DE	10-12	1/2	English II & meet college admissions criteria			
COL106	English IV- DE	10-12	1/2	English III-DE & meet college admissions criteria			
COL126	Literary Genres-DE	11– 12	1/2	English III-DE & meet college admissions criteria			
COL153	Communications Applications-DE	9-12	1/2	Meet college admissions criteria			
Credit by Examin	nations With Prior Instruction (Use for Data Entry purposes Of	NLY)					
CBE681(2)	English I	9-12	1/2				
CBE731(2)	English II	9-12	1/2				
CBE761(2)	English III	9-12	1/2				
CBE801(2)	English IV	9-12	1/2				
CBE303	Communications Applications	9-12	1/2	*Complete video tape required to pass			

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)
	imum of three credits of reading (selected from Readi al reading instruction.	ng I, II, or III	) may be o	ffered for state graduation elective credit for identified students in
071011(2)	Reading I	9-12	1/2	Reading below grade level
U71011(2) 071001(2) U71001(2)	Dyslexia Therapy Lab I	9-12	1/2	Meet Dyslexia criteria
071021(2) U71021(2)	Reading I (SL)	9-12	1/2	ESL Students
971011(2)	Reading I (LC)	9-12	1/2	Local Credit Course
091031(2) U91031(2)	Reading II	9-12	1/2	Reading below grade level
091051(2) U91051(2)	Reading II SL	9-12	1/2	ESL Students
091041(2) U91041(2)	Dyslexia Therapy Lab II	9-12	1/2	Meet Dyslexia criteria
991031(2)	Reading II (LC)	9-12	1/2	Local Credit Course
001051(2) U01051(2)	Reading III	9-12	1/2	Reading below grade level
001071(2) U01071(2)	Reading III SL	9-12	1/2	ESL Students
001061(2) U01061(2)	Dyslexia Therapy Lab III	9-12	1/2	Meet Dyslexia criteria
071033 U71033	College Readiness and Study Skills	9-12	1/2	None
Journalism (Ne	wspaper): May be taken for ½ - 3 Credits (Must	have instr	uctor's ap	pproval.)
071101(2)	Journalism	9-12	1/2	Complete or concurrently enrolled in English I
091111(2)	Advanced Journalism Newspaper I	10-12	1/2	I Credit Journalism
001121(2)	Advanced Journalism	11-12	1/2	2 Credits Journalism (Newspaper) Newspaper II
041131(2)	Advanced Journalism Newspaper III	12	1/2	3 Credits Journalism (Newspaper)
901121(2)	Advanced Journalism Newspaper II Specialized	11-12	1/2	2 Credit Journalism (Newspaper)
Journalism (Ye	arbook): May be taken for ½ - 3 Credits (Must n	neet criteri	a.)	
071141(2) U71141(2)	Advanced Journalism Yearbook I	9-12	1/2	Complete or concurrently enrolled in English I
091161(2)	Photojournalism	10-12	1/2	1 Credit Journalism
001171(2) U01171(2)	Advanced Journalism Yearbook II Editing	11-12	1/2	2 Credit Journalism
001131(2)	Advanced Journalism Yearbook III Editing	11-12	1/2	2 Credits Journalism
041131(2)	Independent Study in Journalism	12	1/2	3 Credits Journalism
091201(2)	Literary Magazine I	10-12	1/2	1 Credit English
091301(2)	Advanced Journalism Literary Magazine II	11-12	1/2	1 Credit Journalism
091401(2)	Advanced Journalism Literary Magazine III	11-12	1/2	2 Credit Journalism
LSK303	Communication Applications ALT	9-12	1/2	None
300823 U00823	Professional Communication	9-12	1/2	None

## **FOREIGN LANGUAGE**

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)
French: May be	taken for 1 to 4 credits.			
271841(2) U71841(2)	French I	9-12	1/2	None
271821(2) U71821(2)	French I Honors	9-12	1/2	Meet Honors/ AP Criteria
271851(2) U71851(2)	French II	9-12	1/2	French I
271861(2) U71861(2)	French II Honors	9-12	1/2	French I & Meet Honors/AP Criteria
271871(2) U71871(2)	French III	9-12	1/2	French II
271831(2) U71831(2)	French III Honors	9-12	1/2	French II & Meet Honors/AP Criteria
271881(2)	AP French Language and Culture	9-12	1/2	French III & Meet Honors/AP Criteria
Italian: May be t	taken for 1 to 4 credits			
202051(2)	Spanish Cultural Topics II	10	1/2	Spanish Cultural Topics I
Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)
Spanish: May b	e taken for 1 to 4 credits.			
271971(2) U71971(2)	Spanish I	9-12	1/2	None
271921(2) U71921(2)	Spanish I SL	9-12	1/2	Limited Spanish Speakers
271981(2) U71981(2)	Spanish II	9-12	1/2	Spanish I
271931(2) U71931(2)	Spanish II SL	9-12	1/2	Spanish I SL /Spanish I
Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)
272001(2) U72001(2)	Spanish III	9-12	1/2	Spanish II
271941(2) U71941(2)	Spanish III SL	9-12	1/2	Spanish II SL /Spanish II
272021(2) U72021(2)	Spanish IV	9-12	1/2	Spanish III
272011(2)	AP Spanish Language and Culture	9-12	1/2	Meet Honors/AP Criteria
202041(2)	AP Spanish Literature and Culture	9-12	1/2	Spanish Language AP & Meet Honors/AP Criteria
202081(2)	Spanish Topics of Language and Culture I	9-12	1/2	Spanish Language AP & Meet Honors/ AP Criteria
202051(2)	Spanish Cultural Topics II	10	1/2	Spanish Cultural Topics I
German: May be	e taken for 1 to 4 credits			
272041(2) U72041(2)	German I	9-12	1/2	None

273041(2)	German I Honors	9-12	1/2	Meet Honors/AP Criteria
U73041(2)	German II		. 10	German I
272051(2) U72051(2)	German ii	9-12	1/2	German
273051(2)	German II Honors	9-12	1/2	German I & Meet Honors/AP Criteria
U73051(2)		3 12	_,_	Comman, a meet ronorsy, w criteria
273001(2)	German III	9-12	1/2	German II
U73001(2)				
273061(2)	German III Honors	9-12	1/2	German II & Meet Honors/AP Criteria
U73061(2)				
272091(2)	AP German Language and Culture	9-12	1/2	German III & Meet Honors/AP Criteria
Credit By Exami	ination: Foreign Language*			
CBE971(2)	Spanish I	9-12	1/2	*Use for Data Entry Purposes ONLY.
CBE981(2)	Spanish II	9-12	1/2	
CBE001(2)	Spanish III	9-12	1/2	
CBE031(2)	German I	9-12	1/2	None
CBE041(2)	German II	9-12	1/2	German I
CBE051(2)	German III	9-12	1/2	German II
CBE061(2)	French I	9-12	1/2	None
CBE071(2)	French II	9-12	1/2	French I
CBE081(2)	French III	9-12	1/2	French II
Credit By Exami	nation For Acceleration			
CBA001(2)	Spanish I Honors	8-12	1/2	Section 500 for MS and Section 900 for HS
CBA011(2)	Spanish II Honors	8-12	1/2	*Section for Data Entry Use Only
CBA021(2)	Spanish III Honors	8-12	1/2	Meet Honors/AP Criteria
CBA041(2)	AP Spanish Language and Culture	8-12	1/2	Meet Honors/AP Criteria *Use for students who take AP EXAM ONLY
Other Foreign L	anguages: (To identify out-of-district foreign languages	not specific	ed for the o	Course listing guide)*
273011(2)	Other Foreign Language I	9-12	1/2	*Use for Data Entry Purposes ONLY
U73011(2)				
273021(2)	Other Foreign Language II	9-12	1/2	
U7321(2)				
273031(2)	Other Foreign Language III	9-12	1/2	
273091(2)	Other Foreign Language IV	9-12	1/2	
273101(2)	Other Foreign Language AP	9-12	1/2	
Dual Enrollmen			CDEDIT)	
Students must r	oreign Language Courses may be taken for dual enrollmented the college admission criteria before they may enteach the course.		•	nt courses. Dual Enrollment teachers must meet the college criteria
COL186	Spanish Language-DE (Spanish III)	9-12	1	Meet college admission criteria
COL196	Spanish Language II-DE (Spanish IV)	9-12	1	Meet college admission criteria
Languages Othe	er Than English (LOTE) Award of Credit			
AC1971(2)	Spanish I	9-12	1/2	
AC1981(2)	Spanish II	9-12	1/2	
AC1991(2)	Spanish III	9-12	1/2	

## **MATHEMATICS**

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)  *College Board Recommendation
Algebra I: Studer	nts who enter Grade 9 in and after 2011 – 2012 are req	uired to tak	e the Alge	bra I End-of-Course assessment.
EC0071(2)	052111(2) Algebra I	9	1/2	8th Grade Math
EC0091(2)	052121(2) Algebra I Honors	9	1/2	8th Grade Math & Meet District Honors/AP Criteria
Algebra II				
082161(2)	Algebra II	10-12	1/2	Algebra I
092171(2)	Algebra II Honors	10-12	1/2	Algebra I & Meet District Honors/AP Criteria
Geometry				
092221(2)	Geometry	9-12	1/2	Previously Completed Algebra I
092231(2)	Geometry Honors	9-12	1/2	Algebra I & Meet District Honors/AP Criteria

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)  *College Board Recommendation
Pre-Calculus		<u> </u>	<b></b>	Сопеде возга кесопппенаатіон
092271(2)	Pre-Calculus	10-12	1/2	Algebra I, Algebra II & Geometry
092281(2)	Pre-Calculus Honors	10-12	1/2	Algebra I, Algebra II & Geometry & Meet District Honors/AP Criteria
092301(2)	AP Precalculus	10-12	1/2	Algebra I, Algebra II & Geometry & Meet District Honors/AP Criteria
	May be taken for $\frac{1}{2}$ - 2 credits. Pre-Calculus is a prerequ B (002320) AP examination covers differential and int			at are typically included in an introductory Calculus I college
002321(2)	AP Calculus AB	11-12	1/2	Pre-Calculus/Meet District Honors/AP Criteria
				in integral calculus, sequences, and series. The Calculus BC AP
topics are typic 002331(2)	cally included in two-semester sequence (Calculus I an AP Calculus BC	d II) at the o	ollege lev	el.  Calculus AB AP/Meet District
702331(2)		11 12	-, -	Honors/AP Criteria
<b>NOTE</b> : It is th 002331.	e district's recommendation that students planni	ng to take t	he Calcul	us AB AP exam enroll for 3 semesters of Calculus, to include
Other Math Co	ourses: These courses may be taken for 1 credit.			
002351(2)	Mathematical Models with Applications	9-12	1/2	Algebra I
012351(2)	Statistics	9-12	1/2	Algebra I
002361(2)	AP Statistics	11-12	1/2	*Algebra I, Algebra II & Meet Honors/AP Criteria
002381(2)	Independent Study in Mathematics	11-12	1/2	Algebra I, Algebra II & Geometry
301631(2)	Mathematical Applications in Agriculture, Food& Natural Resources	12	1/2	Algebra II
301641(2)	Engineering Mathematics (Robotics)	11-12	1/2	Algebra II
092311/2	HB5: College Prep Math*	12	1/2	Algebra II & Does Not Meet College Readiness
*HB5 Courses re	quire successful completion of <b>ALL</b> End of Course Exams (	EOC's).		
*Students mus	math courses may be taken for dual enrollment only (1 at meet the college admission criteria before they may expressed the course. Students, who enter grade 9 in and	nroll in dual	012, are re	t courses. Dual Enrollment teachers must meet the college criteria equired to take the respective End-of-Course assessment.
COL221(2)	Algebra II-DE	9-12	1/2	Algebra I & Meet College Criteria
-ULLL1 (L)				Algebra II-DE & Geometry & Meet College Criteria
	Pre-Calculus-DE	10-12	1/2	Algebra II-DE & Geometry & Meet College Criteria
COL211(2)	Pre-Calculus-DE  Calculus (INSTRUMTH)-DE	10-12 11-12	1/2	Algebra II-DE & Geometry & Meet College Criteria  Pre-Calculus-DE & Meet College Criteria
COL211(2)			,	
COL211(2) COL201(2) COL251(2)	Calculus (INSTRUMTH)-DE	11-12	1/2	Pre-Calculus-DE & Meet College Criteria
COL211(2) COL201(2) COL251(2) Credit By Exam	Calculus (INSTRUMTH)-DE  Statistics-DE	11-12	1/2	Pre-Calculus-DE & Meet College Criteria
COL211(2) COL201(2) COL251(2) Credit By Exam CBE111(2)	Calculus (INSTRUMTH)-DE Statistics-DE sination With Prior Instruction (Use for Data Entry purpo	11-12 11-12 oses <u>ONLY</u> )	1/2	Pre-Calculus-DE & Meet College Criteria
COL211(2) COL201(2) COL251(2)	Calculus (INSTRUMTH)-DE  Statistics-DE  Innation With Prior Instruction (Use for Data Entry purpo  Algebra I	11-12 11-12 0ses <u>ONLY</u> ) 9-12	1/2 1/2 1/2	Pre-Calculus-DE & Meet College Criteria
COL211(2) COL201(2) COL251(2) Credit By Exam CBE111(2) CBE161(2)	Calculus (INSTRUMTH)-DE Statistics-DE sination With Prior Instruction (Use for Data Entry purpo Algebra I Algebra II	11-12 11-12 0ses <u>ONLY</u> ) 9-12 9-12	1/2 1/2 1/2 1/2	Pre-Calculus-DE & Meet College Criteria

## **SCIENCE**

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)  *College Board Recommendation
Integrated Physics	/Chemistry			
072821(2)	Integrated Physics/Chemistry	9 – 10^	1/2	None
^Recommended	d Grade Level			
	who enter Grade 9 in and after 2011 – 2012 are require urse Alignment found on pages: 108-113.	ed to take the B	iology End	-of-Course assessment.
EC0131(2)	072851(2) Biology	9-11	1/2	None
EC0151(2)	072861(2) Biology Honors	9-11	1/2	Meet District Honors/AP Criteria
092891(2)	AP Biology	10-12	1/2	*Biology & Chemistry and Meet District Honors/AP Criteria
Chemistry				
092911(2)	Chemistry	10-12	1/2	One unit of high school science & Algebra I
092921(2)	Chemistry Honors	10-12	1/2	Algebra I & Biology (concurrent enrollment in 2nd year of math)/Meet District Honors/AP Criteria
002951(2)	AP Chemistry	10-12	1/2	* Algebra II & Chemistry and Meet District Honors/AP Criteria
Other Sciences				
300461(2)	Advanced Plant and Soil Science	12	1/2	Principles of Technology or Physics and a minimum of 2 credits in the Agri. Program of Study
301231(2)	Food Science	12	1/2	Three Units of Science. Hospitality Service Program of Study
OT1151(2)	Anatomy & Physiology	11 – 12^	1/2	Biology & Chemistry
002961(2)	Aquatic Science	10-12	1/2	Biology/Suggested prerequisite: Chemistry or concurrent enrolled in Chemistry
000651(2)	Astronomy	11-12	1/2	One unit of high school Science

Course Number	Course Description	Grade	Per Unit	Prerequisite(s)
Number			Credit	* College Board Recommendation
002931(2)	Earth and Space Science	11-12	1/2	Three units of science, one of which may be taken concurrently and three units of mathematics, one of which may be taken concurrently.
301531(2)	Engineering Design and Problem Solving	11-12	1/2	Geometry, Algebra II, Chemistry, and Physics.
303041(2)	Specialized Topics in Science	11-12	1/2	
002211(2)	AP Environmental Science	10–12^	1/2	*Algebra I & two years of high school laboratory science including one year of life science and one year of physical science and Meet District Honors/AP Criteria.
002901(2)	Environmental Systems	9-12	1/2	None
301351(2)	Forensic Science	11-12	1/2	Biology and Chemistry
301521(2)	Scientific Research and Design	10-12	1/2	
302041(2)	Scientific Research and Design II	11-12	1/2	SCRID I
Physics				
003011(2)	Physics	10-12	1/2	Algebra I
003021(2)	Physics Honors	10-12	1/2	Algebra I Meet Honors/AP Criteria
003041(2)	AP Physics 1: Algebra-Based	10-12	1/2	* Geometry and successful completion of or concurrently enrolled in Algebra II and Meet District Honors/AP Criteria
003051(2)	AP Physics 2 : Algebra-Based	11-12	1/2	*AP Physics I, and successful completion of or concurrently enrolled in Precalculus and Meet District Honors/AP Criteria
301511(2)	Principles of Technology	10-12	1/2	One unit of high school science and Algebra I; students must meet 40% laboratory and fieldwork requirement identified in §74.3(3)(2)(C)
^Recommende	ed Grade Level		•	
dual enrollment	ience courses may be taken for Dual Enrollment only (	lege criteria to		meet the college admission criteria before they may enroll in to teach the course. Students who enter Grade 9 in and after
COL301(2)	Biology-DE	10-12	1/2	Meet college admission criteria & Biology
COL311(2)	Chemistry-DE	10-12	1/2	Chemistry I & Meet college admission criteria
COL321(2)	Physics-DE	11-12	1/2	Meet college admission criteria
Credit By Examin	nation With Prior Instruction (Use for Data Entry purpo	ses <u>ONLY)</u>		
CBE851(2)	Biology	9-12	1/2	
CBE911(2)	Chemistry	9-12	1/2	
CBE011(2)	Physics	10-12	1/2	
CBE821(2)	IPC	9-12	1/2	

## **SOCIAL STUDIES**

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)
World Geography St	udies			
173331(2)	World Geography	9-10	1/2	None
173341(2)	World Geography Honors	9-10	1/2	Meet District Honors/AP Criteria
108971(2)	AP Human Geography	9-12	1/2	Meet District Honors/AP Criteria
World History				
173381(2)	World History	9-12	1/2	None
173391(2)	World History Honors	9-12	1/2	Meet District Honors/AP Criteria
173361(2)	AP World History: Modern	9-12	1/2	Meet District Honors/AP Criteria
U.S. History: Student	ts who enter Grade 9 in and after 2011 – 2012, are requ	ired to take th	e U.S. Hist	ory End-of-Course assessment.
EC0441(2)	173271(2) U.S. History	11-12	1/2	World History or AP World History, World Geography or AP Human Geography
ECAP81(2)	173301(2) **AP U.S. History	11-12	1/2	World History & Meet District Honors/AP Criteria
U.S. Government:				
103413	U.S. Government	11-12	1/2	U.S. History (except when taken for dual credit)
103443	AP US Government and Politics	11-12	1/2	U.S. History; Meet District Honors Requirements
Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)
Economics:				
108953	Economics	11-12	1/2	U.S. History (except when taken for dual credit)
enrollment courses.	take the respective End-of-Course assessment.		_	ssion and/or AP criteria before they may enroll in dual the course. Students who enter Grade 9 in and after 2011 –
COL401(2)	**U.S. History	11-12	1/2	Meet College Admission Criteria
COL413	US Government	11-12	1/2	Meet College Admission Criteria
COL473	US Government II	11-12	1/2	Meet College Admission Criteria
COL423	Economics	11-12	1/2	Meet College Admission Criteria
COL453	Sociology	9-12	1/2	Meet College Admission Criteria
COL443	Psychology	9-12	1/2	Meet College Admission Criteria
eligible to teach th		Course. The	teacher r	must meet the college and district criteria to be
	Studies courses maybe taken for elective credit.  Grade 9 in and after 2011 – 2012, are required to take	the respective	End-of-Co	urse assessment.
148983	AP Microeconomics	12	1/2	Meet District Honors/AP Criteria
148993	AP Macroeconomics	12	1/2	Meet District Honors/AP Criteria
108971(2)	**AP Human Geography	9-12	1/2	Meet District Honors/AP Criteria
108981(2)	AP Comparative Government and Politics	11-12	1/2	Meet District Honors/AP Criteria
173361(2)	AP World History : Modern	9-12	1/2	Meet District Honors/AP Criteria
103451(2)	AP European History	10-12	1/2	Meet District Honors/AP Criteria & have successfully completed 2 years of Social Studies

103461(2)	Advanced Social Studies	11-12	1/2	DAP Candidates Only
103453	Sociology	9-12	1/2	None
U03453	Sociology	3 12	1,2	Notic
103483	Psychology	9-12	1/2	None
U03483				
108963	AP Psychology	9-12	1/2	Meet District Honors/AP Criteria
108913	Special Topics: Bible Literature (Old Testament)	9-12	1/2	None
U08913				
108923	Special Topics: Bible Literature (New Testament)	9-12	1/2	None
U08923				
108941(2)	Ethnic Studies: Mexican American Studies	10-12	1/2	None
U08941(2)				
108951(2)	Ethnic Studies: African American Studies	10-12	1/2	None
U08951(2)				
108933	Personal Financial Literacy	10-12	1/2	None
U08933				
108936	Personal Financial Literacy and Economics	10-12	1/2	None
**This course	will meet the World Geography requirement for grad	luation if take	n for one	full credit.
Credit By Exami	ination (Use for Data Entry purposes ONLY)			
CBE484	Psychology	9-12	1/2	
CBE485	Sociology	9-12	1/2	
CBE414	U.S. Government	9-12	1/2	
CBE953	Economics (Free Enterprise System/Benefits)	9-12	1/2	
CBE271(2)	U.S. History	9-12	1/2	
CBE331(2)	World Geography	9-12	1/2	
CBE381(2)	World History	9-12	1/2	

