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## 2023-2024 High School Course Planning Guide



Belton High School
Home of the Tigers


Lake Belton High School Home of the Broncos


Belton New Tech @Waskow Home of the Dragons

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This catalog is a guide based on information as it is known at the time of publication. Occasionally, changes occur due to action by the Texas Legislature, the Texas Education Agency, and/or the Texas State Board of Education. In addition, there could be changes that affect course offerings, grade point distribution, graduation requirements and students' class schedules after this catalog is printed. Courses listed in this catalog may not be available because of limited enrollment.

It is the policy of the Belton Independent School District not to discriminate on the basis of race, color, national origin, religion, sex or handicap in its programs, services, or activities as required by Title VI of the Civil Rights act of 1964, as amended; Title IX of Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended.

Belton ISD will take steps to assure that lack of English language skills will not be a barrier to admission and participation in all educational and vocational programs.

For information about your rights or grievance procedures, contact the Title IX Coordinator or the Section 504 Coordinator at 400 North Wall, Belton, Texas 76513 at 254-215-2000

## Planning Your Course of Study

Planning a course of study during high school is an important step in planning for the future. The decisions made, along with the course of study pursued, will affect the plans for the future, including college and career readiness. Career goals may be reconsidered several times. The decisions made now, regarding both the course selections and the participation in activities, will impact options beyond high school. It is best to pursue a broad, well-rounded program of study that will provide preparation for a variety of opportunities, and Belton ISD offers students a variety of options. Students are encouraged to pursue a rigorous, challenging selection of courses best suited to each student's needs.

This guide provides a listing of courses, a guide for career planning, and general information about graduation plans and school policies.

Please use this guide throughout the year as a reference as plans for coursework and the future are being made. Counselors are available to answer any questions or concerns regarding the course planning process.

## High School Students and Parents Steps to Prepare for Registration:

$\checkmark$ Review graduation requirements in section "Graduation Requirements/Student Classification".
$\checkmark$ Think about plans and career goals after high school. Decide which college and/or articulated credit opportunities to pursue in high school, see section "Ways to Earn College Credit in High School".
$\checkmark$ Take advantage of ways to earn high school credits outside the normal school day, see section, "Alternate Ways to Earn High School Credit".
$\checkmark$ Review the course offerings.
$\checkmark$ Update your 4-year plan as needed.
$\checkmark$ Choose courses for next year's schedule that support a 4-year plan and career goals. Be sure prerequisite requirements are completed for selected courses.
$\checkmark$ Complete the course selection process that was explained by the campus counselor and submit it by the required deadline.

## Graduation Requirements / Student Classification

## Graduation Requirements

- A student must earn passing scores on five (5) STAAR End-of-Course (EOC) exams, in addition to earning all required course credits for the graduation plans to earn a diploma.
$\square$ Requirements of the Foundation High School Program (FHSP) can be found in section "Foundation High School Program (FHSP) + Endorsements"

| English Language Arts | Math | Science | Social Studies |
| :---: | :---: | :---: | :---: |
| English I | Algebra I | Biology | US History |
| English II |  |  |  |

## Student Classification

The Foundation High School Program (FHSP) requires 22 credits and is the basis for our grade level classifications below. The FHSP + Endorsement requires a total of 26 credits and is the plan recommended for all students. Students may not be approved for a FHSP ( 22 credits) until after the sophomore year.

Students are classified based on the number of academic credits earned at the beginning of the school year. All students who have completed 8th grade enter high school as a freshman regardless of the number of high school credits they may have already earned through middle school, summer school, credit by exam and/or online learning.

| Grade Level Classification | Grade | Classification | Credits | Additional Requirement |
| :---: | :---: | :---: | :---: | :---: |
|  | 9th | Freshman | 0-5.5 |  |
|  | 10th | Sophomore | 6-11.5 |  |
|  | 11th | Junior | 12-17.5 | enrolled in English 3 |
|  | 12th | Senior | 18+ | enrolled in 4th English credit |

## December Graduation

December graduation applications may be obtained through the counselor's office and must be completed and returned by the first Friday in May. Early graduates may participate in the graduation ceremony at the end of the school year but will not be eligible for valedictorian or salutatorian honors. Early graduates' GPAs and class ranks will be determined in the same manner as other graduating seniors.