## **FINE ARTS**

Fine Arts Endorsement Courses  Program of Study: Instrumental Music									
Students must be placed in appropriate courses due to the sequential nature of the curriculum; therefore, counselors must work closely with instructors and directors. All band courses require audition. Marching Band-PE credit will be awarded in the fall and spring semester.									
274751(2)	Training Marching Band I	U74751	PES00012	9-12	1/2	Meet Program Criteria			
274761(2) 275961(2) PE	Cadet Marching Band II	U74761 U75961 PE	03150200	9-12	1/2	Meet Program Criteria			
274791(2) 275791(2) PE	Concert Marching Band III	U74791 U75791 PE	03150300	9-12	1/2	Meet Program Criteria			
204781(2) 205781(2) PE	Symphonic Marching Band IV	U04781 U05781 PE	03150400	9-12	1/2	Meet Program Criteria			
274801(2)	Marching Band LC/PE Substitution	U74801	84500421	9-12	1/2	Meet Program Criteria			
274831(2)	Jazz Combo I	U74831	03151300	9-12	1/2	Meet Program Criteria			
274851(2)	Jazz Combo I GT	U74851	03151300	9-12	1/2	Meet Program & GT Criteria			
274841(2)	Jazz Combo II	U74841	03151400	9-12	1/2	Meet Program Criteria			
274861(2)	Jazz Combo II GT	U74861	03151400	9-12	1/2	Meet Program & GT Criteria			
280021(2)	Flute I	U80021	03151700	9-12	1/2	Meet Program Criteria			
209011(2)	Flute I GT	U09011	03151700	9-12	1/2	Meet Program & GT Criteria			
280031(2)	Flute II	U80031	03151800	9-12	1/2	Meet Program Criteria			
209021(2)	Flute II GT	U09021	03151800	9-12	1/2	Meet Program & GT Criteria			
280041(2)	Flute III	U80041	03151900	9-12	1/2	Meet Program Criteria			

U09031

03151900

209031(2)

Flute III GT

Meet Program & GT Criteria

Course	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
280051(2)	Flute IV	U80051	03152000	9-12	1/2	Meet Program Criteria
209041(2)	Flute IV GT	U09041	03152000	9-12	1/2	Meet Program & GT Criteria
280061(2)	Oboe I	U80061	03151700	9-12	1/2	Meet Program Criteria
281121(2)	Oboe I GT	U81121	03151700	9-12	1/2	Meet Program & GT Criteria
280071(2)	Oboe II	U80071	03151800	9-12	1/2	Meet Program Criteria
281131(2)	Oboe II GT	U81131	03151700	9-12	1/2	Meet Program & GT Criteria
280081(2)	Oboe III	U80081	03151900	9-12	1/2	Meet Program Criteria
281151(2)	Oboe III GT	U81151	03151900	9-12	1/2	Meet Program & GT Criteria
280091(2)	Oboe IV	U80091	03152000	9-12	1/2	Meet Program Criteria
282011(2)	Oboe IV GT	U82011	03152000	9-12	1/2	Meet Program & GT Criteria
280101(2)	Bassoon I	U80101	03151700	9-12	1/2	Meet Program Criteria
282021(2)	Bassoon I GT	U82021	03151700	9-12	1/2	Meet Program & GT Criteria
280111(2)	Bassoon II	U80111	03151800	9-12	1/2	Meet Program Criteria
281051(2)	Bassoon II GT	U81051	03151800	9-12	1/2	Meet Program & GT Criteria
280121(2)	Bassoon III	U80121	03151900	9-12	1/2	Meet Program Criteria
282391(2)	Bassoon III GT	U82391	03151900	9-12	1/2	Meet Program & GT Criteria
280131(2)	Bassoon IV	U80131	03150400	9-12	1/2	Meet Program Criteria
282031(2)	Bassoon IV GT	U82031	03152000	9-12	1/2	Meet Program & GT Criteria
280141(2)	Clarinet I	U80141	03151700	9-12	1/2	Meet Program Criteria
282041(2)	Clarinet I GT	U82041	03151700	9-12	1/2	Meet Program & GT Criteria
280151(2)	Clarinet II	U80151	03151800	9-12	1/2	Meet Program Criteria
282051(2)	Clarinet II GT	U82051	03151800	9-12	1/2	Meet Program & GT Criteria
280161(2)	Clarinet III	U80161	03151900	9-12	1/2	Meet Program Criteria

Course	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
282061(2)	Clarinet III GT	U82061	03151900	9-12	1/2	Meet Program & GT Criteria
280171(2)	Clarinet IV	U80171	03152000	9-12	1/2	Meet Program Criteria
209431(2)	Clarinet IV GT	U09431	03152000	9-12	1/2	Meet Program & GT Criteria
280181(2)	Low Clarinet I	U80181	03151700	9-12	1/2	Meet Program Criteria
282071(2)	Low Clarinet I GT	U82071	03151700	9-12	1/2	Meet Program & GT Criteria
280191(2)	Low Clarinet II	U80191	03151800	9-12	1/2	Meet Program Criteria
282081(2)	Low Clarinet II GT	U82081	03151800	9-12	1/2	Meet Program & GT Criteria
280201(2)	Low Clarinet III	U80201	03151900	9-12	1/2	Meet Program Criteria
282091(2)	Low Clarinet III GT	U82091	03151900	9-12	1/2	Meet Program & GT Criteria
280211(2)	Low Clarinet IV	U80211	03152000	9-12	1/2	Meet Program Criteria
282111(2)	Low Clarinet IV GT	U82111	03152000	9-12	1/2	Meet Program & GT Criteria
280221(2)	Saxophone I	U80221	03151700	9-12	1/2	Meet Program Criteria
282121(2)	Saxophone I GT	U82121	03151700	9-12	1/2	Meet Program & GT Criteria
280231(2)	Saxophone II	U80231	03151800	9-12	1/2	Meet Program Criteria
282131(2)	Saxophone II GT	U82131	03151800	9-12	1/2	Meet Program & GT Criteria
280241(2)	Saxophone III	U80241	03151900	9-12	1/2	Meet Program Criteria
280901(2)	Saxophone III GT	U80901	03151900	9-12	1/2	Meet Program & GT Criteria
280251(2)	Saxophone IV	U80251	03152000	9-12	1/2	Meet Program Criteria
280791(2)	Saxophone IV GT	U80791	03152000	9-12	1/2	Meet Program & GT Criteria
280261(2)	Cornet I	U80261	03151700	9-12	1/2	Meet Program Criteria
282141(2)	Cornet I GT	U82141	03151700	9-12	1/2	Meet Program & GT Criteria
280271(2)	Cornet II	U80271	03151800	9-12	1/2	Meet Program Criteria
280921(2)	Cornet II GT	U80921	03151900	9-12	1/2	Meet Program & GT Criteria

					Per	
Course	Course Description	U Number	State ID	Grade	Unit Credit	Prerequisites
280281(2)	Cornet III	U80281	03151900	9-12	1/2	Meet Program Criteria
280931(2)	Cornet III GT	U80931	03151900	9-12	1/2	Meet Program & GT Criteria
280291(2)	Cornet IV	U80291	03152000	9-12	1/2	Meet Program Criteria
280941(2)	Cornet IV GT	U80941	03152000	9-12	1/2	Meet Program & GT Criteria
280301(2)	French Horn I	U80301	03151700	9-12	1/2	Meet Program Criteria
282121(2)	French Horn I GT	U82121	03151700	9-12	1/2	Meet Program & GT Criteria
280311(2)	French Horn II	U80311	03151800	9-12	1/2	Meet Program Criteria
282161(2)	French Horn II GT	U82161	03151800	9-12	1/2	Meet Program & GT Criteria
280321(2)	French Horn III	U80321	03151900	9-12	1/2	Meet Program Criteria
282171(2)	French Horn III GT	U82171	03151900	9-12	1/2	Meet Program & GT Criteria
280331(2)	French Horn IV	U80331	03152000	9-12	1/2	Meet Program Criteria
282181(2)	French Horn IV GT	U82181	03152000	9-12	1/2	Meet Program & GT Criteria
280341(2)	Trombone I	U80341	03151700	9-12	1/2	Meet Program Criteria
282191(2)	Trombone I GT	U82191	03151700	9-12	1/2	Meet Program & GT Criteria
280351(2)	Trombone II	U80351	03151800	9-12	1/2	Meet Program Criteria
209061(2)	Trombone II GT	U09061	03151800	9-12	1/2	Meet Program & GT Criteria
280361(2)	Trombone III	U80361	03151900	9-12	1/2	Meet Program Criteria
209071(2)	Trombone III GT	U09071	03151900	9-12	1/2	Meet Program & GT Criteria
280371(2)	Trombone IV	U80371	03152000	9-12	1/2	Meet Program Criteria
282201(2)	Trombone IV GT	U82201	03152000	9-12	1/2	Meet Program & GT Criteria
280381(2)	Baritone I	U80381	03151700	9-12	1/2	Meet Program Criteria
282211(2)	Baritone I GT	U82211	03151700	9-12	1/2	Meet Program & GT Criteria
280391(2)	Baritone II	U80391	03151800	9-12	1/2	Meet Program Criteria

					Per Unit	
Course	Course Description	U Number	State ID	Grade	Credit	Prerequisites
282221(2)	Baritone II GT	U82221	03151800	9-12	1/2	Meet Program & GT Criteria
280401(2)	Baritone III	U80401	03151900	9-12	1/2	Meet Program Criteria
281101(2)	Baritone III GT	U81101	03151900	9-12	1/2	Meet Program & GT Criteria
280411(2)	Baritone IV	U80411	03152000	9-12	1/2	Meet Program Criteria
281111(2)	Baritone IV GT	U81111	03152000	9-12	1/2	Meet Program & GT Criteria
280421(2)	Tuba I	U80421	03151700	9-12	1/2	Meet Program Criteria
282231(2)	Tuba I GT	U82231	03151700	9-12	1/2	Meet Program & GT Criteria
280431(2)	Tuba II	U80431	03151800	9-12	1/2	Meet Program Criteria
282241(2)	Tuba II GT	U82241	03151800	9-12	1/2	Meet Program & GT Criteria
280441(2)	Tuba III	U80441	03151900	9-12	1/2	Meet Program Criteria
209501(2)	Tuba III GT	U09501	03151900	9-12	1/2	Meet Program & GT Criteria
280451(2)	Tuba IV	U80451	03152000	9-12	1/2	Meet Program Criteria
282251(2)	Tuba IV GT	U82251	03152000	9-12	1/2	Meet Program & GT Criteria
280461(2)	Percussion I	U80461	03151700	9-12	1/2	Meet Program Criteria
282261(2)	Percussion I GT	U82261	03151700	9-12	1/2	Meet Program & GT Criteria
280471(2)	Percussion II	U80471	03151800	9-12	1/2	Meet Program Criteria
280961(2)	Percussion II GT	U80961	03151800	9-12	1/2	Meet Program & GT Criteria
280481(2)	Percussion III	U80481	03151900	9-12	1/2	Meet Program Criteria
280971(2)	Percussion III GT	U80971	03151900	9-12	1/2	Meet Program & GT Criteria
280491(2)	Percussion IV	U80491	03152000	9-12	1/2	Meet Program Criteria
280981(2)	Percussion IV GT	U80981	03152000	9-12	1/2	Meet Program & GT Criteria
280501(2)	Frontal Ensemble I	U80501	03151700	9-12	1/2	Meet Program Criteria
282271(2)	Frontal Ensemble I GT	U82271	03151700	9-12	1/2	Meet Program & GT Criteria

Course	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
280511(2)	Frontal Ensemble II	U80511	03151800	9-12	1/2	Meet Program Criteria
282281(2)	Frontal Ensemble II GT	U82281	03151800	9-12	1/2	Meet Program & GT Criteria
280521(2)	Frontal Ensemble III	U80521	03151900	9-12	1/2	Meet Program Criteria
282291(2)	Frontal Ensemble III GT	U82291	03151900	9-12	1/2	Meet Program & GT Criteria
280531(2)	Frontal Ensemble IV	U80531	03152000	9-12	1/2	Meet Program Criteria
282301(2)	Frontal Ensemble IV GT	U82301	03152000	9-12	1/2	Meet Program & GT Criteria
279001(2)	Instrumental Ensemble LC	U79001	84500461	9-12	1/2	Meet Program Criteria

**Program of Study: Estudiantina** 

Program of Study: Estudiantina							
Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites	
274951(2)	Estudiantina I	U74951	03152100	9-12	1/2	Meet Program Criteria	
274931(2)	ESCUCIAITCHIAT	074931	03132100	9-12	1/2	Meet Program Criteria	
074911(2)	Estudiantina I GT	U74911	03152100	9-12	1/2	Meet Program & GT Criteria	
274961(2)	Estudiantina II	U74961	03152200	9-12	1/2	Estudiantina I	
074921(2)	Estudiantina II GT	U74921	03152200	9-12	1/2	Estudiantina I & Meet GT Criteria	
274971(2)	Estudiantina III	U74971	03152300	9-12	1/2	Estudiantina II	
074931(2)	Estudiantina III GT	U74931	03152300	9-12	1/2	Estudiantina II & Meet GT Criteria	
274981(2)	Estudiantina IV	U74981	03152400	9-12	1/2	Estudiantina III	
074941(2)	Estudiantina IV GT	U74941	03152400	9-12	1/2	Estudiantina III & Meet GT Criteria	
074801(2)	Estudiantina LC	07U801	84500200	9-12	1/2	Estudiantina IV	
284951(2)	Advanced Estudiantina I	U84951	03151700	9-12	1/2	Meet Program Criteria	
084911(2)	Advanced Estudiantina I GT	U84911	03151700	9-12	1/2	Meet Program Criteria & Meet GT Criteria	
284961(2)	Advanced Estudiantina II	U84961	03151800	9-12	1/2	Advanced Estudiantina I	
084921(2)	Advanced Estudiantina II GT	U84921	03151800	9-12	1/2	Meet Program Criteria & Meet GT Criteria	

Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
284971(2)	Advanced Estudiantina III	U84971	03151900	9-12	1/2	Advanced Estudiantina II
084931(2)	Advanced Estudiantina III GT	U84931	03151900	9-12	1/2	Advanced Estudiantina II & Meet GT Criteria
284981(2)	Advanced Estudiantina IV	U84981	03152000	9-12	1/2	Advanced Estudiantina III
084941(2)	Advanced Estudiantina IV GT	U84941	03152000	9-12	1/2	Advanced Estudiantina III & Meet GT Criteria

## **Program of Study Mariachi**

All Mariachi courses require audition.

Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
285001(2)	Mariachi I	U85001	03153800	9-12	1/2	None
285011(2)	Mariachi II	U85011	03153900	9-12	1/2	Mariachi I
285021(2)	Mariachi III	U85021	03154000	9-12	1/2	Mariachi II
285031(2)	Mariachi IV	U85031	03154100	9-12	1/2	Mariachi III

## **Program of Study: Choral Music**

Students must be placed in appropriate course due to the sequential nature of the curriculum; therefore, counselors must work closely with instructor and directors.

Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
280541(2)	Treble Choir I	U80541	03150900	9-12	1/2	Meet Program Criteria
280801(2)	Treble Choir I GT	U80801	03150900	9-12	1/2	Meet Program & GT Criteria
280551(2)	Treble Choir II	U80551	03151000	9-12	1/2	Meet Program Criteria
280811(2)	Treble Choir II GT	U80811	03151000	9-12	1/2	Meet Program & GT Criteria
280561(2)	Treble Choir III	U80561	03151100	9-12	1/2	Meet Program Criteria
298001(2)	Treble Choir III GT	U98001	03151100	9-12	1/2	Meet Program & GT Criteria

Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
280571(2)	Treble Choir IV	U80571	03151200	9-12	1/2	Meet Program Criteria
298011(2)	Treble Choir IV GT	U98011	03151200	9-12	1/2	Meet Program & GT Criteria
280581(2)	Tenor-Bass Choir I	U80581	03150900	9-12	1/2	Meet Program Criteria
280741(2)	Tenor-Bass I GT	U80741	03151000	9-12	1/2	Meet Program & GT Criteria
280591(2)	Tenor-Bass II	U80591	03151000	9-12	1/2	Meet Program Criteria
280751(2)	Tenor-Bass II GT	U80751	03151000	9-12	1/2	Meet Program & GT Criteria
280601(2)	Tenor-Bass III	U80601	03151100	9-12	1/2	Meet Program Criteria
298021(2)	Tenor-Bass III GT	U98021	03151100	9-12	1/2	Meet Program & GT Criteria
280611(2)	Tenor-Bass IV	U80611	03151200	9-12	1/2	Meet Program Criteria
298031(2)	Tenor-Bass IV GT	U98031	03151200	9-12	1/2	Meet Program & GT Criteria
280621(2)	Advanced Treble Choir I	U80621	03150900	9-12	1/2	Meet Program Criteria
298041(2)	Advanced Treble Choir I GT	U98041	03150900	9-12	1/2	Meet Program & GT Criteria
280631(2)	Advanced Treble Choir II	U80631	03151000	9-12	1/2	Meet Program Criteria
280881(2)	Advanced Treble Choir II GT	U80881	03151000	9-12	1/2	Meet Program & GT Criteria
280641(2)	Advanced Treble Choir III	U80641	03151100	9-12	1/2	Meet Program Criteria
280891(2)	Advanced Treble Choir III GT	U80891	03151100	9-12	1/2	Meet Program & GT Criteria
280651(2)	Advanced Treble Choir IV	U80651	03151200	9-12	1/2	Meet Program Criteria
282311(2)	Advanced Treble Choir IV GT	U82311	03151200	9-12	1/2	Meet Program & GT Criteria
280661(2)	Non Varsity Mixed Choir I	U80661	03150900	9-12	1/2	Meet Program Criteria
298051(2)	Non Varsity Mixed Choir I GT	U98051	03150900	9-12	1/2	Meet Program & GT Criteria
280671(2)	Non Varsity Mixed Choir II	U80671	03151000	9-12	1/2	Meet Program Criteria
280761(2)	Non Varsity Mixed Choir II GT	U80761	03151000	9-12	1/2	Meet Program & GT Criteria
280681(2)	Non Varsity Mixed Choir III	U80681	03151100	9-12	1/2	Meet Program Criteria
298061(2)	Non Varsity Mixed Choir III GT	U98061	03151100	9-12	1/2	Meet Program & GT Criteria

					Per Unit	
Course #	Course Description	U Number	State ID	Grade	Credit	Prerequisites
280691(2)	Non Varsity Mixed Choir IV	U80691	03151200	9-12	1/2	Meet Program Criteria
280771(2)	Non Varsity Mixed Choir IV GT	U80771	03151200	9-12	1/2	Meet Program & GT Criteria
280701(2)	Varsity Mixed Choir I	U80701	03150900	9-12	1/2	Meet Program Criteria
280841(2)	Varsity Mixed Choir I GT	U80841	03150900	9-12	1/2	Meet Program & GT Criteria
280711(2)	Varsity Mixed Choir II	U80711	03151000	9-12	1/2	Meet Program Criteria
280761(2)	Varsity Mixed Choir II GT	U80761	03151000	9-12	1/2	Meet Program & GT Criteria
280721(2)	Varsity Mixed Choir III	U80721	03151100	9-12	1/2	Meet Program Criteria
280781(2)	Varsity Mixed Choir III GT	U80781	03151100	9-12	1/2	Meet Program & GT Criteria
280731(2)	Varsity Mixed Choir IV	U80731	03151200	9-12	1/2	Meet Program Criteria
280771(2)	Varsity Mixed Choir IV GT	U80771	03151200	9-12	1/2	Meet Program & GT Criteria
275051(2) 294721(2) PE	Vocal Ensemble I*	U75051 U94721 PE	03152100	9-12	1/2	Must be concurrently enrolled in a UIL Competitive Class
205051(2)	Vocal Ensemble I GT*^	U05051	03152100	9-12	1/2	Must be concurrently enrolled in a UIL Competitive Class
275061(2) 294731(2) PE	Vocal Ensemble II*	U75061 U94731 PE	03152200	9-12	1/2	Must be concurrently enrolled in a UIL Competitive Class
205061(2)	Vocal Ensemble II GT*^	U05061	03152200	9-12	1/2	Must be concurrently enrolled in a UIL Competitive Class
275071(2) 294741(2) PE	Vocal Ensemble III*	U75071 U94741 PE	03152300	9-12	1/2	Must be concurrently enrolled in a UIL Competitive Class
205071(2)	Vocal Ensemble III GT*^	U05071	03152300	9-12	1/2	Must be concurrently enrolled in a UIL Competitive Class
275081(2) 294751(2) PE	Vocal Ensemble IV*	U75081 U94751 PE	03152400	9-12	1/2	Must be concurrently enrolled in a UIL Competitive Class
205081(2)	Vocal Ensemble IV GT*^	U05081	03152400	9-12	1/2	Must be concurrently enrolled in a UIL Competitive Class

<sup>\*</sup>As per HB5, Vocal Ensemble I-IV can count as a PE credit. Fine Arts will monitor for compliance of minimum of physical activity.

## **Fine Arts Music Elective Courses**

Music: Students may fulfill fine arts and elective requirements for graduation by successfully completing one or more Music course (One credit per course).

					Per	
Course #	Course Description	U Number	State ID	Grade	Unit Credit	Prerequisites
Course #	Course Description	O Nullibei	State ID	Grade	Credit	Frerequisites
274991(2)	Applied Music I	U74991	03152500	9-12	1/2	Meet Program Criteria or Audition.
						-
271111(2)	Applied Music I GT	U71111	03152500	9-12	1/2	Meet program & GT Criteria
275001(2)	Applied Marsia II	1175001	02452600	0.42	1/2	Applied Marrie I
273001(2)	Applied Music II	U75001	03152600	9-12	1/2	Applied Music I
202224/2)	Applied Marsia II CT	1102224	02452600	0.42	1/2	Applied Marie 1 9 Mark CT Criteria
282321(2)	Applied Music II GT	U82321	03152600	9-12	1/2	Applied Music I & Meet GT Criteria
275171(2)	Applied Music (Guitar) I	U75171	03154600	9-12	1/2	Meet Program Criteria
295171(2)	Applied Music (Guitar) I GT	U95171	03154600	9-12	1/2	Meet program & GT Criteria
275181(2)	Applied Music (Guitar) II	U75181	03154700	9-12	1/2	Applied Music (Guitar) I
2/3101(2)	Applied Music (Guitar) II	0/3181	03134700	9-12	1/2	
295181(2)	Applied Music (Guitar) II GT	U95181	03154700	9-12	1/2	Applied Music (Guitar) I & Meet GT Criteria
233101(2)	rppined music (editor) ir ex	033101	00101700	3 12	-, -	- Criteria
275301(2)	Applied Music (Guitar) III	U75301	03154800	9-12	1/2	Applied Music (Guitar) II
						Applied Music (Guitar) II & Meet GT
275311(2)	Applied Music (Guitar) III GT	U75311	03154800	9-12	1/2	Criteria
275321(2)	Applied Music (Guitar) IV	U75321	03154900	9-12	1/2	Applied Music (Guitar) III
273321(2)	Applied Wasic (Guitar) IV	073321	03134300	J-12	1/2	
275331(2)	Applied Music (Guitar) IV GT	U75331	03154900	9-12	1/2	Applied Music (Guitar) III & Meet GT Criteria
, , ,					•	
275901(2)	Applied Music I (Piano)	U75901	03154200	9-12	1/2	Meet Program Criteria
202221/2)	Applied Music L (Diane) CT	1102224	02154200	0.12	1/2	Moot Drogram 9 CT Critoria
282331(2)	Applied Music I (Piano) GT	U82331	03154200	9-12	1/2	Meet Program & GT Criteria
275911(2)	Applied Music II (Piano)	U75911	03154300	9-12	1/2	Applied Music I (Piano )
282341(2)	Applied Music II (Piano) GT	U82341	03154300	9-12	1/2	Applied Music I and Meet Program & GT Criteria
202341(2)	Applied Music II (Flatio) G1	082341	03134300	9-12	1/2	Citteria
282351(2)	Applied Music III (Piano)	U82351	03154400	9-12	1/2	Applied Music II (Piano )
						Applied Music II (Piano ) & Meet GT
282361(2)	Applied Music III (Piano) GT	U82361	03154400	9-12	1/2	Criteria
202274/21	Applied Music IV (Diame)	1102274	03154500	0.43	1/2	Applied Music III / Distract
282371(2)	Applied Music IV (Piano)	U82371	03154500	9-12	1/2	Applied Music III (Piano )
282381(2)	Applied Music IV (Piano) GT	U82381	02154500	9-12	1/2	Applied Music III (Piano ) & Meet GT Criteria
202301(2)	Applied Masic IV (Mallo) G1	002381	03154500	3-12	1/2	Meet Honors/AP Criteria Concurrent
						enrollment in band, or estudiantina, or
275091(2)	AP Music Theory		A3150200	11-12	1/2	choir

## **Program of Study: Dance**

As per HB5, PE credit may be earned through completion of any Texas Essential Knowledge and Skills based course that meet the requirement in subparagraph (E) of this paragraph for 100 minutes of moderate to vigorous physical activity per five-day school week. Therefore, students may receive PE credit through dance, ballroom, and color guard courses.

Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
		U74661(2)				
274671(2)	Dance I*	U74671 PE	03830100	9-12	1/2	Meet Program criteria
294681(2)	Dance II*	U94681	03830200	10-12	1/2	Dance I
294691(2)	Dance III*	U94691	03830300	10-12	1/2	Dance II
294701(2)	Dance IV*	U94701	03830400	10-12	1/2	Dance III
074561(2)	Dance I GT*	07U561	03830100	9-12	1/2	Meet GT Criteria
074571(2)	Dance II GT*	07U571	03830200	10-12	1/2	Dance I & Meet GT Criteria
074851(2)	Dance III GT*	07U851	03830300	10-12	1/2	Dance II & Meet GT Criteria
074591(2)	Dance IV GT*	07U591	03830400	10-12	1/2	Dance III & Meet GT Criteria
274261(2)	Performing Dance I*	U74261	03833300	9-12	1/2	Meet Program Criteria By Audition Only
274291(2)	Performing Dance II*	U74291	03833400	10-12	1/2	Meet Program Criteria By Audition Only
274441(2)	Performing Dance III*	U74441	03833500	10-12	1/2	Meet Program Criteria By Audition Only
274451(2)	Performing Dance IV*	U74451	03833600	10-12	1/2	Meet Program Criteria By Audition Only
274461(2)	Performing Dance I GT*	U74461	03833300	9-12	1/2	Meet GT & Program Criteria By Audition Only
274471(2)	Performing Dance II GT*	U74471	03833400	10-12	1/2	Meet GT & Program Criteria By Audition Only
274481(2)	Performing Dance III GT*	U74481	03833500	10-12	1/2	Meet GT & Program Criteria By Audition Only
274491(2)	Performing Dance IV GT*	U74491	03833600	10-12	1/2	Meet GT & Program Criteria By Audition Only
294921(2)	Newcomer Ballroom Dance I*	U94921	03832100	9-12	1/2	Meet Program Criteria
296011(2)	Newcomer Ballroom Dance I GT*	U96011	03832100	9-12	1/2	Meet GT & Program Criteria
295091(2)	Intermediate Ballroom Dance I*	U95091	03832100	9-12	1/2	Newcomer Ballroom Dance I
296091(2)	Intermediate Ballroom Dance I GT*	U96091	03832100	9-12	1/2	Meet GT & Program Criteria
294931(2)	Intermediate Ballroom Dance II*	U94931	03832200	9-12	1/2	Intermediate Ballroom Dance I
296051(2)	Intermediate Ballroom Dance II GT*	U96051	03832200	9-12	1/2	Intermediate Ballroom Dance I & Meet GT & Program Criteria

Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
295101(2)	Advanced Ballroom Dance I*	U95101	03832300	9-12	1/2	Intermediate Ballroom II
295111(2)	Advanced Ballroom Dance II*	U95111	03832400	9-12	1/2	Advanced Ballroom I
295121(2)	Advanced Ballroom Dance II GT*	U95121	03832400	9-12	1/2	Advanced Ballroom Dance I & Meet GT & Program Criteria
294941(2)	Advanced Ballroom Dance III*	U94941	03832300	9-12	1/2	Advanced Ballroom Dance II
294991(2)	Advanced Ballroom Dance III GT*	U94991	03832300	9-12	1/2	Advanced Ballroom Dance I & Meet GT & Program Criteria
294911(2)	Advanced Ballroom Dance IV*	U94911	03832400	10-12	1/2	Ballroom Dance III
296071(2)	Advanced Ballroom Dance IV GT*	U96071	03832400	10-12	1/2	Ballroom Dance III and meet program and GT criteria
295011(2)	Color Guard Music I*	U95011	03150100	9-12	1/2	Meet Program Criteria
295021(2)	Color Guard Music II*	U95021	03150200	10-12	1/2	Color Guard- Music I
295031(2)	Color Guard Music III*	U95031	03150300	10-12	1/2	Color Guard- Music II
295041(2)	Color Guard Music IV*	U95041	03150400	10-12	1/2	Color Guard- Music III
295051(2)	Color Guard Dance I*	U95051	03830100	9-12	1/2	Meet Program Criteria
295061(2)	Color Guard Dance II*	U95061	03830200	10-12	1/2	Color Guard Dance I
295071(2)	Color Guard Dance III*	U95071	03830300	10-12	1/2	Color Guard Dance II
295081(2)	Color Guard Dance IV*	U95081	03830400	10-12	1/2	Color Guard Dance III

<sup>\*</sup>As per HB5, Dance, Ballroom, Color Guard Music I-IV and Color Guard Dance I-IV can count as a PE credit.

## **Program of Study: Theater Arts**

All theatre art courses require audition.

					Per Unit	
Course #	Course Description	U Number	State ID	Grade	Credit	Prerequisites
274601(2)	Theater Arts I	U74601	03250100	9-12	1/2	None
074541(2)	Theater Arts I GT	U74541	03250100	9-12	1/2	Meet GT Criteria
294611(2)	Theater Arts II	U94611	03250200	10-12	1/2	Theater Arts I
074551(2)	Theater Arts II GT	07U551	03250200	10-12	1/2	Theater Arts I & Meet GT Criteria
294621(2)	Theater Arts III	U94621	03250300	10-12	1/2	Theater Arts II

Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
Course #	Course Description	O Number	State ID	Graue	Credit	Frerequisites
274621(2)	Theater Arts III GT	U74621	03250300	10-12	1/2	Theater Arts II & Meet GT Criteria
274521(2)	Theater Arts IV	U74521	03250400	12	1/2	Theater Arts III
274681(2)	Theater Arts IV GT	U74681	03250400	12	1/2	Theater Arts III & Meet GT Criteria
294631(2)	Technical Theater I	U94631	03250500	9-12	1/2	Theatre Arts I
254631(2)	Technical Theater I GT	U54631	03250500	9-12	1/2	Meet GT Criteria
294641(2)	Technical Theater II	U94641	03250600	10-12	1/2	Technical Theater I
254641(2)	Technical Theater II GT	U54641	03250600	10-12	1/2	Technical Theater I & Meet GT Criteria
294651(2)	Technical Theater III	U94651	03251100	10-12	1/2	Technical Theater II
254651(2)	Technical Theater III GT	U54651	03251100	10-12	1/2	Technical Theater II & Meet GT Criteria
294661(2)	Technical Theater IV	U94661	03251200	12	1/2	Technical Theater III
254661(2)	Technical Theater IV GT	U54661	03251200	12	1/2	Technical Theater III & Meet GT Criteria
274571(2)	Theater Production I*	U74571	03250700	9-12	1/2	Requires Instructor Approval
294571(2)	Theater Production I GT*^	U94571	03250700	9-12	1/2	Meet GT Criteria & Requires Instructor Approval
274581(2)	Theater Production II*	U74581	03250800	10-12	1/2	Theater Production I & Requires Instructor Approval
274551(2)	Theater Production II GT*^	U74551	03250800	10-12	1/2	Theater Production I & Meet GT Criteria & Requires Instructor Approval
			3222300		_, <u>_</u>	Theater Production II & Requires Instructor
274591(2)	Theater Production III*	U74591	03250900	10-12	1/2	Approval
274611(2)	Theater Production III GT*^	U74611	03250900	10-12	1/2	Theater Production II & Meet GT Criteria & Requires Instructor Approval
274561(2)	Theater Production IV*	U74561	03251000	12	1/2	Theater Production III & Requires Instructor Approval
	data i roddation iv					Theater Production III & Meet GT Criteria & Requires
274651(2)	Theater Production IV GT*^	U74651	03251000	12	1/2	Instructor Approval

<sup>\*</sup>As per HB5, Theater Production I-IV as a PE credit. Fine Arts will monitor for compliance of minimum of physical activity.

## **Program of Study: Visual Arts**

Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
274501(2)	Art I	U74501	03500100	9-12	1/2	Meet Program Criteria

					Per Unit	
Course #	Course Description	U Number	State ID	Grade	Credit	Prerequisites
074511(2)	Art I GT	U74511	03500100	9-12	1/2	Meet GT Criteria
074501(2)	Art I Honors	074U01	03500100	9-12	1/2	Meet Program Criteria
290991(2)	Drawing II	U90991	03500500	10-12	1/2	Art I/Not to be concurrent with Art 1
074531(2)	Drawing II GT	U74531	03500500	10-12	1/2	Art I & Meet GT Criteria
291001(2)	Drawing II Honors	29U001	03500500	10-12	1/2	Art I & Meet Honors/AP Criteria
290921(2)	Drawing III	U90921	03501300	10-12	1/2	Drawing II
090921(2)	Drawing III GT	UW0921	03501300	10-12	1/2	Drawing II & Meet GT Criteria
290931(2)	Drawing IV	U90931	03502300	12	1/2	Drawing III
090931(2)	Drawing IV GT	UW0931	03502300	12	1/2	Drawing III & Meet GT Criteria
291071(2)	Painting II	U91071	03500600	10-12	1/2	Art I
091071(2)	Painting II GT	UW1071	03500600	10-12	1/2	Art I & Meet GT Criteria
091101(2)	Painting II Honors	09U101	03500600	10-12	1/2	Art I & Meet Honors /AP Criteria
292071(2)	Painting III	U92071	03501400	10-12	1/2	Painting II
092071(2)	Painting III GT	UW2071	03501400	10-12	1/2	Painting II & Meet GT Criteria
293071(2)	Painting IV	U93071	03502400	12	1/2	Painting III
093071(2)	Painting IV GT	UW3071	03502400	12	1/2	Painting III & Meet GT Criteria
291091(2)	Printmaking II	U91091	03500700	10-12	1/2	Art I
091091(2)	Printmaking II GT	UW1091	03500700	10-12	1/2	Art I & Meet GT Criteria
092101(2)	Printmaking II Honors	U92101	03500700	1012	1/2	Art I & Meet Honors /AP Criteria
292091(2)	Printmaking III	U92091	03501500	11-12	1/2	Printmaking II
092091(2)	Printmaking III GT	09U091	03501500	11-12	1/2	Printmaking II & Meet GT Criteria
293091(2)	Printmaking IV	U93091	03502500	12	1/2	Printmaking III
093091(2)	Printmaking IV GT	09U091	03502500	12	1/2	Printmaking III & Meet GT Criteria
290551(2)	Ceramics II	U90551	03500900	10-12	1/2	Art I
090551(2)	Ceramics II GT	UW0551	03500900	10-12	1/2	Art I & Meet GT Criteria

					Per Unit	
Course #	Course Description	U Number	State ID	Grade	Credit	Prerequisites
090561(2)	Ceramics II Honors	U90561	03500900	10-12	1/2	Art I & Meet Honors/AP Criteria
291551(2)	Ceramics III	U91551	03501800	11-12	1/2	Ceramics II
091551(2)	Ceramics III GT	UW1551	03501800	11-12	1/2	Ceramics II & Meet GT Criteria
292551(2)	Ceramics IV	U92551	03502700	12	1/2	Ceramics III
092551(2)	Ceramics IV GT	09U551	03502700	12	1/2	Ceramics III & Meet GT Criteria
291081(2)	Sculpture II	U91081	03501000	10-12	1/2	Art I
091081(2)	Sculpture II GT	UW1081	03501000	10-12	1/2	Art I & Meet GT Criteria
091061(2)	Sculpture II Honors	09U061	03501000	10-12	1/2	Art I & Meet Honors/AP Criteria
292081(2)	Sculpture III	U92081	03501900	11-12	1/2	Sculpture II
092081(2)	Sculpture III GT	UW2081	03501900	11-12	1/2	Sculpture II & Meet GT Criteria
293081(2)	Sculpture IV	U93081	03502800	12	1/2	Sculpture III
093081(2)	Sculpture IV GT	09U081	03502800	12	1/2	Sculpture III & Meet GT Criteria
291111(2)	Electronic Media II	U91111	03502300	10-12	1/2	Art I
291121(2)	Electronic Media II GT	U91121	03501230	10-12	1/2	Art I & Meet GT Criteria
291131(2)	Electronic Media III	U91131	03502220	11-12	1/2	Electronic Media II
291141(2)	Electronic Media III GT	U91141	03502220	11-12	1/2	Electronic Media II & Meet GT Criteria
			03302220			
291151(2)	Electronic Media IV	U91151		12	1/2	Electronic Media III
291161(2)	Electronic Media IV GT	29U161		12	1/2	Electronic Media III & Meet GT Criteria
291061(2)	Jewelry II	U91061	03501100	10-12	1/2	Art I
296061(2)	Jewelry II GT	U96061	03502000	10-12	1/2	Art I & Meet GT Criteria
292061(2)	Jewelry III	U92061	03502000	11-12	1/2	Jewelry II
297061(2)	Jewelry III GT	U97061	03502900	11-12	1/2	Jewelry II & Meet GT Criteria
291101(2)	Photography II	U91101	03502200	10-12	1/2	Art I
244571(2)	AP Art History	N/A	A3500100	11-12	1/2	Meet Honors/AP Criteria
200571(2)	AP Studio Art: Drawing	N/A	A3500300	11-12	1/2	
200581(2)	AP 2D Art and Design	N/A	A3500400	11-12	1/2	Art Level II & Meet Honors/AP Criteria

Course #	Course Description	U Number	State ID	Grade	Per Unit Credit	Prerequisites
244591(2)	AP 3D Art and Design	N/A	A3500500	11-12	1/2	Art Level II & Meet Honors/AP Criteria
COL053	Art I Appreciation	N/A	03500110	9-12	1	Meet College Admission Criteria
COL076	Music Appreciation	N/A	03155600	9-12	1	Meet College Admission Criteria

## **HEALTH/PHYSICAL EDUCATION**

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s				
Health or Health (	Health or Health Quest: ½ Local credits required for graduation for students, who enter Grade 9 in and after 2010 – 2011.							
1/2 State credit mar	½ State credit mandated by local graduation requirements for students, who entered Grade 9 in and after 2010 – 2011.							
May be satisfied by Health I or Advanced Health, or Health Science CTE courses – one credit, which may be satisfied by Principles of Health Science or Health								
Science Theory/Cl	inical. These may be taken for elective credit.							

1/2

None

9-12

Physical Education: Requirement for graduation is ONE credit

Health

(1).

U73776

A student who is unable to participate in physical activity due to disability or illness may substitute an academic elective credit (English Language Arts, Mathematics, Science, or Social Studies) or a course that is offered for credit as provided by the TEC, §28.002 (g-l), for the physical education credit requirement. The determination regarding a student's ability to participate in physical activity will be made by the Section 504 committee or the student's ARD committee.

As per HB5, PE credit may be earned through completion of any Texas Essential Knowledge and Skills based course that meet the requirement in subparagraph (E) of this paragraph for 100 minutes of moderate to vigorous physical activity per five-day school week. Therefore, students may receive PE credit through dance, ballroom, Drill Team, Marching Band, Vocal Ensemble, and color guard courses.

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s
U84201(2)	Lifetime Recreation and Outdoor Pursuits	9-12	1/2	None
U74381(2)	Lifetime Fitness and Wellness Pursuits	9-12	1/2	None
U74391(2)	Skill-Based Lifetime Activities	9-12	1/2	None

NOTE: UIL rules specifically prohibit students from being enrolled in more than one physical education and/or athletic class; Exception (with local school approval): PE Class: Lifetime Recreation and Outdoor Pursuits; PE Substitute: JROTC, Cheerleading, Drill Team, Marching Band.