## The Foundation High School Program (FHSP) + Endorsement / Recognitions

## Foundation High School Program (FHSP) The 22-credit FHSP is required for all endorsements.

| English (4) <br> Must consist of English I, II, III (ESOL I \& ESOL II may be substituted for English I \& II for students with limited English proficiency), and an additional English course | Mathematics (3) <br> Must include Algebra I, Geometry, and an additional/advanc ed math course beyond Algebra I | Science (3) <br> Must include Biology, one credit selected from IPC, Chemistry, or Physics, and one additional/advanc ed, lab-based science course | Social Studies (3) Must include World Geography or World History, US History, $1 / 2$ credit Government, and $1 / 2$ credit Economics $^{2}$ | Languages other than English (2) <br> Must consist of 2 <br> levels in the same language. <br> Note: PLTW AP <br> Computer Science <br> Principles \& AP <br> Computer Science <br> A can satisfy LOTE <br> requirement | Fine Arts (1) <br> Choir, Band, Orchestra, Dance, Art, Theater Arts, AP Music Theory or Floral Design | Physical Education <br> (1) <br> May include Athletics, PE courses, fall semesters of Marching Band or Color Guard, 1st year of Cheerleading, JROTC, Dance or Magic Belles/Silver Spurs | Electives (5) <br> Any courses not being counted in one of the seven preceding categories |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Additional Requirements for Endorsement |  |  |  |  |  |  |  |
| Mathematics (1) <br> Algebra II or other advanced math credit dependent on endorsement |  | Science (1) <br> Additional lab-based science course |  | Electives (2) <br> Electives must be chosen from the 5 endorsement categories |  | Foundation + Endorsement (26 Credits) |  |
| State Assessment Performance |  |  |  |  |  |  |  |
| In addition to the credit requirements as listed, students must meet passing standards on the following End-of-Course Exams: English I, English II, Algebra I, Biology \& United States History |  |  |  |  |  |  |  |
| Endorsements |  |  |  |  |  |  |  |
| Multidisciplina <br> Allows a student to prescribed courses fron four foundation subje courses from founda areas or advanced c one endorsement ar endorsement areas coherent sequence | ary Studies <br> complete from each of the ect areas, AP tion subject courses within ea or among not in a | Arts \& Humanities <br> Art; Dance; Music; Theatre; Social Studies; Languages other than English | Agriculture, Food Architecture \& Con Technology \& Com Management \& Ad Hospitality \& Touris Information Techn Marketing Sales \& Logistics (Auto Tec Broadcast Journal Speaking | iness \& Industry <br> \& Natural Resourc nstruction; Arts, A mmunications; Bus Administration; Fina ism (Culinary Arts) ology; Manufactur \& Service; Transpo chnology): Advan lism, Newspaper | ces; <br> V <br> siness, <br> nce; <br> ing; <br>  <br> ced <br> or Public | Public Service <br> Education \& Training; Health Science; Law; Public Safety; Corrections \& Security; Human Services; JROTC | STEM <br> Science, including computer science; Technology; Engineering \& Mathematics (Algebra II, Chemistry \& Physics are required for the STEM endorsement) |
| Recognitions |  |  |  |  |  |  |  |
| Distinguished Level of Achievement <br> A student may earn a distinguished level of achievement by successfully completing all curriculum requirements for the Foundation High School Program, plus each of the following: <br> - A fourth credit in mathematics, which must include Algebra II <br> - A fourth credit in science <br> - The requirements of at least one endorsement <br> A student must graduate with a Distinguished Level of Achievement to be considered for the Top 10\% and eligible for automatic admission to a Texas public college or university. |  |  |  | Performance Acknowledgements <br> A student may earn a performance acknowledgement in one or more of the following categories: <br> - AP test score of 3 or above <br> - Outstanding performance on the PSAT, SAT or ACT <br> - Completion of at least 12 hours' college coursework with final grades of $A$ or $B$ <br> - Bilingualism \& biliteracy <br> - Earning a nationally or internationally recognized business or industry certification or license |  |  |  |