Athletics: May	Athletics: May be counted as PE credit if taken during the regular class periods and scheduled for regular PE activities.									
213801(2) U13801(2)	Football I	9	1/2	Athletics I-IV may be substituted for any credit earned but not to exceed one credit per school year.						
293811(2) U93811(2)	Football II	10-12	1/2							
293821(2) U93821(2)	Football III	11-12	1/2							
973821(2) U73821(2)	Football IV	11-12	1/2							
213841(2) U13841(2)	Boys Basketball I	9	1/2							
013841(2) 01U841(2)	Boys Basketball II	10-12	1/2							
293851(2) U93851(2)	Boys Basketball III	11-12	1/2							
973851(2) U73851(2)	Boys Basketball IV	11-12	1/2							
213871(2) U13871(2)	Girls Basketball I	9	1/2							
013871(2) U23871(2)	Girls Basketball II	10-12	1/2							

293881(2) U93881(2)	Girls Basketball III	11-12	1/2	
973881(2) U73881(2)	Girls Basketball IV	11-12	1/2	
213901(2) U13901(2)	Tennis I	9	1/2	
293911(2) U93911(2)	Tennis II	10-12	1/2	
293921(2) U93921(2)	Tennis III	11-12	1/2	
973921(2) U73921(2)	Tennis IV	11-12	1/2	
273941(2) U73941(2)	Golf I	9	1/2	
073941(2) 07U941(2)	Golf II	10-12	1/2	
023941(2) U23941(2)	Golf III	11-12	1/2	
973941(2) 97U941(2)	Golf IV	11-12	1/2	
273961(2) U73961(2)	Track I	9	1/2	
073961(2) 07U961(2)	Track II	10-12	1/2	
023961(2) U23961(2)	Track III	11-12	1/2	
973961(2) 97U961(2)	Track IV	11-12	1/2	
274001(2) U74001(2)	Cross-Country Track I	9	1/2	
074001(2) 07U001(2)	Cross-Country Track II	10-12	1/2	
294001(2) U94001(2)	Cross-Country Track III	11-12	1/2	
974001(2) 97U001(2)	Cross-Country Track IV	11-12	1/2	
274021(2) U74021(2)	Boys Baseball I	9	1/2	
294031(2) 29U031(2)	Boys Baseball II	10-12	1/2	
294041(2) U94041(2)	Boys Baseball III	11-12	1/2	
974021(2) 97U021(2)	Boys Baseball IV	11-12	1/2	
274041(2) U74041(2)	Swimming I	9	1/2	
294051(2) 29U051(2)	Swimming II	10-12	1/2	
294061(2) U94061(2)	Swimming III	11-12	1/2	
974041(2)	Swimming IV	11-12	1/2	
U74021(2) 294031(2) 294031(2) 294041(2) U94041(2) 974021(2) 274041(2) U74041(2) 294051(2) 294061(2) U94061(2)	Boys Baseball II  Boys Baseball III  Boys Baseball IV  Swimming I  Swimming II	10-12 11-12 11-12 9 10-12 11-12	1/2 1/2 1/2 1/2 1/2 1/2 1/2	

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)
274061(2) U74061(2)	Volleyball I	9	1/2	
294081(2) 29U081(2)	Volleyball II	10-12	1/2	
294091(2) U94091(2)	Volleyball III	11-12	1/2	
974061(2) 97U061(2)	Volleyball IV	11-12	1/2	
274081(2) U74081(2)	Boys Soccer I	9	1/2	
074081(2) 07U081(2)	Boys Soccer II	10-12	1/2	
014081(2) U14081(2)	Boys Soccer III	11-12	1/2	
974081(2) 97U081(2)	Boys Soccer IV	11-12	1/2	
074051(2) U74051(2)	Girls Soccer I	9	1/2	
074061(2) 07U061(2)	Girls Soccer II	10-12	1/2	
074071(2) U74071(2)	Girls Soccer III	11-12	1/2	
974131(2) 97U131(2)	Girls Soccer IV	11-12	1/2	
274101(2) 274U01(2)	Girls Softball I	9	1/2	
074101(2) U74101(2)	Girls Softball II	10-12	1/2	
014101(2) U14101(2)	Girls Softball III	11-12	1/2	
974101(2) 97U101(2)	Girls Softball IV	11-12	1/2	
974151(2) U74151(2)	Power Lifting I	9	1/2	
974161(2) 97U161(2)	Power Lifting II	10-12	1/2	
974171(2) U74171(2)	Power Lifting III	11-12	1/2	
974181(2) 97U181(2)	Power Lifting IV	11-12	1/2	
980051(2)	Student Trainers (LC)	9-12	1/2	
98U041(2)	Wrestling I	9	1/2	
98U051(2)	Wrestling II	10-12	1/2	
98U061(2)	Wrestling III	11-12	1/2	
98U071(2)	Wrestling IV	11-12	1/2	

Cheerleading/PE Equivalent: only Cheerleading I may count as PE credit.								
280001(2) U80001(2)	Cheerleading I/PE Equivalent	9-12	1/2	Meet Program Criteria				
280011(2) U80011(2)	Cheerleading II (LC)	9-12	1/2	Meet Program Criteria				
980021(2) 98U021(2)	Cheerleading III (LC)	9-12	1/2	Meet Program Criteria				
980031(2) 98U031(2)	Cheerleading IV (LC)	9-12	1/2	Meet Program Criteria				

#### **Courses in Partner PE**

Partner Physical Education/Peer Tutor is a success oriented physical education program featuring supervised peer tutors and individualized learning and instruction. The focus of the course is to encourage a variety of physical fitness activities, increased knowledge of health and fitness strategies and assist in the acquisition of individual and team lifetime recreational skill and activities.

Peer Partner – Prerequisite: PPE Application, interview and instructor approval.

Students must submit an application to become a peer tutor. Parent and student must sign a permission form allowing the student to become a peer tutor.

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite
274363 U74363	Peer Assistance for students with disabilities I	9-12	1/2	Application approval
274383 U74383	Peer Assistance for students with disabilities II	9-12	1/2	Application approval

# Junior Reserve Officers Training Corps

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)							
	Junior Reserve Officers' Training Corps (J.R.O.T.C.)										
J.R.O.T.C.: Studen	t may receive up to 4 state elective credits for ROTC. JR	OTC I, II, III or IV	/ may be su	ibstituted for PE credit.							
277951(2)	JROTC I	9-12	1/2	None							
U77951(2)											
277961(2)	JROTC II	10-12	1/2	JROTC I							
U77961(2)											
277971(2)	JROTC III	11-12	1/2	JROTC II							
U77971(2)											
247981(2)	JROTC IV	12	1/2	JROTC III							
U47981(2)											
278001(2)	JROTC LC	9-12	1/2	Instructor's Recommendation							
U78001(2)											

## Other Educational Programs

Course Number	Course Description	Grade	Per Unit Credit	Prerequisite(s)					
Innovative Electi	Innovative Elective Courses								
TSI0001	TSI Course	9	1/2	TBD					
	Inne	ovative Elec	ctive Cours	es					
300101(2) U00101(2)	AVID I	9	1/2	Program Permission					
300201(2) U00201(2)	AVID II	10	1/2	AVIDI					
300301(2) U00301(2)	AVID III	11	1/2	AVID II					
301801(2) U01801(2)	AVID IV	12	1/2	AVID III					
108941(2) U08941(2)	Ethnic Studies: Mexican American	11-12	1 /2	None					
CGT1011(2)	College Transition	9-12	1/2	None					
Pre-Engineering	TEX PREP Courses: (Innovative – Elective Credit) High S	chool							
940001(2) U40001(2)	TEXPREP I	9-10	1/2	None					
940021(2) U40021(2)	TEXPREP II	10-11	1/2	TEXPREP I					
940031(2) U40031(2)	TEXPREP III	11-12	1/2	TEXPREP II					
940011(2) U40011(2)	TEXPREP IV	11-12	1/2	TEXPREP III					
Pre-Engineering	TEX PREP Courses: (Innovative – Elective Credit) Middl	e School							
540001(2)	TEXPREP I	9-10	1/2	None					
540021(2)	TEXPREP II	10-11	1/2	TEXPREP I					
540031(2)	TEXPREP III	11-12	1/2	TEXPREP II					
540011(2)	TEXPREP IV	11-12	1/2	TEXPREP III					
For Local Elective	Credit ONLY: State Assessment Accelerated Instruction	n							
UOC101(2)	Accelerated Instruction - English I	9-12	1/2LC	None					
UOC301(2)	Accelerated Instruction - Algebra I	9-12	1/2LC	None					
UOC401(2)	Accelerated Instruction - Biology	9-12	1/2LC	None					
UOC701(2)	Accelerated Instruction - English II	9-12	1/2LC	None					
UOC931(2)	Accelerated Instruction - US History	9-12	1/2LC	None					

Course Number	Co	ourse Description	Grade	Per Unit Credit	Prerequisite(s)		
900221(2)	SAT/ACT Prep (LC)		9-12	1/2	None		
900321(2)	PSAT Prep (LC)		9-11	1/2	None		
	urse mber	Course Description			Course Number	Course Description	
		lle School Courses for High School ( n 2020-2021 school year and THERE			•	e School Courses for High School Credit on 2019-2020 school year and prior.	
5305	511(2)	English I GT			503011(2)	Physics	
5305	521(2)	English I Honors			564851(2)	Choir I	
5106	671(2)	Creative Writing Honors			522751(2)	Algebra I	
5327	751(2)	Algebra I			534001(2)	IPC	
5327	761(2)	Algebra I Honors			814031(2)	Art I	
5327	771(2)	Algebra I GT			524011(2)	Biology	
5340	011(2)	Biology GT			ТВА	Environmental Systems	
5340	031(2)	Biology Honors			573331(2)	W Geo	
5029	901(2)	Environmental Systems			802351(2)	Math Models	
5644	451(2)	Robotics			571841(2)	French I	
5644	461(2)	Principles of Education			574601(2)	Theater Arts I	
7610	001(2)	Spanish I			761001(2)	Spanish I	
7820	001(2)	Spanish II			782001(2)	Spanish II	
7820	031(2)	Spanish III			782031(2)	Spanish III	
MS	1606	Gateway to Technology I			782021(2)	AP Spanish Language	
MS	1706	Gateway to Technology II			510681(2)	English I	
MS	1803	Gateway to Technology III			510691(2)	English I Pre	
53	32831(2)	Geometry Honors			663463	Health Education	
500	0821(2)	Touch Systems Data			574207	Individual Sports	
530	0613	Communication Applications			574209	Team Sports	
532	2841(2))	IPC Honors				Communication Applications	
MS	8111(2)	Fundamentals of Computer Science	ce	574203		Foundations of Personal Fitness	
				510673		Creative Writing	
				MS1603		Gateway to Technology I	
				-	MS1703	Gateway to Technology II	

Course Number	Course Description		Course Description	PEIMS ID
The following are to b	be used for scheduling purposes only.	Commonly Used Out	of District IB Courses.	
970011(2)	Concurrent Enrollment	IB0021(2)	IB Art SL	13220300
970031(2)	Library*	IB0321(2)	IB Film SL	13830300
970041(2)	Lunch	IB0801(2)	IB Language Studies A Lit HL	13220800
970061(2)	Office*	IB0231(2)	IB Math Analysis APPL SL	13100500
970071(2)	See Counselor*	IB0131(2)	IB Math Applications & Inter SL	13100700
970081(2)	Work Permit	IB1101(2)	IB precalculus	03101100
970111(2)	In School Suspension	IB2891(2)	IB Biology SL	13010201
970121(2)	Content Mastery	IB0201(2)	IB Biology HL	13010202
970151(2)	STARS	IB0301(2)	IB History HL	13301300
970161(2)	LUCHA Lab	IB0101(2)	IB Theory of Knowledge	N1290322
970271(2)	Tutorial	IB1941(2)	IB Modern Language Span SL	13440400
970010	At Risk Tutorial (SCE)	IB0501(2)	IB Modern Language Span HL	13440500
970020	Title 1 Tutorial (Federal)			
970300	SSI Tutorial			
00100	For Scheduling			
00200	For Scheduling			
00300	For Scheduling			
00400	For Scheduling			
00500	For Scheduling			

<sup>\*</sup>Courses available only to 12<sup>th</sup> grade students who are EOC and CCMR ready.

Dual Eurollment
at Institutes of
Higher Education

#### **Dual or Concurrent Enrollment through the Early College High School**

A BISD high school student may earn college credits through the district's Early College School Program (ECHS). Students may begin participating in the program beginning 9<sup>th</sup> grade provided they meet all criteria for participation determined by the institute of higher education (IHE) through which the course is undertaken. This includes college admission, Texas Success Initiative (TSI), and other course prerequisite requirements.

Currently, BISD IHE partners include Texas Southmost College (TSC) and the University of Texas Rio Grande Valley (UTRGV), and Texas State Technical College (TSTC.)

College credit may be earned either through dual courses or concurrent enrollment. Dual enrollment means the student is earning high school and college credit simultaneously and undertakes the course at a BISD high school campus. The majority of the courses offered in BISD for dual credit are taught at the high school campus by district instructors, who are approved by the IHE partner. Other modalities for dual credit in BISD include courses taught by IHE adjuncts, Saturday and evening courses and online options.

Concurrent enrollment means the student takes a college course through an IHE on his/her own while enrolled in high school. The student may or may not receive high school credit. Credit for a concurrent course is determined by the district course alignment chart for each of the IHE partners located in this document. In order for a student to receive high school credit (dual) taken concurrently, the student must request high school credit by completing all required district forms.

As per Texas Administrative Code Title 9, Part 1, Chapter 4, Subchapter G: An ECHS that has notified the Commissioner in accordance with 4.154 of this title (relating to Notification of Instructional Intent to Develop an Early College High School) may allow its eligible students to enroll in more than two dual credit courses per semester. An ECHS may allow its eligible students to enroll in dual credit courses with freshmen, sophomore, junior or senior high school standing.

**Dual Credit or Concurrent Enrollment** means the process by which a high school student enrolls in a college course and receives simultaneous academic credit for the course from both the college and high school.

## Concurrent Enrolment Programs [TAC Title 19, Part 2, Chapter 4, Subchapter 2]

The program that provides the outreach, student learning and support programs for students who will attain college credit simultaneously while enrolled in high school. Concurrent enrollment refers to a circumstance in which a student is enrolled in more than one educational institution (including high school and a college).

## **Dual Enrollment Course Alignment Chart – TSC and BISD**

BISD Course Number	TSC Course Equivalent	BISD Course Description	BISD PEIMS Number	Grade Level	BISD Per Semester Credit	Prerequisite(s)	TSI Requirement
COL053	ARTS 1301	Art I/Appreciation or AP Art History	03500110 A3500100	9-12	1	Meet College Admission Criteria	Attempt
COL076	MUSI 1306	Music Appreciation	03155600	9-12	1	Meet College Admission Criteria	Attempt
COL153	SPCH 1315	Communications	03241400	9-12	1/2	Meet College Admission Criteria	Attempt
COL186	SPAN 2313	Lang. OTE –Spanish III A/B	03440300	9-12	1	Meet College Admission Criteria	Attempt
COL196	SPAN 2315	Lang. OTE – Spanish IV A/B or AP Spanish Language and Culture A/B	03440400 A3440100	9-12	1	Meet College Admission Criteria	Attempt
COL111(2)	ENGL 1301	English III A/B or AP English III	03220300 A3220100	10	1/2	English II & Meet College Admission Criteria	ELAR
COL106	ENGL 1302	English IV or AP English IV	03220400 A3220200	10	1/2	English III DE & Meet College Admission Criteria	ELAR
COL126	ENGL 2341	Literary Genres	03221500	12	1/2	English III DE & Meet College Admission Criteria	ELAR
COL221(2)	MATH 1314	Algebra II A/B	03100600	9-12	1/2	Algebra I & Meet College Admission Criteria	Math
COL211(2)	Math 2412	Pre-Calculus A/B	03101100	10-12	1/2	Algebra II DE & Meet College Admission Criteria	Math
COL201(2)	MATH 2413	Ind. Studies in Math – Calculus A/B or AP Calculus AB	03102500 A3100101	11-12	1/2	Pre-Calculus DE and Meet College Admission Criteria	Math
COL251(2)	MATH 1342	Statistics A/B or AP Statistics	03102530 A3100200	11-12	1/2	Algebra I & Meet College Admission Criteria	Math
COL401	HIST 1301	US History A or AP US History A (up to 1877)	03340100 A3340100	11-12	1/2	Meet College Admission Criteria	ELAR
COL402	HIST 1302	US History B or AP US History B (Since 1877)	03340100 A3340100	11-12	1/2	Meet College Admission Criteria	ELAR
COL413	GOVT 2305	US Govt. I or AP US Govt. and Politics	03330100 A3330100	11-12	1/2	Meet College Admission Criteria	ELAR
COL473	GOVT 2306	Spec. Topics in Social Studies – Govt. II	03380002	11-12	1/2	Meet College Admission Criteria	ELAR
COL423	ECON 2301	Economics or Macroeconomics AP	03310300 A3310200	12	1/2	Meet College Admission Criteria	ELAR
COL453	SOCI 1301	Sociology	03370100	9-12	1/2	Meet College Admission Criteria	ELAR
COL443	PSYC 2301	Psychology or Psychology AP	03350100 A3350100	9-12	1/2	Meet College Admission Criteria	ELAR
COL301	BIOL 1306	Scientific Research and Design I – Biology Dual A or AP Biology A	13037200(A) A3010200	10-12	1/2	Meet College Admission Criteria	ELAR & Math

BISD Course Number	TSC Course Equivalent	BISD Course Description	BISD PEIMS Number	Grade Level	BISD Per Semester Credit	Prerequisite(s)	TSI Requirement
COL302	BIOL 1307	Scientific Research and Design I – Biology Dual B or Biology AP B	13037200(B) A3010200	10-12	1/2	Meet College Admission Criteria	ELAR & Math
COL311	CHEM 1311	Scientific Research and Design II – Chemistry Dual A or Chemistry AP A	13037210(A) A3040000	11-12	1/2	Meet College Admission Criteria	ELAR & Math
COL312	CHEM 1312	Scientific Research and Design II – Chemistry Dual B or Chemistry AP B	13037210(B) A3040000	11-12	1/2	Meet College Admission Criteria	ELAR & Math
COL321	PHYS 1301	Scientific Research and Design III – Physics Dual A or AP Physics I: Algebra Based A	13037220(A) A3050003	11-12	1/2	Meet College Admission Criteria	ELAR & Math
COL322	PHYS 1302	Scientific Research and Design III – Physics Dual B or AP Physics I: Algebra Based B	13037220(B) A3050003	11-12	1/2	Meet College Admission Criteria	ELAR & Math
COL341	BIOL 2301	Anatomy and Physiology A	13020600	11-12	1/2	Meet College Admission Criteria	ELAR & Math
COL342	BIOL 2302	Anatomy and Physiology B	13020600	11-12	1/2	Meet College Admission Criteria	ELAR & Math
DE1581(2)	AUMT 1305 AUMT 1310 AUMT 1407	Automotive Technology I A/B	13039600	10-12	1	Meet College Admission Criteria	Attempt
DE1591(2)	AUMT 2317 AUMT 1316	Automotive Technology II A/B	13039700	11-12	1	Meet College Admission Criteria	Attempt
DE1601(2)	ABDR 1203 ABDR 1301 ABDR 1419	Collision Repair & Refinishing A/B	13039800	10-12	1	Meet College Admission Criteria	Attempt
DE1611(2)	ABDR 1307 ABDR 1315	Paint & Refinishing A/B	13039900	11-12	1	Meet College Admission Criteria	Attempt
DE0621(2)	CNBT 1301 CNBT 1316 CNBT 1300	Construction Technology IA/B	13005100	10-12	1	Meet College Admission Criteria	Attempt

BISD Course Number	TSC Course Equivalent	BISD Course Description	BISD PEIMS Number	Grade Level	BISD Per Semester Credit	Prerequisite(s)	TSI Requirement
DE1621(2)	CRPT 1315 CRPT 1311 CRPT 1325	Construction Technology IIA/B	13005200	11-12	1	Meet College Admission Criteria	Attempt
DE1621(2)	ELPT 1321 ELPT 1325 ELPT 1329 ELPT 1391	Electrical Technology IA/B	13005600	10-12	1/2	Meet College Admission Criteria	Attempt
DE1631(2)	ELPT 1315 ELPT 1320 ELPT 1345	Electrical Technology II A/B	13005700	11-12	1	Meet College Admission Criteria	Attempt
DE1641(2)	HART 1301 HART 1307	Heating, Ventilation, and Air Conditioning (HVAC) and Refrigeration Technology I	13005800	10-12	1/2	Meet College Admission Criteria	Attempt
DE1651(2)	HART 1300 HART 1310	Heating, Ventilation, and Air Conditioning (HVAC) and Refrigeration Technology II	13005900	11-12	1	Meet College Admission Criteria	Attempt
DE1401(2)	INMT 1305	Principles of Manufacturing	13032200	9	1/2	Meet College Admission Criteria	Attempt
DE5351(2)	CETT 1302	Solid State Electronics	13036900	11-12	1/2	Meet College Admission Criteria	Attempt
DE5441(2)	DFTG 1325	Blueprint Reading for Manufacturing Applications	N1303684	11-12	1/2	Meet College Admission Criteria	Attempt
DE5451(2)	DFTG 1325	Engineering Design & Presentation I	13036500	11-12	1/2	Meet College Admission Criteria	Attempt
DE5431(2)	ELMT 1301	Programmable Logic Controller I	N1303689	10-12	1/2	Meet College Admission Criteria	Attempt
DE1411(2)	RBTC 1343	Manufacturing Engineering I	13032900	10	1/2	Meet College Admission Criteria	Attempt
DE5421(2)	RBTC 1343	Robotics II	13037050	11-12	1/2	Meet College Admission Criteria	Attempt
DE5461(2)	ELMT 2339	Programmable Logic Controller II	N1303690	10-12	1/2	Meet College Admission Criteria	Attempt
DE5361(2)	BCIS 1315	Business Information Management I	13011400	9-12	1/2	Meet College Admission Criteria	Attempt
TBD	POFI 2301	Business Information Management II		10-12	1/2	Meet College Admission Criteria	Attempt
TBD	BMGT 1325	Business Management		11-12	1/2	Meet College Admission Criteria	Attempt
TBD	ACNT 1301	Accounting I		11-12	1/2	Meet College Admission Criteria	Attempt
DE5471(2)	CRIJ 1301	Introduction to Criminal Justice	13029400	10-12	1/2	Meet College Admission Criteria	Attempt

DE0511(2)		Principles of Architecture	13004210	9-12	1/2	Meet College Admission Criteria	Attempt
DE5323	DFTG 1405	Architecturel  Design I	13004600	10-12	1	Meet College Admission Criteria	Attempt
DE5483	DFTG 1409	Computer Aided Drafting for Architecture	N1300429	10-12	1	Meet College Admission Criteria	Attempt
DE5331(2)	DFTG 2428	Architectural Design II	13004700	11-12	1	Meet College Admission Criteria	Attempt

## **Dual Enrollment Course Alignment Chart – UTRGV and BECHS**

BISD	LITROV			Grade	BISD Per		TSI
Course	UTRGV Course	BISD Course Description	BISD PEIMS	Level	Semester	Prerequisite(s)	Requirement
Number	Equivalent	Diez course zesemption	Number		Credit	r renequiates(a)	
	ENGL	5 1: 1 III A /D	02220200	40	4	English II & Meet College	ELAR
COL105	1301	English III A/B	03220300	10	1	Admission Criteria	
COL106	ENGL	English IV A/B	03220400	10	1	English III DE & Meet College	ELAR
601100	1302	Liigiisii IV A/D	03220400	10	1	Admission Criteria	
COL126	ENG	Literary Genres	03221500	11-12	1	English II & Meet College	ELAR
	2341	, , , , , , , , , , , , , , , , , , , ,				Admission Criteria	
COL146	MASC 2301	Mexican American Studies	03380084	11-12	1	Meet College Admission Criteria	None
	COMM					Meet College Admission	None
COL153	1311/1315	Communications	03241400	11-12	1/2	Criteria	None
	MATH				_	Algebra I & Meet College	Math
COL223	1314	Algebra II A/B	03100600	11-12	1	Admission Criteria	
COL251	MATH	Statistics A/B	03102530	11-12	1	Algebra I & Meet College	Math
COLZSI	1342	Statistics A/B	03102330	11-12	1	Admission Criteria	
COL211(2)	MATH	Pre-Calculus A/B	03101100	11-12	1	Algebra II DE & Meet College	Math
002211(2)	2412	-	03101100		-	Admission Criteria	
COL201	MATH	Ind. Studies in Math -	03102500	11-12	1	Pre-Calculus DE & Meet	Math
	2413	Calculus Special Topics in Social				College Admission Criteria	ELAR
COL156	HIST 1301	Studies	03380002	11-12	1/2	Meet College Admission Criteria	ELAK
	HIST	United States History Since				Meet College Admission	ELAR
COL166	1302	1877	03340100	11-12	1	Criteria	EE/ (()
001406	SPAN		00440000	44.40	_	Meet College Admission	None
COL186	1311/2313	Lang. OTE – Spanish IIIA/B	03440300	11-12	1	Criteria	
COL196	SPAN	Lang. OTE – Spanish IV A/B	03440400	11-12	1	Meet College Admission	None
COLIGO	1312/2315	•	03440400	11-12	1	Criteria	
COL303	BIOL	Scientific Research and	13037200	11-12	1	Meet College Admission	None
	1406	Design I – Biology Dual I			_	Criteria	
COL306	BIOL 1407	Scientific Research and	13037210	11-12	1	Meet College Admission	None
	CHEM	Design I – Biology Dual II Scientific Research and				Criteria  Meet College Admission	Math
COL311	1311	Design II - Chemistry Dual A	13037210A	11-12	1/2	Criteria	iviatii
	CHEM	Scientific Research and				Meet College Admission	Math
COL312	1312	Design II - Chemistry Dual B	13037210B	11-12	1/2	Criteria	ivide:
COL 222	PHYS		02050000	11 12	4	Meet College Admission	Math
COL323	1401	Physics Dual I	03050000	11-12	1	Criteria	
COL326	PHYS	Physics Dual II	13037220	11-12	1	Meet College Admission	Math
COLSZU	1402	Filysics Dual II	1303/220	11-12	1	Criteria	
COL413	POLS	US Govt. I	03330100	11-12	1/2	Meet College Admission	ELAR
	2305					Criteria	51.45
COL473	POLS	Spec. Topics in Social	03380022	11-12	1/2	Meet College Admission	ELAR
	2306 ECON	Studies – Govt. II				Criteria  Meet College Admission	None
COL423	2301	Economics	03310300	11-12	1/2	_	None
	2301			<u> </u>		Criteria	

BISD Course Number	UTRGV Course Equivalent	BISD Course Description	BISD PEIMS Number	Grade Level	BISD Per Semester Credit	Prerequisite(s)	TSI Requirement
COL443	PSYC 2301	Psychology	03350100	11-12	1/2	Meet College Admission Criteria	ELAR
COL453	SOCI 1301	Sociology	03370100	11-12	1/2	Meet College Admission Criteria	ELAR
COL053	ARTS 1301	Art I/Appreciation	03500110	11-12	1	Meet College Admission Criteria	None
COL176	CSCI 1380	Computer Science I	03580200	11-12	1	Algebra II DE & Meet College Admission Criteria	Math
COL076	MUSI 1306	Music Appreciation	03155600	11-12	1	Meet College Admission Criteria	None

<sup>\*</sup>Dual enrollment with UTRGV is open only to BISD rising 11th and 12th grade students.

<sup>\*\*</sup> Regardless of a student's high school entry date, the most current dual enrollment alignment chart will be applicable in all circumstances.

## **Dual Enrollment Course Alignment Chart – UTRGV and BISD**

BISD Course Number	UTRGV Course Equivalent	BISD Course Description	BISD PEIMS Number	Grade Level	BISD Per Semester Credit	Prerequisite(s)	TSI Requirement
COL111	ENGL 1301	English III A/B	03220300	10	1	English II & Meet College Admission Criteria	ELAR
COL106	ENGL 1302	English IV A/B	03220400	10	1	English III DE & Meet College Admission Criteria	ELAR
COL153	SPCH 1311/1315	Communications	03241400	11-12	1/2	Meet College Admission Criteria	None
COL221	MATH 1314	Algebra II A/B	03100600	11-12	1	Algebra I & Meet College Admission Criteria	Math
COL251	MATH 1342	Statistics A/B	03102530	11-12	1	Algebra I & Meet College Admission Criteria	Math
COL211	MATH 2412	Pre-Calculus A/B	03101100	11-12	1	Algebra II DE & Meet College Admission Criteria	Math
COL201	MATH 2413	Ind. Studies in Math – Calculus A/B	03102500	11-12	1	Pre-Calculus DE & Meet College Admission Criteria	Math
COL301	BIOL 1406	Scientific Research and Design I – Biology Dual A	13037200A	11-12	1/2	Meet College Admission Criteria	None
COL302	BIOL 1407	Scientific Research and Design I Biology Dual B	13037200B	11-12	1/2	Meet College Admission Criteria	None
COL311	CHEM 1311	Scientific Research and Design II - Chemistry Dual A	13037210A	11-12	1/2	Meet College Admission Criteria	Math
COL312	CHEM 1312	Scientific Research and Design II - Chemistry Dual B	13037210B	11-12	1/2	Meet College Admission Criteria	Math
COL321	PHYS 1401	Scientific Research and Design III - Physics Dual A	13037220A	11-12	1/2	Meet College Admission Criteria	Math
COL322	PHYS 1402	Scientific Research and Design III - Physics Dual B	13037220B	11-12	1/2	Meet College Admission Criteria	Math
COL413	POLS 2305	US Govt. I	03330100	11-12	1/2	Meet College Admission Criteria	ELAR
COL473	POLS 2306	Spec. Topics in Social Studies – Govt. II	03380002	11-12	1/2	Meet College Admission Criteria	ELAR
COL423	ECON 2301	Economics	03310300	12	1/2	Meet College Admission Criteria	None
COL453	SOCI 1301	Sociology	03370100	11-12	1/2	Meet College Admission Criteria	ELAR
COL053	ARTS 1301	Art I/Appreciation	03500110	11-12	1	Meet College Admission Criteria	None

<sup>\*</sup>Dual enrollment with UTRGV is open only to BISD rising 11th and 12th grade students.

<sup>\*\*</sup> Regardless of a student's high school entry date, the most current dual enrollment alignment chart will be applicable in all circumstances.

## Approved DUAL/CONCURRENT Enrollment Alignment TSTC/BISD

BISD Course	TSTC Course Equivalent	BISD Course Description	BISD PEIMS Number	Grade Level	BISD Per Semester Credit	Prerequisite(s)	TSI Requirement
Number DE5371(2)	WLDG 1407	Welding I	13032300	10-12	1	Meet College Admission Criteria	Attempt
DE5381(2)	WLDG 1313 TECM 1303	Welding II	13032400	11-12	1	Meet College Admission Criteria	Attempt
DE5391(2)	WLDG 1428	Practicum in Manufacturing	13033000	12	1	Meet College Admission Criteria	Attempt
DE5521(2)	ITSC 1325 ITNW 1325	Principles of Information Technology	13027200	9-12	1/2	Meet College Admission Criteria	Attempt
DE5531(2)	ITNW 1354 ITSY 1374	Computer Maintenance	13027300	10-12	1/2	Meet College Admission Criteria	Attempt
DE5421(2)	ITNW 2321 ITSW 2312	Networking/Lab	13027410	11-12	1	Meet College Admission Criteria	Attempt
DE5541(2)	ITSY 2301 ITSY 2330	Practicum in Information Technology	13028000	12	1	Meet College Admission Criteria	Attempt
DE5471(2)	EDTC 1301	Child Development Associate (CDA)	13024700	10-12	1/2	Meet College Admission Criteria	Attempt
DE5481(2)	EDTC 2317	Human Growth Development	13014300	10-12	1/2	Meet College Admission Criteria	Attempt
DE5491(2)	EDTC 1341	Communication & Technology in Education	N1300510	11-12	1/2	Meet College Admission Criteria	Attempt
DE5501(2)	EDTC 2311	Instructional Practices in Education & Training	13014400	11-12	1	Meet College Admission Criteria	Attempt
				<u> </u>			

# Programs of Study

## **Career & Technical Education**

The BISD Career & Technical Education (CTE) Department offers programs of study derived from 14 Career Clusters, which are recognized at the state and national levels. CTE programs prepare students to be college and career-ready by providing core academic skills, employability skills and technical, job-specific skills. CTE courses combine rigorous academics with relevant career education. When schools integrate academic and technical education, students can see the "usefulness" of what they are learning. This system also facilitates a seamless transition from secondary to postsecondary opportunities. This initiative uses the 16 federally defined Career Clusters of the States' Career Clusters initiative (www.txcte.org) as the foundation for restructuring how schools arrange their instructional programs.

The 14 career clusters are aligned with the following House Bill 5 Graduation Endorsements:

Endorsement	STEM	Business & Industry	Public Services	Multidisciplinary Studies
Career Clusters	• STEM	<ul> <li>Agriculture, Food &amp; Natural Resources</li> <li>Architecture &amp; Construction</li> <li>Arts, A/V Technology &amp; Communications</li> <li>Business, Marketing &amp; Finance</li> <li>Hospitality &amp; Tourism</li> <li>Information Technology</li> <li>Manufacturing</li> <li>Transportation, Distribution &amp; Logistics</li> </ul>	<ul> <li>Education &amp; Training</li> <li>Health Science</li> <li>Human Services</li> <li>Law and Public Service</li> </ul>	4 Advanced courses*     that prepare a     student to enter the     workforce successfully     or postsecondary     education without     remediation from     within one     endorsement area or     among endorsement     areas that are not in     coherent sequence

<sup>\*</sup>Students may earn a Multidisciplinary Studies Endorsement in CTE by taking the 2<sup>nd</sup>- 4<sup>th</sup> CTE courses in respective programs of study as these courses qualify as Advanced CTE courses.

#### **Endorsement/Program of Study Declaration of Intent**

Students are required to declare an Endorsement and Program of Study (POS) in writing. Declaration of Intent forms are available at respective high schools. The signature of the student and the parent is required in order to participate in a CTE program. Students must make a commitment to stay in the program for a minimum of one school year. Students who wish to change their Program of Study are required to consult with their academic counselor and present the reason for the change. The approval and signature of the student, parent, and academic counselor will be required.

**NOTE:** Changes to a program of study may affect completion of respective graduation endorsement.

#### **Industry-Based Certifications**

BISD students have the opportunity to earn industry-based certifications (IBCs) that meet TEA College, Career, and Military Readiness (CCMR) Accountability standards. Some IBCs are offered at the home campus while others are offered at the CTE Certification Center. IBC offerings are subject to campus availability, staffing credentials, and specific program requirements. For a complete list of industry certifications and corresponding graduation cord offered by the BISD CTE Department, please refer to <a href="www.bisd.us/cte">www.bisd.us/cte</a>. Students must meet respective industry certification criteria. This includes state and national requirements set forth by certifying entities.

#### **Project Lead the Way**

BISD campuses offer Project Lead the Way (PLTW) curriculum in the following areas: engineering, biomedical science and computer science. PLTW empowers students to develop and apply in-demand, transportable skills by exploring real-world challenges.

#### **Experiential Learning**

Experiential learning includes activities such as guest speakers, job shadowing, industry panelist presentations, industry field trips, college/university visits, practicum/internship site assignments, and paid career preparation opportunities. CTE students have the opportunity to participate in experiential learning activities as part of their program of study curriculum.

#### **Graduation Cords**

Students have the opportunity to earn a CTE graduation cord upon successful completion of a program of study. Please refer to www.bisd.us/cte for specific requirements.

### **Scheduling Guidelines**

Listed below are scheduling guidelines for CTE courses offered at both home campuses and the CTE Certification Center. Campus Career Placement Officers (CPOs) are the point of contact for all CTE scheduling questions.

- Course prerequisites and recommended prerequisites Listed in this BISD Course Listing Guide (CLG) are
  recommended prerequisites and TEA required prerequisites, which are identified by an asterisk (\*). A program of
  study follows a coherent sequence of courses in order to meet all objectives, knowledge, and skills in respective
  coursework.
- <u>Program of Study</u> Please refer to campus CPO for CTE endorsements and program of study availability, course sequence, substitutions, and course numbers.
- <u>CTE Certification Center</u> The programs offered at the CTE Center are listed below and are available to all BISD high school students.
  - During choice slip "window", students are provided with information and the opportunity to submit a "course request form" for respective CTE Certification Center programs.
  - o Students must meet respective program criteria to enroll in certification programs.
  - Campus CPOs receive CTE Center master schedule details for teacher and student scheduling at home campus.

1-Year Programs	2-Year Programs				
(12 <sup>th</sup> grade)	(11 <sup>th</sup> & 12 <sup>th</sup> grade)				
<ul> <li>Emergency Medical Technician</li> <li>Patient Care Technician</li> <li>Pharmacy Technician</li> <li>Certified Personal Trainer</li> </ul>	<ul> <li>Cosmetology</li> <li>Barbering</li> <li>Pipefitting/Welding</li> <li>Building Trades (Construction)</li> <li>Electrical Technology</li> <li>Robotics &amp; STEM</li> </ul>				

• <u>Career Preparation Courses</u>- A Career Preparation class section (period) requires one coordination period with a maximum of two coordination periods per teacher. Each class section must have a minimum of 15 students and maximum of 25 students.

Teachers assigned to the Career Prep course are required to do the following

- Develop training plans for each student enrolled in career prep course;
- o Conduct site visits a minimum of once per six weeks per student; and
- Maintain communication with current and future employers.
- Course Numbers Listed below are guidelines for CTE course numbers.
  - U- numbers course numbers for students who enter high school in the 2019-2020 school year and THEREAFTER
  - o PLW course numbers for all cohorts scheduled into Project Lead the Way courses
  - o SPL course numbers for all STAMP & SPACE students scheduled into Project Lead the Way courses

#### • §74.1003. Industry-Based Certifications for Public School Accountability

Beginning in the 2022-2023 school year, certifications recognized for the purpose of public school accountability shall meet the following criteria.

- (1) Certification. A certification is defined as a validation or license that indicates an individual possesses certain industry-specific skills and that meets two or more of the following criteria:
  - (A.) the certification is related to the performance requirements of a career or occupation, measured against a set of industry-accepted standards, and not dependent upon a particular curriculum or program;
  - (B.) the certification is earned by successfully completing an assessment that demonstrates an individual's proficiency of the prescribed standards; or
  - (C.) the certification is a time-limited credential that must be maintained through ongoing professional training and/or testing requirements.
- (2) Industry recognized and valued.
  - (A.) A certification is industry recognized and valued if the certification is:
    - (i.) referred to the Texas Education Agency (TEA):
      - (I.) by the Texas Workforce Commission (TWC) as part of the inventory of industryrecognized credentials approved by the industry-based certification advisory council authorized by Texas Labor Code, §312.002; or
      - (II.) directly using a process identified and implemented by TEA and published on the TEA website if the certification is not referred to TEA by TWC under subclause (I) of this clause; and
    - (ii.) determined to be valued by a representative sample of employers, as demonstrated in at least one of the following ways:
      - (I.) inclusion of the certification in job postings as required or highly recommended;
      - (II.) use of the certification as a factor in selecting candidates for an interview or for hire; or
      - (III.) offer of higher pay for individuals who possess the certification.
  - (B.) If a determination of value under subparagraph (A)(ii) of this paragraph is not made prior to referral under subparagraph (A)(i)(I) of this paragraph, TEA may use a third-party organization with expertise in gathering information from employers related to the value of industry-based certifications to directly contact groups of employers and report to TEA regarding whether the standards under subparagraph (A)(ii) of this paragraph have been met.
- (3) Attainable by a high school student. All eligibility requirements such as age and experience can be met and the certification awarded before or within the summer after a student's high school graduation.

- (4) Portable. The certification can:
  - (A.) be transferred seamlessly to postsecondary work through acceptance for credit or hours in core program courses at an institution of higher education;
  - (B.) be counted toward hours in an aligned apprenticeship program;
  - (C.) be part of a prescribed coherent sequence of industry-recognized credentials to show progressive skills development; or
  - (D.) support employment in more than one region of the state.
- (5) Certifying entity. The assessment of the knowledge and skills required to obtain the certification is provided by or determined by an independent, third-party certifying entity using predetermined standards for knowledge, skills, and competencies.
- (6) Capstone or end-of-program. A certification assessment is taken at the culmination of a single high school course or multiple related courses within a secondary program of study. There must be at least 50% overlap between the certification assessment standards and:
  - (A.) the essential knowledge and skills for a secondary course aligned to the career cluster associated with the certification assessment; or
  - (B.) the applicable essential knowledge and skills for a set of courses within a program of study in a secondary career and technical education program

CTE Endorsements, Programs of Study, and aligned IBCs are listed in the next sections. For accountability purposes, please refer to information shown in table at the end of this page. In order for an IBC to count towards accountability, it must be aligned with respective program of study.

Students may enroll in more than 1 program of study. If schedule permits and there is availability, students are also encouraged to enroll in an elective CTE class (ex: first course in program of study sequence or stand-alone CTE course).

Concentrator	A student served by an LEA who has completed <b>2 or more courses for at least 2 credits</b> in a single program of study.
Completer	A student served by an LEA who has completed  3 or more courses for 4 or more credits including an advanced course  (level 3 or level 4) within an approved program of study.

Career Cluster	STEM	STEM				CTE Industry-Based Certification(s)	
Program of Study	Engineering			939 941		k Associate (Certified User) AutoCAD k Associate (Certified User) Inventor for	
Supplementa Requirement Group	JI-EIN			942 989	Autodes	nical Design sk Associate (Certified User) Revit Architecture ering Technology Foundations	
Course Number	Course Name		PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*	
PLW101(2)	Introduction to Engineering E (PLTW)	esign	N1303742	9-12	0.5	None	
PLW111(2)	Engineering Science (PLTW)		13037500	10-12	0.5	Introduction to Engineering Design (PLTW) & Algebra I, and 1 of the following science courses: Biology, Chemistry, Integrated Physics (IPC) or Physics*	
PLW121(2)	Digital Electronics (PLTW) or	•	13037500	11-12	0.5	Engineering Science (PLTW)	
PLW141(2)	Civil Engineering & Architectu (PLTW)	ıre	N1303747	11-12	0.5	Engineering Science (PLTW)	
	Engineering Design and Deve	lopment				Engineering Science (PLTW) and	
PLW131(2)	(PLTW) or		N1303749	11-12	0.5	2 additional PLTW Engineering Courses	
U00161(2)	Practicum in Science, Technology, Engineering, and Mathematics 1303740		13037400	12	1	2 POS courses & Algebra & Geometry*	
Career Cluster	STEM			IBC PEIMS ID#		CTE Industry-Based Certification	
Program of Study	Aerospace Engineering			939		k Associate (Certified User) AutoCAD k Associate (Certified User) Inventor for	
Supplemental Requirement Group				941 942 989	Mechan Autodes	ical Design k Associate (Certified User) Revit Architecture ring Technology Foundations	
Course Number	Course Name	PEIMS	Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*	
PLW101(2)	Introduction to Engineering Design (PLTW)	N13	303742	9-12	0.5	None	
PLW111(2)	Engineering Science (PLTW)	13037500		10-12	0.5	Introduction to Engineering Design (PLTW) & Algebra I, and 1 of the following science courses: Biology, Chemistry, Integrated Physics (IPC) or Physics*	
PLW161(2)	Aerospace Engineering (PLTW)	N13	303745	11-12	0.5	Engineering Science (PLTW)	
	Engineering Design and Development (PLTW) <i>or</i>	N13	303749	11-12	0.5	Engineering Science (PLTW) and 2 additional PLTW Engineering Courses	

U00161	Practicum in Science, Technology, (2) Engineering, and Mathematics	13037400	12	1	2 POS courses & Algebra & Geometry*
000101	(2) Engineering, and Mathematics	13037 100		_	rugesta a deditien y

Career Cluster	STEM	IBC PEIMS ID#		CTE Industry-Based Certification			
Program of Study	Computer Science/Cybersecurity			Cyberse	Cybersecurity Fundamentals		
Supplemental Requirement Group	ST-CS			<u> </u>			
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*		
PLW261(2)	Fundamentals of Computer Science	3580140	9-12	0.5	None		
PLW271(2)	AP Computer Science Principles	A3580300	10-12	0.5	Fundamentals of Computer Science		
PLW301(2)	AP Computer Science A - MATH AP Computer Science A - LOTE	A3580110** A3580120**	11-12	0.5 0.5	AP Computer Science Principles		
PLW291(2)	Cybersecurity Capstone	3580855	12	1	AP Computer Science A		
U00161(2)	Practicum in Science, Technology, Engineering, and Mathematics **These two SERVICE-IDs are for	13037400	12	1	2 POS courses & Algebra & Geometry*		

Career Cluster	STEM				PACE PTECH
Program of Study	Cybersecurity	IBC PEIMS ID#	CTE Industry-Based Certification		
Supplemental Requirement Group			979		Cybersecurity Fundamentals
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites  TEA-Required Prerequisites*
UTE262(2)	Principles of Information Technology	13027200	9-12	0.5	None

UTE271(2)	Computer Maintenance	13027300	10-12	0.5	Principles of Information Technology*
UTE211(2)	Networking Lab	13027410	11-12	1	Computer Maintenance
UTE281(2)	Practicum in Information Technology	13028000	12	1	2 POS Courses

Career Cluster	Agriculture, Food & Natural Resources		IBC PEIMS ID#		CTE Industry-Based Certification
Program of Study	Animal Science		420	Certified Veterinary Assistant, Level 1	
Supplemental Requirement Group	BI-AS			Elanco Fundamentals of Animal Science Certification	
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
AG0401(2) AG0U01(2)	Principles of Agriculture, Food, and Natural Resources	13000200	9-12	0.5	None
AG1721(2) UG1721(2)	Livestock Production	13000300	10-12	0.5	Principles of Agriculture, Food, and Natural Resources
0T0421(2) UG0421(2)	Veterinary Medical Applications	13000600	11-12	0.5	Livestock Production*
AG0501(2) UG0501(2)	Practicum in Agriculture, Food, and Natural Resources	13002500	11-12	1	Minimum of 2 POS courses
AG0431(2) UG0431(2)	Advanced Animal Science	13000700	11-12	0.5	Biology and Chemistry or Integrated Physics and Chemistry (IPC); Algebra I and Geometry; and either Small Animal Management, Equine Science, or Livestock Production*
UG0451(2)	Practicum in Agriculture, Food, and Natural Resources	13002515	12	1.5	Vet Med program students

Career Cluster	Agriculture, Food & Natural Resources		IBC PEIMS ID#	(	CTE Industry-Based Certification	
Program of Study	Applied Agricultural Engineering		340	AWS D1	AWS D1.1 Structural Steel	
Supplemental Requirement Group			350	AWS D9	AWS D9.1 Sheet Metal Welding	
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*	
AG0401(2) AG0U01(2)	Principles of Agriculture, Food, and Natural Resources	13000200	9-12	0.5	None	
0T0471(2) UG0471(2)	Agricultural Mechanics and Metal Technologies	13002200	10-12	0.5	Principles of Agriculture, Food, and Natural Resources	
0T0491(2) UG0491(2)	Agricultural Power Systems	13002400	11-12	1	Agricultural Mechanics and Metal Technologies	
AG0501(2) UG0501(2)	Practicum in Agriculture, Food, and Natural Resources	13002500	12	1	Minimum of 2 POS courses	

Career Cluster	Architecture & Construction		IBC PEIMS ID#	(	CTE Industry-Based Certification
Program of Study	Architectural Design		939	Autodes	k Associate (Certified User) AutoCAD
Supplemental Requirement Group	BI-AD		942	Autodesk Associate (Certified User) Revit Architecture	
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
300521(2) U00521(2)	Principles of Architecture	13004210	9-12	0.5	None
300551(2) U95321(2)	Architectural Design I	13004600	10-12	0.5	Principles of Architecture Algebra I and English I*

300561(2) U95331(2)	Architectural Design II	13004700	11-12	1	Architectural Design I and Geometry*
300571(2) 30U571(2)	Practicum in Architectural Design	13004800	12	1	Architectural Design II*
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Architecture & Construction	IBC PEIMS ID#	(	CTE Industry-Based Certification		
Program of Study	Carpentry		704			
Supplemental Requirement Group			784	OSHA 30 General		
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*	
300531(2) U00531(2)	Principles of Construction	13004220	9-12	0.5	None	
0T0621(2) U00621(2)	Construction Technology I	13005100	10-12	1	Principles of Construction	
300591(2 U00591(2)	Construction Technology II	13005200	11-12	1	Construction Technology I*	
300061(2) U00061(2)	Practicum in Construction Technology	13005250	12	1	Construction Technology II*	
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses	

Career Cluster	Arts, A/V Technology & Communications	IBC PEIMS ID#	CTE Industry-Based Certification
Program of Study	Digital Communications	16	Adobe Certified Professional in Print and Digital Media Publication Using Adobe InDesign
Supplemental Requirement Group	BI-AV		Adobe Certified Professional in Visual Design Using Adobe Photoshop

			18	Adobe Certified Professional in Digital Vid Using Adobe Premiere Pro	
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
300691(2) U00691(2)	Principles of Arts, A/V Technology & Communications	13008200	9-12	0.5	None
U00741(2) 300741(2)	Audio/Video Production I	13008500	10-12	0.5	Principles of Arts, A/V Technology & Communications
U00771(2) 300771(2)	Audio/Video Production	13008610	10-12	1	Audio/Video Production I*
U00781(2) 300781(2)	Practicum in Audio/Video Production	13008700	11-12	1	Audio/Video Production II*
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Business, Marketing and F	Business, Marketing and Finance		(	CTE Industry-Based Certification
Program of Study	Business Management		512 560 570	Entrepreneurship and Small Business Microsoft Office Specialist: Microsoft Exce Expert (Excel and Excel 2019) Microsoft Office Specialist: Microsoft Word Expert (Word and Word 2019)	
Supplemental Requirement Group			551 552		Microsoft Office Specialist Excel Microsoft Office Specialist Word
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
0T0821(2) U00821(2)	Principles of Business, Marketing & Fin.	13011200	9-12	0.5	None
0T0831(2) U00831(2)	Business Information Management I or	13011400	9-12	0.5	None
0T0761(2) U00761(2)	Business Law	13011700	11-12	0.5	Principles of Business, Marketing & Fin.

300883 U00883	Virtual Business	13012000	11-12	0.5	None
\ '	Business Information Management II or	13011500	11-12	0.5	Business Information Management I*
0T0891(2) U00891(2)	Business Management or	13012100	11-12	0.5	Minimum of 2 POS Courses
300871(2) U00871(2)	Practicum in Business Management	13012200	12	1	Minimum of 2 POS Courses
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Business, Marketing and F	Business, Marketing and Finance		(	CTE Industry-Based Certification
Program of Study	Accounting & Financial Ser	Accounting & Financial Services		Counse	eer Income Tax Assistance/Tax ling ation: Basic
Supplemental Requirement Group	BI-BN				
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
0T0821(2) U00821(2)	Principles of Business, Marketing & Fin.	13011200	9-12	0.5	None
300011(2) U00011(2)	Money Matters <i>or</i>	13016200	10-12	0.5	None
0T0831(2) U00831(2)	Business Information Management I	13011400	9-12	0.5	None
0T0951(2) U00951(2)	Accounting I	13016600	11-12	0.5	Minimum of 2 POS Courses
0T0961(2) U00961(2)	Accounting II or	13016700	12	0.5	Accounting I*
300871(2) U00871(2)	Practicum in Business Management <i>or</i>	13012200	12	1	Minimum of 2 POS Courses

301791(2) Career Preparation I U01791(2)	12701305	12	1.5	Minimum of 2 POS Courses
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Career Cluster	Hospitality & Tourism	Hospitality & Tourism		(	CTE Industry-Based Certification
Program of Study	Culinary Arts		811	ServSaf	e Manager
Supplemental Requirement Group					
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
301161(2) U01161(2)	Principles of Hospitality and Tourism	13022200	9-12	0.5	None
301211(2) U01211(2)	Introduction to Culinary Arts	13022550	9-12	0.5	Principles of Hospitality and Tourism
0T1191(2) U01191(2)	Culinary Arts	N1302268	11-12	1	Introduction to Culinary Arts
301221(2) U01221(2)	Advanced Culinary Arts or	13022650	12	1	Culinary Arts*
301201(2) U01201(2)	Practicum in Culinary Arts	13022700	12	1	Culinary Arts*
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Information Technology		IBC PEIMS ID#	(	CTE Industry-Based Certification
Program of Study	Web Development		538	Google	Analytics Individual Qualification
Supplemental Requirement Group	BI-DI		1049	Web De	sign-Job Ready
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*

0T1261(2) U01261(2)	Principles of Information Technology	13027200	9-12	0.5	None
U01281(2)	Foundations of User Experience (UX)	N1302809	10-12	0.5	Principles of Information Technology
U53303	Web Communications	03580810	11-12	0.5	Principles of Information Technology
495501(2) U95501(2)	Web Design	03580820	11-12	0.5	Minimum of 2 POS Courses
302261(2) U02261(2)	Practicum In Information Technology or	13028000	12	1	Minimum of 2 POS Courses
302271(2) U02271(2)	Practicum in Information Technology	13028005	12	1.5	Minimum of 2 POS Courses
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Information Technology	Information Technology		(	CTE Industry-Based Certification
Program of Study	Information Technology Su	upport and Services	481	CompTI	A IT Fundamentals+
Supplemental Requirement Group	BI-CM				
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
0T1261(2) U01261(2)	Principles of Information Technology	13027200	9-12	0.5	None
0T1271(2) U01271(2)	Computer Maintenance	13027300	10-12	0.5	Principles of Information Technology*
U01291(2)	Computer Technician Practicum	13027500	11-12	1	Computer Maintenance
302261(2) U02261(2)	Practicum In Information Technology or	13028000	12	1	Minimum of 2 POS Courses
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Manufacturing	Manufacturing <b>F</b>		(	CTE Industry-Based Certification
Program of Study	Manufacturing Technology	/			
Supplemental Requirement Group	BI-MN				
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
0T1401(2) U01401(2)	Principles of Manufacturing	13032200	9-12	0.5	None
0T1431(2) U01431(2)	Precision Metal Manufacturing I	13032500	10-12	1	Principles of Manufacturing
0T1441(2) U01441(2)	Precision Metal Manufacturing II	13032600	11-12	1	Precision Metal Manufacturing I*
301451(2) U01451(2)	Practicum in Manufacturing or	13033000	12	1	Precision Metal Manufacturing II
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Manufacturing	IBC PEIMS ID#	(	CTE Industry-Based Certification	
Program of Study	Welding		340	AWS D1.1 Structural Steel	
Supplemental Requirement Group			350	AWS D9	.1 Sheet Metal Welding
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites  TEA-Required Prerequisites*
301481(2) U01481(2)	Introduction to Welding	13032250	9-12	0.5	None
301411(2) U01411(2)	Welding I	13032300	10-12	1	Introduction to Welding
302051(2) U01421(2)	Welding II	13032400	11-12	1	Welding I*

` ,	Practicum in Manufacturing or	13033000	12	1	Welding II
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Manufacturing			VETERANS PTECH		
Program of Study	Welding		IBC PEIMS ID#		CTE Industry-Based Certification	
Supplemental Requirement Group				AWS D1.1 Structural Steel AWS D9.1 Sheet Metal Welding		
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*	
PTU481(2)	Introduction to Welding	13032250	9-12	0.5	None	
PTU411(2)	Welding I	13032300	10-12	1	Introduction to Welding	
PTU511(2)	Welding II	13032400	11-12	1	Welding I*	
PTU521(2)	Practicum in Manufacturing or	13033000	12	1	Welding II	
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses	

Career Cluster	Manufacturing		PORTER PTECH		
Program of Study	Advanced Manufacturing		IBC PEIMS ID#	(	CTE Industry-Based Certification
Supplemental Requirement Group					
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*

PTE401(2) U01401(2)	Principles of Manufacturing	13032200	9-12	0.5	None
DE5431(2)	Programmable Logic Controller I	N1303689	10-12	1	Principles of Manufacturing
DE5461(2)	Programmable Logic Controller II	N1303690	11-12	1	Programmable Logic Controller I
PTU521(2)	Practicum in Manufacturing or	13033000	12	1	Programmable Logic Controller II
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Transportation, Distributio	on & Logistics	IBC PEIMS ID#	CTE Industry-Based Certification	
Program of Study	Automotive		191 121	ASE Entry-	Level Automobile Maintenance and Light Repair (MR) Level Automobile Automatic Transmission/Transaxle
Supplemental Requirement Group	BI-AT		(AT)  ASE Entry-Level Automobile Brakes (BR)  ASE Entry-Level Automobile Electronic/Electrical Syste  ASE Entry-Level Automobile Engine Performance (EP)  ASE Entry-Level Automobile Engine Repair (ER)  ASE Entry-Level Automobile Heating and Air Condition  ASE Entry-Level Automobile Manual Drive Train and A  ASE Entry-Level Automobile Service Technology  ASE Entry-Level Automobile Suspension and Steering		Level Automobile Electronic/Electrical Systems (EE) Level Automobile Engine Performance (EP) Level Automobile Engine Repair (ER) Level Automobile Heating and Air Conditioning (AC) Level Automobile Manual Drive Train and Axles (MD) Level Automobile Service Technology
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
301541(2) U01541(2)	Automotive Basics	13039550	9-12	0.5	None
301581(2) U01581(2)	Automotive Technology I: Maintenance and Light Repair	13039600	10-12	1	Automotive Basics
0T1591(2) U01591(2)	Automotive Technology II/Lab	13039700	11-12	1	Automotive Technology I: Maintenance and Light Repair
301681(2) U01681(2)	Practicum in Transportation Systems	13040450	12	1	Automotive Technology II/Lab
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Transportation, Distribution & Logistics		IBC PEIMS ID#		CTE Industry-Based Certification	
Program of Study	Collision Repair		211	(ME)	Level Collision Mechanical and Electrical Components	
Supplemental Requirement Group			221 231	Repair (SR	Level Collision Non-Structural Analysis and Damage ) Level Collision Painting and Refinishing (PR)	
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*	
301691(2) U01691(2)	Basic Collision Repair and Refinishing	13039750	9-12	0.5	None	
301601(2) U01601(2)	Collision Repair	13039800	10-12	1	Basic Collision Repair and Refinishing	
301611(2) U01611(2)	Paint and Refinishing	13039900	11-12	1	Collision Repair	
301681(2) U01681(2)	Practicum in Transportation Systems	13040450	12	1	Paint and Refinishing	
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses	

Career Cluster	Education & Training		IBC PEIMS ID#	(	CTE Industry-Based Certification
Program of Study	Teaching & Training		511	Educati	onal Aide I
Supplemental Requirement Group					
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
300901(2) U00901(2)	Principles of Education and Training	13014200	9-12	0.5	None
300911(2) U00911(2)	Human Growth and Development	13014300	10-12	0.5	Principles of Education and Training

300921(2) U00921(2)	Instructional Practices	13014400	11-12	1	Human Growth and Development  1 credit from Education and Training  Career Cluster*
300931(2) U00931(2)	Practicum in Education and Training	13014500	12	1	Instructional Practices*
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

Career Cluster	Health Science	Health Science		(	CTE Industry-Based Certification
Program of Study	Healthcare Diagnostics/Th	erapeutic	470	470 Certified Clinical Medical Assistant 380 Certified EKG Technician	
Supplemental Requirement Group					
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites  TEA-Required Prerequisites*
0T1101(2) U01101(2)	Principles of Health Science	13020200	9-12	0.5	None
0T7341(2) U47341(2)	Medical Terminology	13020300	10-12	0.5	Principles of Health Science
0T7351(2) U47351(2)	Health Science Theory/Health Science Clinical	13020410	11-12	1	Medical Terminology and Biology*
301131(2) U01131(2)	Practicum in Health Science	13020500	12	1	Health Science Theory and Biology*
0T1151(2)	Anatomy and Physiology**	13020600	11-12	0.5	Biology and a second science credit*

<sup>\*\*</sup>Recommended as 4th science and/or 3rd course in program of study course sequence if student is coming in to high school with credit(s) in respective program of study.

Career Cluster	Health Science	IBC PEIMS ID#	CTE Industry-Based Certification	
Program of Study	Exercise Science and Wellness			
Supplemental Requirement Group		401	Certified Personal Trainer	

Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
400001(2) U00001(2)	Principles of Exercise Science and Wellness	N1302107	9-11	0.5	None
400021(2) U10021(2)	Kinesiology I	N1302104	10-12	0.5	Principles of Exercise Science and Wellness
0T1151(2)	Anatomy and Physiology	13020600	11-12	0.5	Biology and a second science credit*
400031(2) U10031(2)	Practicum in Entrepreneurship	N1303425	12	1	Minimum of 2 POS Courses
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses
Career Cluster	STEM		IBC PEIMS ID#		CTE Industry-Based Certification
Program of Study	Biomedical Science (Project Lead the Way-PLT	W)			
Supplemental Requirement Group	PS-BM				
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites  TEA-Required Prerequisites*
PLW171(2)	Principles of Biomedical Science (PLTW)	N1302092	9	0.5	None
PLW191(2)	Human Body Systems (PLTW)	N1302093	10	0.5	Principles of Biomedical Science (PLTW)
PLW201(2)	Medical Interventions (PLTW)	N1302094	11	0.5	Human Body Systems (PLTW)
PLW211(2)	Biomedical Innovation (PLTW)	N1302095	12	0.5	Medical Interventions (PLTW)

Career Cluster	Health Science	HANNA PTECH		
Program of Study	Healthcare Therapeutic	IBC PEIMS ID#	CTE Industry-Based Certification	

Supplemental Requirement Group			470	Certified Clinical Medical Assistant	
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
0T1101(2) UTE101(2)	Principles of Health Science	13020200	9-12	0.5	None
0T7341(2) UTE341(2)	Medical Terminology	13020300	10-12	0.5	Principles of Health Science
0T7351(2) UTE351(2)	Health Science Theory/Health Science Clinical	13020410	11-12	1	Medical Terminology and Biology*
301131(2) UTE131(2)	Practicum in Health Science	13020500	12	1	Health Science Theory and Biology*
0T1151(2)	Anatomy and Physiology**	13020600	11-12	0.5	Biology and a second science credit*

<sup>\*\*</sup>Recommended as 4th science and/or 3rd course in program of study course sequence if student is coming in to high school with credit(s) in respective program of study.

Career Cluster	Law and Public Service		IBC PEIMS ID#	CTE Industry-Based Certification	
Program of Study	Law Enforcement		833 IAED Emergency Telecommunicator		ergency Telecommunicator
Supplemental Requirement Group				Non-Commissioned Security Officer Level II	
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
301321(2) U01321(2)	Principles of Law, Public Safety, Corrections, and Security	13029200	9-12	0.5	None
0T1331(2) U01331(2)	Law Enforcement I	13029300	10-12	0.5	Principles of Law, Public Safety, Corrections, and Security
0T1341(2) U01341(2)	Law Enforcement II	13029400	11-12	0.5	Law Enforcement I
LW1391(2)	Practicum in Law, Public Safety, Corrections, and Security	13030100	12	0.5	Minimum of 2 POS Courses

301351(2)	Forensic Science (Recommended as a 4th Science)	13029500	11-12	0.5	Biology and Chemistry*
302061(2) U02061(2)	Federal Law Enforcement and Protective Services	13029800	12	0.5	Minimum of 2 POS Courses

Career Cluster	Law and Public Service		IBC PEIMS ID#	(	CTE Industry-Based Certification
Program of Study	Legal Studies				
Supplemental Requirement Group	PS-LS				
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
301321(2) U01321(2)	Principles of Law, Public Safety, Corrections, and Security	13029200	9-12	0.5	None
0T0761(2) U00761(2)	Business Law	13011700	10-12	0.5	Principles of Law, Public Safety, Corrections, and Security
0T1361(2) U01361(2)	Court Systems and Practices	13029600	11-12	0.5	Business Law or Law Enforcement I
LW1391(2)	Practicum in Law, Public Safety, Corrections, and Security	13030100	12	0.5	Minimum of 2 POS Courses
301791(2) U01791(2)	Career Preparation I	12701305	12	1.5	Minimum of 2 POS Courses

## **CTE CENTER CERTIFICATION PROGRAMS**

The programs offered at the CTE Certification Center are listed below and are available to all BISD high school students.

During "choice slip window", students are provided with detailed information and the opportunity to submit a "course request form".

Students must meet respective program criteria to enroll in certification programs.

Campus CPOs receive CTE Certification Center master schedule details for teacher and student scheduling at home campus.

Listed below are **2-Year CTE Certification Programs** - Students should submit a request form during 10th grade (choice slip window). Student must be enrolled during 11th & 12th grade to complete program requirements for the following programs: Barbering, Cosmetology, Building Trades, Electrical Technology, Welding and Automation Engineering.

Career Cluster	Human Services		IBC PEIMS ID#	CTE Industry-Based Certification	
Program of Study				Cosmetology Operator License	
Supplemental Requirement Group			510		
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
	CTE Course @ ECHS Campus		9		
	CTE Course @ ECHS Campus		10		
U00211(2)	Introduction to Cosmetology <b>and</b>	13025100	11	0.5	Enrolment in Certification Program
U10221(2)	Cosmetology I	13025200	11	1	Enrolment in Certification Program
300241(2) U00241(2)	Cosmetology II	13025310	12	1.5	Enrolment in Certification Program

Career Cluster	Human Services	IBC PEIMS ID#	CTE Industry-Based Certification
Program of Study	Barbering	361	Barber Operator License

Supplemental Requirement Group					
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
	CTE Course @ ECHS Campus		9	0.5	
	CTE Course @ ECHS Campus		10	0.5	
400031(2) U00031(2)	Barbering I	N1302534	11	1.5	Enrolment in Certification Program
U00181(2)	Barbering II	N1302535	12	1.5	Enrolment in Certification Program
			<u>I</u>	L	
Career Cluster	Manufacturing		IBC PEIMS ID#	(	CTE Industry-Based Certification
Program of Study	Pipefitting/Welding		340	AWS D1.1 Structural Steel	
Supplemental Requirement Group					1 Sheet Metal Welding
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
	CTE Course @ ECHS Campus		9	0.5	
	CTE Course @ ECHS Campus		10	0.5	
	Introduction to Welding and	13032250	11	0.5	Enrolment in Certification Program
301411(2) U01411(2)	Welding I	13032300	11	1	Enrolment in Certification Program
U01521(2)	Welding II	13032410	12	1.5	Enrolment in Certification Program
Caroor Cluster	Architecture &		IBC		

Career Cluster	Architecture & Construction	IBC PEIMS ID#	CTE Industry-Based Certification
Program of Study	Building Trades	630	NCCER Core

Supplemental Requirement Group	BI-BT				
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*
	CTE Course @ ECHS Campus		9	0.5	
	CTE Course @ ECHS Campus		10	0.5	
300531(2) U00531(2)	Principles of Construction and	13004220	11	0.5	None
300671(2) U00671(2)	Mill & Cabinetmaking Technology	13005300	11	1	None
300071(2) U00071(2)	Practicum in Construction Technology (1st Time Taken)	13005255	12	1.5	Mill & Cabinetmaking Technology*
300081(2) U00081(2)	Practicum in Construction Technology 2nd Time Taken)	13005265	12	1.5	Mill & Cabinetmaking Technology*

Career Cluster	Architecture & Construction		IBC PEIMS ID#	C	TE Industry-Based Certification	
Program of Study	Electrical Technology			NCCER C	ore lectrical Level I lectrical Level II	
Supplemental Requirement Group						
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*	
	CTE Course @ ECHS Campus		9	0.5		
	CTE Course @ ECHS Campus		10	0.5		
U00111(2)	Electrical Technology I and	13005600	11	0.5		
1100424(2)	i i		12	0.5		
U00121(2)	Electrical Technology II	13005700	12	0.5		

Career Cluster	STEM		IBC PEIMS ID#	C	CTE Industry-Based Certification
Program of Study	Automation Engineering				
Supplemental Requirement Group					
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites  TEA-Required Prerequisites*
	CTE Course @ ECHS Campus		9	0.5	
	CTE Course @ ECHS Campus		10	0.5	
DE5441(2)	Blueprint Reading	N1303684	11	0.5	
DE5451(2)	Engineering Design & Presentation I	13036500	11	0.5	
DE5431(2)	Programmable Logic Controller 1	N1303689	11	0.5	
DE5421(2)	Robotics II	13037050	12	0.5	
DE1421(2)	Manufacturing Engineering I	13032900	12	0.5	
DE5461(2)	Programmable Logic Controller 2	N1303690	12	0.5	

Career Cluster	Health Science		IBC PEIMS ID#	(	CTE Industry-Based Certification	
Program of Study	Healthcare Therapeutic			_	rgency Medical Technician - Basic potomy Technician Int Care Technician macy Technician	
Supplemental Requirement Group	PS-HT		790	Patient (		
Course Number	Course Name	PEIMS Number	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA-Required Prerequisites*	
0T1101(2) UTE101(2)	Principles of Health Science	13020200	9-12	0.5	None	

0T7341(2) UTE341(2)	Medical Terminology	13020300	10-12	0.5	Principles of Health Science
0T7351(2) UTE351(2)	Health Science Theory/Health Science Clinical	13020410	11-12	1	Medical Terminology and Biology*
301131(2) UTE131(2)	Practicum in Health Science	13020500	12	1	Health Science Theory and Biology*

#### **CTE Courses**

CTE courses listed below are offered to all high school students. These courses may be taken in addition to respective endorsement/program of study course sequence or as stand-alone electives. In addition, if scheduling permits, students have the opportunity to enroll in the first course of a respective program of study as a stand-alone elective.

Course Number	Course Name	Grade Level	Per Unit Credit	BISD Recommended Prerequisites TEA Required Prerequisites*
300823 U00823	Professional Communications	9-12	1/2	None
LSK313	Professional Communications Alternate	9-12	1/2	ARDC approval (Local Credit)
SFL793	Professional Communications Alternate (SFL)	9-12	1/2	ARDC approval (Local Credit)
300883 U00883	Virtual Business	11-12	1/2	None
0T0831(2) U00831(2)	Business Information Management I	9-12	1/2	None
0T0751(2) U00751(2)	Business Information Management II	10-12	1/2	Business Information Management I*
0T0913 UT0913	Banking & Financial Services	9-12	1/2	None
300033 U00033	Touch System Data Entry	9-12	1/2	None
300041(2) U00041(2)	Robotics I	9-12	1/2	None
300051(2) U00051(2)	Robotics II	10-12	1/2	Robotics I
PEIMS N1304670	Introduction to Unmanned Aerial Vehicles (UAV)	10-12	1/2	None
PEIMS N1304672	Introduction to Aerospace and Aviation	10-12	1/2	None

#### **Work-Based Learning CTE COURSES**

The CTE Career Preparation Courses listed below are offered to <u>all CTE students</u>. Career Preparation provides opportunities for students to participate in a learning experience that combines classroom instruction with paid business and industry employment experiences and supports strong partnerships among school, business, and community stakeholders. The goal is to prepare students with a variety of skills for a fast-changing workplace. The Career Prep Course may be selected as the final course in respective sequence for CTE endorsement/program of study.

Course Number	Course Name	Grade Level	Per Unit	BISD Recommended Prerequisites
			Credit	TEA Required Prerequisites*
301791(2) U01791(2)	Career Prep I	12	1.5	Minimum of 2 POS courses
VAC761(2)	Career Preparations I Alternate	11-12	1.5	ARDC approval (Local Credit)
302711(2) U02711(2)	Career Prep II	12	1.5	Minimum of 2 POS courses
VAC791(2)	Career Preparations II Alternate	11-12	1.5	ARDC approval (Local Credit)

# STAMP College Preparatory Academy

STAMP offers the Science, Technology, and Medical Professions (STAMP) College Preparatory Academy at all 6 high schools (Hanna, Lopez, Pace, Porter, Rivera, and Veterans).

## **STAMP Entrance Requirements include:**

- Student's entrance requirement is to complete and pass 8<sup>th</sup> grade Algebra.
- Students must be in the 8<sup>th</sup> grade and be promoted to the 9<sup>th</sup>grade.
- Students must submit an application packet and be accepted.
- Students must meet expectations on the required mandated state assessments for promotion.

More information may be found on the STAMP website @www.bisd.us/stampspace

Science, Technology, & Medical Professions (STAMP)						
Course Number	Course Description	Grade	Per Unit Credit	BISD Recommended Prerequisites  TEA Required*		
Program of St	tudy: Medical Professions					
*UM1101(2)	Principles of Health Science STAMP	9	1/2	None		
*UM7341(2) M17341(2)	Medical Terminology STAMP	10	1/2	Principles of Health Science		
*UM7371(2) M17371(2)	Health Science Theory/Health Science Clinical STAMP	11	1	Medical Terminology; Biology*		
*UM1131(2) M01131(2)	Practicum in Health Science I STAMP	12	1	Acceptance into Certification Program (CNA, CMAA, CMCB, RXT) or Clinical Rotation Site Assignment and 3 POS courses Health Science Theory* and Biology*		
UM2321(2)	Practicum in Health Science I	12	1.5	Acceptance into Certification Program (Certified Personal Trainer) and 3 POS courses Health Science Theory* and Biology*		
Program of St	tudy: Biomedical Science (Project Lead t	he Way -	PLTW)			
SPL171(2)	PLTW Principles of Biomedical Science STAMP	9	1/2	Algebra I and Concurrent Enrollment of Biology		
SPL191(2)	PLTW Human Body Systems STAMP	10	1/2	Principles of Biomedical Science		
SPL201(2)	PLTW Medical Interventions STAMP	11	1/2	Human Body Systems		
SPL211(2)	PLTW Biomedical Innovations STAMP	12	1/2	Medical Interventions		

<sup>\*</sup>UM Numbers are designated for STAMP cohorts 2023 & 2024

## **Recommended STAMP Core Course Sequence**

Grade	English	Math	Science	Social Studies
9 <sup>th</sup>	English I Honors	Geometry Honors	Biology Honors	World History Honors/AP World Geography Honors or Human Geography AP
10 <sup>th</sup>	English II Honors	Algebra II Honors/Dual	Chemistry Honors	World History Honors/AP World Geography Honors or Human Geography AP
11 <sup>th</sup>	English III AP/ Dual	Pre-Calculus Honors/Dual	Physics Honors or Environmental Science AP	U.S. History AP
12 <sup>th</sup>	English IV AP/ Dual	Calculus AB AP/Dual Statistics AP/Dual	Physics AP/Dual Chemistry AP/Dual Biology AP/Dual	Govt./Economics AP/Dual

# **STAMP Core Courses**

## STAMP Requirements (9<sup>th</sup> – 12<sup>th</sup> Grade):

- Complete and turn in the summer readings at the beginning of each school year.
- The STAMP curriculum consists of all advanced classes; therefore, all core area classes must be taken Honors/AP or Dual.
- STAMP students must follow the sequence of courses listed in the Course Listing Guide.
- Every school year, STAMP students must meet the eligibility criteria for the Honors Program.
- STAMP students cannot make up classes through credit recovery, STARS, summer school, or any type of modules.
- STAMP students must be placed in the STAMP cohort.
- Any STAMP student, who is failing a core area class at the end of the year, will be removed from the STAMP academy.
- A STAMP student is able to furlough for a semester if the course is not being offered and with the approval of the STAMP Administrator.

Course Number	Course Description	Grade	Per Unit	Prerequisite(s)			
	English Language Arts						
*NOTE: English I:	Students, who enter Grade 9 in and after 2011	2012, are r	equired to	take the English I End-of-Course assessment.			
EC0061(2)	EC0061(2) English I Honors Acad. 9 1/2 Meet Honors/AP Criteria						
*NOTE: English II: Students, who enter Grade 9 in and after 2011-2012, are required to take the English I End-of-Course assessment.							
EC0161(2)	English II Honors Acad.	10	1/2	English I & meet District Honors/AP Criteria			
M37061(2)	AP English III Acad. (Language & Comp.)	11	1/2	English II & meet District Honors/AP Criteria			
M47101(2)	AP Literature & Composition Acad. (Eng. IV)	12	1/2	English III & Meet District Honors/ AP Criteria			
		Mathem	atics_				
M59771(2)	Geometry Honors Acad.	9	1/2	Algebra I & meet District Honors/AP Criteria			
M99781(2)	Algebra II Honors Acad.	10	1/2	Algebra I & Meet District Honors/AP Criteria			
M09721(2)	Pre-Calculus Honors Acad.	11	1/2	Algebra I, Algebra II & Geometry & Meet District Honors/AP Criteria			
M02311(2)	AP Calculus AB Acad.	12	1/2	Pre-Calculus/Meet District Honors/AP Criteria			
M02321(2)	AP Statistics Acad.	11-12	1/2	Algebra I, Algebra II & Meet District Honors/AP Criteria			

*NOTE: It is	recommended that 12 <sup>th</sup> grade STAMP stud	ents enroll	in Calcul	us or Statistics for math credit.
		Scien	<u>ce</u>	
*NOTE: Biology:	Students, who enter Grade 9 in and after 2011	– 2012, are	required t	o take the Biology End-of-Course assessment.
EC0191(2)	Biology Honors Acad.	9-10	1/2	Meet District Honors/AP Criteria
M19851(2)	AP Biology Acad.	11-12	1/2	Biology & Chemistry and Meet District Honors/AP Criteria
M29851(2)	Chemistry Honors Acad.	10-11	1/2	Algebra I & Biology (Concurrent enrollment of 2 <sup>nd</sup> year of math)/Meet District Honors/AP Criteria
M29871(2)	AP Chemistry Acad.	10-12	1/2	Algebra II & Chemistry and Meet District Honors/AP Criteria
M99881(2)	Physics Honors Acad.	11-12	1/2	Biology & Meet District Honors /AP Criteria
M03041(2)	AP Physics 1 ALG BASED Acad.	11-12	1/2	Geometry and successful completion of or concurrently enrolled in Algebra II and Meet District Honors/AP Criteria
M03071(2)	AP Environmental Science Acad.	11-12	1/2	Algebra I & two years of high school laboratory science including one year of life science and one year of physical science and Meet District Honors/AP Criteria.
		Social St	udies	
M73611(2)	World Geography Honors Acad.	9-10	1/2	Meet District Honors/AP Criteria
M08971(2)	AP Human Geography Acad.	9-12	1/2	Meet District Honors/AP Criteria
M79531(2)	World History Honors Acad.	9-12	1/2	Meet District Honors/AP Criteria
M73411(2)	AP World History Acad.	9-12	1/2	Meet District Honors/AP Criteria
M03451(2)	AP European History Acad.	11-12	1/2	Meet District Honors/AP Criteria
M79931(2)	AP US History Acad.	11-12	1/2	World History & Meet District Honors/AP Criteria
M03193	AP US Government Acad.	11-12	1/2	US History & Meet District Honors/AP Criteria
M13223	AP Microeconomics Acad.	11-12	1/2	US History & Meet District Honors/AP Criteria
M13226	AP Macroeconomics Acad.	11-12	1/2	US History & Meet District Honors/AP Criteria

SPACE offers the STEM Programs in Aerospace, Architecture & Careers in Engineering (SPACE) Academy at all 6 high schools (Hanna, Lopez, Pace, Porter, Rivera, and Veterans).

#### **SPACE Entrance Requirements include:**

- Student's entrance requirement is to complete and pass 8<sup>th</sup> grade Algebra. Students must be in the 8<sup>th</sup> grade and be promoted to the 9<sup>th</sup> grade.
- Students must submit an application packet and be accepted.
- Students must meet expectations on the required mandated state assessments for promotion. More information may be found on the SPACE website @www.bisd.us/stampspace

	STEM Programs in Aerospace, Ar	chitec	ture &	Careers in Engineering (SPACE)				
Course Number	Course Description	Grade	Per Unit Credit	BISD Recommended Prerequisite  TEA Required*				
	Career Cluster: Science, Techi	• • • • • • • • • • • • • • • • • • • •	_					
	Program of Study: Engineering (Project Lead the Way)							
	Supplemental Requirement Group: ST-SE							
SPL101(2)	PLTW Introduction to Engineering Design SPACE	9	1/2	Algebra I				
SPL111(2)	PLTW Engineering Science SPACE	10	1/2	PLTW Introduction to Engineering Design				
SPL121(2)	PLTW Digital Electronics SPACE or	11	1/2	PLTW Engineering Science				
SPL141(2)	PLTW Civil Engineering and Architecture	11	1/2	PLTW Engineering Science				
SPL131(2)	PLTW Engineering Design and Development	12	1/2	3 PLTW courses				
	Career Cluster: Science, Technology, Engineering & Mathematics (STEM)							
	Program of Study: Aerosp	ace En	gineerin	ng (Project Lead the Way)				
	Supplemental Red	quirem	ent Gro	up: ST-SS				
SPL101(2)	PLTW Introduction to Engineering Design	9	1/2	Algebra I				
SPL111(2)	PLTW Engineering Science	10	1/2	PLTW Introduction to Engineering Design				
SPL161(2)	PLTW Aerospace Engineering	11	1/2	PLTW Engineering Science				
SPL131(2)	PLTW Engineering Design and Development	12	1/2	3 PLTW courses				
	Career Cluster:	Archit	ecture &	& Construction				
	Program of Study: Architectural D	esign S	Supplem	nental Requirement Group: BI-SA				
*UC0521(2)	Principles of Architecture	9	1/2	None				
*UC0551(2) AC0551(2)	Architectural Design I	10	1/2	Principles of Architecture				
*UC0561(2) AC0561(2)	Architectural Design II	11	1	Architectural Design I				
*UC0571(2) AC0571(2)	Practicum in Architectural Design	12	1	Advanced Architectural Design II				

Career Cluster: Science, Technology, Engineering & Mathematics (STEM) Program of Study: Computer Science/Cybersecurity (Project Lead the Way)						
	Supplemental Requirement Group: ST-SC					
SPL311(2)	Fundamentals of Computer Science (PLTW Computer Science Essentials)	9	1/2	Algebra I		
SPL321(2)	AP Computer Science Principles (PLTW Computer Science Principles)	10	1/2	PLTW Fundamentals of Computer Science		
SPL331(2)	AP Computer Science A (PLTW Computer Science A)	11	1	PLTW Computer Science Principles		
SPL341(2)	Cybersecurity Capstone (PLTW Cybersecurity)	12	1/2	3 PLTW courses		

\*UC Numbers are designated for SPACE cohorts 2023 & 2024

## **Recommended SPACE Core Course Sequence**

Grade	English	Math	Science	Social Studies
9 <sup>th</sup>	English I Honors	Geometry Honors	Biology Honors	World History Honors/AP
				World Geography Honors or
				Human Geography AP
10 <sup>th</sup>	English II Honors	Algebra II Honors/Dual	Chemistry Honors	World History Honors/AP
				World Geography Honors or
				Human Geography AP
11 <sup>th</sup>	English III AP/ Dual	Pre-Calculus Honors/Dual	Physics Honors or	U.S. History AP
			Environmental Science AP	
12 <sup>th</sup>	English IV AP/ Dual	Calculus AB AP/Dual	Physics AP/Dual	Govt./Economics AP/Dual
		Statistics AP/Dual	Chemistry AP/Dual	
			Biology AP/Dual	

## **SPACE Core Courses**

#### SPACE Requirements (9<sup>th</sup> – 12<sup>th</sup> Grade):

- Complete and turn in the summer readings at the beginning of each school year.
- The SPACE curriculum consists of all advanced classes; therefore, all core area classes must be taken Honors/AP or Dual.
- SPACE students must follow the sequence of courses listed in the Course ListingGuide.
- Every school year, SPACE students must meet the eligibility criteria for the Honors Program.
- SPACE students cannot make up classes through credit recovery, STARS, summer school, or any type of modules.
- SPACE students must be placed in the SPACE cohort.
- Any SPACE student, who is failing a core area class at the end of the year, will be removed from the SPACE academy.
- A SPACE student is able to furlough for a semester if the course is not being offered and with the approval of the SPACE Administrator.

Course Number	Course Description	Grade	Per Unit	Prerequisite(s)			
			Credit				
English Language Arts							
*NOTE: English I:	*NOTE: English I: Students, who enter Grade 9 in and after 2011-2012, are required to take the English I End-of-Course assessment.						
EC0061(2)	EC0061(2) English I Honors Acad. 9 1/2 Meet Honors/AP Criteria						
*NOTE: English II: Students, who enter Grade 9 in and after 2011-2012, are required to take the English I End-of-Course assessment.							
EC0161(2)	English II Honors Acad.	10	1/2	English I & Meet Honors/AP Criteria			

M37061(2)	AP English III Acad. (Language & Comp.)	11	1/2	English II & meet District Honors/AP Criteria	
M47101(2)	AP Literature & Composition Acad. (Eng. IV)	12	1/2	English III & Meet District Honors/ AP Criteria	
<u>Mathematics</u>					
M59771(2)	Geometry Honors Acad.	9	1/2	Algebra I & meet District Honors/AP Criteria	
M99781(2)	Algebra II Honors Acad.	10	1/2	Algebra I & Meet District Honors/AP Criteria	
M09721(2)	Pre-Calculus Honors Acad.	11	1/2	Algebra I, Algebra II & Geometry & Meet District Honors/AP Criteria	
M02311(2)	AP Calculus AB Acad.	12	1/2	Pre-Calculus/Meet District Honors/AP Criteria	
M02321(2)	AP Statistics Acad.	11-12	1/2	Algebra I, Algebra II & Meet District Honors/AP Criteria	

<sup>\*</sup>NOTE: It is recommended that 12<sup>th</sup> grade SPACE students enroll in Calculus or Statistics for math credit.

		Scien	<u>ce</u>	
NOTE: Biology	: Students, who enter Grade 9 in and after 20:	11 – 2012, are	required t	o take the Biology End-of-Course assessment.
EC0191(2)	Biology Honors Acad.	9-10	1/2	Meet District Honors/AP Criteria
M19851(2)	AP Biology Acad.	11-12	1/2	Biology & Chemistry and Meet District Honors/AP Criteria
M29851(2)	Chemistry Honors Acad.	10-11	1/2	Algebra I & Biology (Concurrent enrollment of 2 <sup>nd</sup> year of math)/Meet District Honors/AP Criteria
M29871(2)	AP Chemistry Acad.	10-12	1/2	Algebra II & Chemistry and Meet District Honors/AP Criteria
M99881(2)	Physics Honors Acad.	11-12	1/2	Biology & Meet District Honors /AP Criteria
M03041(2)	AP Physics 1 ALG BASED Acad.	11-12	1/2	Geometry and successful completion of or concurrently enrolled in Algebra II and Meet District Honors/AP Criteria
M03071(2)	AP Environmental Science Acad.	11-12	1/2	Algebra I & two years of high school laboratory science including one year of life science and one year of physical science and Meet District Honors/AP Criteria.
		Social St	udies	
M73611(2)	World Geography Honors Acad.	9-10	1/2	Meet District Honors/AP Criteria
M08971(2)	AP Human Geography Acad.	9-12	1/2	Meet District Honors/AP Criteria
M79531(2)	World History Honors Acad.	9-12	1/2	Meet District Honors/AP Criteria
M73411(2)	AP World History Acad.	9-12	1/2	Meet District Honors/AP Criteria
M03451(2)	AP European History Acad.	11-12	1/2	Meet District Honors/AP Criteria
M79931(2)	AP US History Acad.	11-12	1/2	World History & Meet District Honors/AP Criteria
M03193	AP US Government Acad.	11-12	1/2	US History & Meet District Honors/AP Criteria
M13223	AP Microeconomics Acad.	11-12	1/2	US History & Meet District Honors/AP Criteria
M13226	AP Macroeconomics Acad.	11-12	1/2	US History & Meet District Honors/AP Criteria

## **ARTS & HUMANITIES ENDORSEMENT**

Fine Arts programs of study develop multiple capabilities for understanding and deciphering the challenges of our complex world. There are five Fine Arts programs of study: Instrumental Music, Choral Music, Visual Arts, Theatre Arts, and Dance. The purpose is to give students an opportunity to focus on developing their talents, understanding, and exposure in their preferred program of Fine Arts study. These courses will prepare students for any career in the Arts.

The Fine Arts programs of study listed below are aligned with the following House Bill 5 Graduation Endorsements. Students have the opportunity to earn an endorsement through the Arts & Humanities in the field of Fine Arts. In order to earn an Arts & Humanities Endorsement through the Fine Arts field of study, students must meet the following General Course Requirements, Pathway Requirements, and Additional Credit Requirements to earn a minimum of 26 total credits.

Endorsement	Arts & Humanities		
Programs of Study	<ul> <li>Music (Instrumental &amp; Choral)</li> <li>Visual Arts</li> <li>Theatre Arts</li> <li>Dance</li> </ul>		

### **Pathway Requirements**

**4 Credits** (all students must take 4 more Fine Arts Credits)

FINE ARTS	4 additional coherent sequential courses in 1 or 2 disciplines of Fine Arts
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Fine Arts Programs of Study (Pathway Options)					
Concentration	9th	10 <sup>th</sup>	11th	12th	
	Training Marching Band I	Cadet Marching Band II	Concert Marching Band III	Symphonic Marching Band IV	
	Flute I	Flute II	Flute III	Flute IV	
	Oboe I	Oboe II	Oboe III	Oboe IV	
	Bassoon I	Bassoon II	Bassoon III	Bassoon IV	
	Clarinet I	Clarinet II	Clarinet III	Clarinet IV	
	Low Clarinet I	Low Clarinet II	Low Clarinet III	Low Clarinet IV	
U	Saxophone I	Saxophone II	Saxophone III	Saxophone IV	
Musi	Cornet I	Cornet II	Cornet III	Cornet IV	
ental	French Horn I	French Horn II	French Horn III	French Horn IV	
Instrumental Music	Trombone I	Trombone II	Trombone III	Trombone IV	
Ë	Baritone I	Baritone II	Baritone III	Baritone IV	
	Tuba I	Tuba II	Tuba III	Tuba IV	
	Percussion I	Percussion II	Percussion III	Percussion IV	
	Frontal Ensemble I	Frontal Ensemble II	Frontal Ensemble III	Frontal Ensemble IV	
	Estudiantina I	Estudiantina II	Estudiantina III	Estudiantina IV	
	Adv. Estudiantina I	Adv. Estudiantina II	Adv. Estudiantina III	Adv. Estudiantina IV	
	Mariachi I	Mariachi II	Mariachi III	Mariachi IV	

Concentration	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
	Treble Choir I	Treble Choir II	Treble Choir III	Treble Choir IV
	Advanced Treble Choir I	Advanced Treble Choir I	Advanced Treble Choir I	Advanced Treble Choir I
	Tenor-Bass Choir I	Advanced Treble Choir II	Advanced Treble Choir II	Advanced Treble Choir II
	Non-Varsity Mixed Choir I	Choir II	Advanced Treble Choir III	Advanced Treble Choir III
	Varsity Mixed Choir I	Non-Varsity Mixed Choir I	Men's Choir III	Advanced Treble Choir IV
		Non-Varsity Mixed Choir II	Non-Varsity Mixed Choir I	Men's Choir IV
		Varsity Mixed Choir I	Non-Varsity Mixed Choir II	Non-Varsity Mixed Choir I
Ausic		Varsity Mixed Choir II	Non-Varsity Mixed Choir III	Non-Varsity Mixed Choir II
Choral Music			Varsity Mixed Choir I	Non-Varsity Mixed Choir III
S			Varsity Mixed Choir II	Non-Varsity Mixed Choir IV
			Varsity Mixed Choir III	Varsity Mixed Choir I
				Varsity Mixed Choir II
				Varsity Mixed Choir III
				Varsity Mixed Choir IV

Concentration	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
	Applied Music I	Applied Music I	Applied Music I	Applied Music I
	Applied Music (Guitar) I	Applied Music II	Applied Music II	Applied Music II
	Applied Music (Piano) I	Applied Music (Guitar) I	Applied Music (Guitar) I	Applied Music (Guitar) I
	Vocal Ensemble I	Applied Music (Guitar) II	Applied Music (Guitar) II	Applied Music (Guitar) II
	Choir LC	Applied Music (Piano) I	Applied Music (Guitar) III	Applied Music (Guitar) III
es*	U04601(2); Instrumental Ensemble LC	Applied Music (Piano) II	Applied Music (Piano) I	Applied Music (Guitar) IV
lectiv	U79001(2)	Vocal Ensemble I	Applied Music (Piano) II	Applied Music (Piano) I
ral E		Vocal Ensemble II	Applied Music (Piano) III	Applied Music (Piano) II
d Cho		Choir LC U04601(2)	Music Theory I	Applied Music (Piano) III
Instrumental and Choral Electives*		Instrumental Ensemble LC U79001(2)	Music Theory AP	Applied Music (Piano) IV
men			Vocal Ensemble I	Music Theory I
nstru			Vocal Ensemble II	Music Theory II
_			Vocal Ensemble III	Music Theory AP
			Choir LC U04601(2)	Vocal Ensemble I
			Instrumental Ensemble LC U79001(2)	Vocal Ensemble II
			,	Vocal Ensemble III
				Vocal Ensemble IV
				Choir LC U04601(2)
				Instrumental Ensemble LC U79001(2)

	Concentration	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
		Dance I	Dance I	Dance I	Dance I
		Performing Dance I	Dance II	Dance II	Dance II
		Terrorining Bullet 1			Dance III
		Newcomer Ballroom Dance I	Performing Dance I	Dance III	Dance IV
		Intermediate Ballroom Dance	Performing Dance II	Performing Dance I	Performing Dance I
		Advanced Ballroom Dance I	Newcomer Ballroom Dance I	Performing Dance II	Performing Dance II
					Performing Dance III
		Color Guard Dance I	Newcomer Ballroom Dance II	Performing Dance III	Performing Dance IV
			Intermediate Ballroom Dance I	Newcomer Ballroom Dance I	Newcomer Ballroom Dance I
			Intermediate Ballroom Dance	Newcomer Ballroom Dance II	Newcomer Ballroom Dance II
			II		Newcomer Ballroom Dance III
			Advanced Ballroom Dance I	Newcomer Ballroom Dance III	Newcomer Ballroom Dance IV
	Dance		Advanced Ballroom Dance II	Intermediate Ballroom Dance	Intermediate Ballroom Dance I
	Daı		Color Guard Dance I	Intermediate Ballroom Dance II	Intermediate Ballroom Dance II
			Color Guard Dance II	Intermediate Ballroom Dance	Intermediate Ballroom Dance
				Advanced Ballroom Dance I	Intermediate Ballroom Dance
				Advanced Ballroom Dance II	Advanced Ballroom Dance I
				Advanced Ballroom Dance III	Advanced Ballroom Dance II
				Color Guard Dance I	Advanced Ballroom Dance III
				Color Guard Dance I	Advanced Ballroom Dance IV
				Color Guard Dance II	Color Guard Dance I
				Color Guard Dance III	Color Guard Dance II
					Color Guard Dance III
					Color Guard Dance IV
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Concentration	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
	Theater Arts I	Theater Arts I	Theater Arts I	Theater Arts I
	Technical Theater I	Theater Arts II	Theater Arts II	Theater Arts II
	Theater Production I	Technical Theater I	Theater Arts III	Theater Arts III
		Technical Theater II	Technical Theater I	Theater Arts IV
		Theater Production I	Technical Theater II	Technical Theater I
Theatre		Theater Production II	Technical Theater III	Technical Theater II
<b>=</b>			Theater Production I	Technical Theater III
			Theater Production II	Technical Theater IV
			Theater Production III	Theater Production I
				Theater Production II
				Theater Production III
				Theater Production IV

Concentration	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
	Art I	Art I	Art I	Art I
		Drawing II	Drawing II	Drawing II
		Painting II	Drawing III	Drawing III
		Printmaking II	Painting II	Drawing IV
		Ceramics II	Painting III	Painting II
		Sculpture II	Printmaking II	Painting III
		Electronic Media II	Printmaking III	Painting IV
		Jewelry II	Ceramics II	Printmaking II
		Photography II	Ceramics III	Printmaking III
Visual Art			Sculpture II	Printmaking IV
Visu			Sculpture III	Ceramics II
			Electronic Media II	Ceramics III
			Electronic Media III	Ceramics IV
			Jewelry II	Sculpture II
			Jewelry III	Sculpture III
			Photography II	Sculpture IV
				Electronic Media II
				Electronic Media III
				Electronic Media IV
				Jewelry III

# Appendices

### **Brownsville ISD Three-Year Graduation Program Overview**

Below is a three-year option schedule for Brownsville ISD students to graduate in a three-year time frame with an endorsement and earn the Distinguished Level of Achievement Diploma. It will require the following:

- 1) It is recommended Algebra I be taken in the 8<sup>th</sup> grade.
- 2) It is recommended students complete LOTE credits through credit by exam, challenging the AP exam or taking courses at the middle school level for high school credit.
- 2) English III may be taken concurrently with English IV or other Advanced English Course.
- 3) Two advanced science courses must be taken during the 11th grade; and
- 4) Two endorsement credits must be taken during the 11<sup>th</sup> grade.
- 5) Two advanced Math Courses taken during 10<sup>th</sup> grade
- 6) Students are encouraged to take advantage of dual enrollment opportunities during the summer.

## Three year graduation plan for Distinguished Level of Achievement with endorsement

Discipline	8 <sup>th</sup>	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	Total Credits
English	English I	English I/II	English III/English IV	English III / Advanced English	4
Math	Algebra I	Algebra I* / Geometry	Geometry /Algebra II	Advanced Math	4
Science	Biology	Biology/Chemistry	Advanced Science	Advanced Science	4
Social Studies		World History or World Geo	US History	Government/Economics	3
Languages	Language OTE 1 & 2	Language OTE 1	Language OTE 2		2
PE		PE			1
Communication Skills		Professional Communication ½ credit			1/2
Fine Arts			Fine Arts		1
Endorsement Sequence		Credit 1	Credit 2	Credit 3/Credit 4	4
Other Electives (health, 2 endorsements specific electives)		Health ½ credit	Elective 1	Elective 2	2 1/2
High School Credits					26

All courses are subjects to prerequisite requirements.

# **House Bill 5 Chapter 74 Graduation Interpretation Sequence**

# **Texas Education Agency: House Bill 5**

This website will provide information regarding House Bill5, 83<sup>rd</sup> Texas Legislature, Regular Session, 2013.

https://tea.texas.gov/academics/graduation-information/house-bill-5-foundation-high-school-program

**Link:** Proposal approved by State Board of Education (SBOE) for second reading and final adoption at January 2014 meeting.

**Document:** Text of Proposed New 19 TAC: Chapter 74. Curriculum Requirements Subchapter B. Graduation Requirements

Link: General Overview of Foundation High School Program –February 2014

**Document:** House Bill 5 and High School Graduation Requirements

tea.texas.gov/Academics/Graduation-Information/House\_Bill\_5\_foundation\_high\_school\_program

**Link:** Graduation Programs Side by Side

**Document:** Side-by-Side Comparison: Graduation Program Options to be Implemented Beginning in 2014 – 2015.

Link: Laws & Rules

Laws and Rules | Texas Education Agency

**Link:** Student Assessment Correspondence

Student Assessment Correspondence with Districts | Texas Education Agency

#### Senate Bill 149 [Region One]

http://www.esc1.net/cms/lib/TX21000366/Centricity/Domain/19/Senate%20Bill%20149.pdf

#### **HB4545**

https://tea.texas.gov/about-tea/news-and-multimedia/correspondence/taa-letters/house-bill-4545-implementation-overview

Course Sequence: Spanish Language Course Sequence for Students Beginning a Foreign Language Course in 6 <sup>th</sup> Grade				
6 <sup>th</sup> Grade	6 <sup>th</sup> Grade Spanish I SL			
Spanish I	·			
7 <sup>th</sup> Grade	7 <sup>th</sup> Grade			
Spanish II	Spanish II			
8 <sup>th</sup> Grade	8 <sup>th</sup> Grade			
Elective	Elective			
9 <sup>th</sup> Grade	9 <sup>th</sup> Grade			
AP Spanish Language	Spanish III			
10 <sup>th</sup> Grade	AD Coonigh Language			
AP Spanish Literature	AP Spanish Language			
11 <sup>th</sup> Grade	11 <sup>th</sup> Grade			
	AP Spanish Literature			
12 <sup>th</sup> Grade	12 <sup>th</sup> Grade			
Course Sequence for Students	Beginning a Foreign Language Course in 7 <sup>th</sup> Grade			
Sequence I	Sequence II			
7 <sup>th</sup> Grade	7 <sup>th</sup> Grade Spanish I SL			
Spanish I	·			
8 <sup>th</sup> Grade	8 <sup>th</sup> Grade			
Spanish II	Spanish II			
9 <sup>th</sup> Grade	9 <sup>th</sup> Grade			
AP Spanish Language	Spanish III			
10 <sup>th</sup> Grade	10 <sup>th</sup> Grade			
AP Spanish Literature	AP Spanish Language			
11 <sup>th</sup> Grade	11 <sup>th</sup> Grade			
	AP Spanish Literature			
. H	1 "			

Course Sequence for Students Beginning a Foreign Language Course in 8 <sup>th</sup> Grade				
Sequence I	Sequence II			
8 <sup>th</sup> Grade	8 <sup>th</sup> Grade			
Spanish I	Spanish I SL			
9 <sup>th</sup> Grade	9 <sup>th</sup> Grade			
Spanish II	Spanish II			
10 <sup>th</sup> Grade	10 <sup>th</sup> Grade			
AP Spanish Language	Spanish III			
11 <sup>th</sup> Grade	11 <sup>th</sup> Grade			
AP Spanish Literature	AP Spanish Language			
12 <sup>th</sup> Grade	12 <sup>th</sup> Grade			
	AP Spanish Literature			

12<sup>th</sup> Grade

12<sup>th</sup> Grade

- 1) Continued use substitute Assessments to Meet Individual Student Graduation Requirements. Refer to TAC 101.4002.
- 2) Discontinued use of Substitute Assessments in future Accountability Cycles.

 $\frac{https://tea.texas.gov/about-tea/news-and-multimedia/correspondence/taa-letters/discontinuing-use-of-substitute-assessments-in-future-accountability-cycles$ 

Advanced Placement examinations are exams offered by the College Board. Students may be awarded college credit with Texas Southmost College with qualifying scores through Advanced Placement exams. Students may request credits to fulfill course requirements to their Associate of Art of General Studies with Texas Southmost College. The following table outlines Advanced Placement Exams and their course equivalent.

## **Advanced Placement Exam Guide**

Subject	Min. Score	Course Equivalent	Credit Hours
History of Art	3	ARTS 1303	3
Music Theory	3	MUSIC 1306	3
English Language and	3	ENGL 1301 & ENGL	6
Composition		1302	
English Literature and	3	ENGL 2341	3
Composition			
<b>European History</b>	3	HIST 2321 & HIST 2322	6
U.S History	3	HIST 1301 & HIST 1302	6
U.S. Government	3	GOVT 2305	3
Macroeconomics	3	ECON 2301	3
Microeconomics	3	ECON 2302	3
Psychology	3	PSYC 2301	3
Calculus AB	3	MATH 2413	4
Calculus BC	3	MATH 2413 & MATH 2414	8
Statistics	3	PSYC 2317	3
Biology	3	BIOL 1306 & BIOL 1106	4
Chemistry	3	CHEM 1311 & CHEM 1111	4
Physics 1	3	PHYS 1301 & PHYS 1101	4
Physics 2	3	PHYS 1302 & PHYS 1102	4