## Additional Graduation Requirements:

In addition to meeting graduation requirements, students must also satisfy the following requirements to receive a high school diploma:
Speech - Chapter 74.11 of Texas Education Code requires students to demonstrate proficiency in communication skills needed for professional and social success. This state requirement will be met through the completion of English I, II, III, and/or IV or approved substitutions.
CPR - Cardiopulmonary Resuscitation - Chapter 74.38 of Texas Education Code requires students to receive instruction in CPR at least once in grade 7-12 before graduation through the utilization of the American Heart Association or the American Red Cross.
Peace Officer - Chapter 74.29 of Texas Education Code requires students to receive instruction in proper interaction with police officers during traffic stops and other in-person interactions.
FAFSA - Financial Aid Application Requirements: beginning in the 2021-2022 school year, all 12th grade students must do one of the following:


| English I <br> or <br> Pre AP English I |
| :---: | | English II <br> or <br> Pre AP English <br> II |
| :---: |


| English III |
| :---: |
| or |
| AP English III |
| or |
| DC English III |
| TC |
| or |
| DC English III |
| UMHB |
| or |
| DC English III |
| UTPB |
| or |
| OnRamps Rhetoric |
| \& Writing |


| English IV |
| :---: |
| or |
| College Prep |
| ELAR |
| or |
| AP English IV |
| or |
| DC English IV |
| TC |
| or |
| DC English IV |
| UMHB |
| or |
| DC English IV |
| UTPB |
| or |
| Creative Writing |
| or |
| DC Tech \& Bus |
| Writing |
| or |
| DC Intro to |
| Speech |

English Language Arts and Reading Course Information

| Course | Service ID | HS Course \# | HS Credit | Prerequisites | Notes/Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| English I | 03220100 | 21100 | 1.0 |  |  |
| Pre-AP® English I | 03220100 | 21110 | 1.0 | Grade 8 ELAR | G/T Identified or Meets or Masters Performance Level on Grade ELAR 8 Spring STAAR |
| English II | 03220107 | 21200 | 1.0 |  |  |
| Pre-AP® English II | 03220200 | 21210 | 1.0 | English I | G/T Identified or Meets or Masters Performance Level on English I Spring EOC |
| English III | 03220300 | 21300 \| 21300 B - <br> Blended | 1.0 |  |  |
| AP® English Language and Composition | A3220100 | 21320 | 1.0 | English I \& English II | G/T Identified or Meets or Masters Performance Level on English I and II Spring EOC |
| OnRamps Rhetoric \& Writing | 03220300 | $\begin{aligned} & 11305 \\ & 11315 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.5 \end{aligned}$ | Counts as Eng | ish III for graduation requirements |
| DC English III / TC Fall | 03220300 | 11302 | 0.5 | Must apply and meet college admission requirements |  |
| DC English III / TC Spring | 03220300 | 11312 | 0.5 |  |  |
| DC English III / UMHB Fall | 03220300 | 11303 | 0.5 | Must apply and meet college admission requirements |  |
| DC English III / UMHB Spring | 03220300 | 11313 | 0.5 |  |  |
| DC English III / UTPB Fall | 03220300 | 11304 | 0.5 | Must apply and meet college admission requirements |  |
| DC English III / UTPB Spring | 03220300 | 11314 | 0.5 |  |  |
| English IV | 03220400 | 21400 \| 21400 B - <br> Blended | 1.0 |  |  |
| College Prep ELAR | CP110100 | 21419 | 1.0 | English I, English II, English III, English I \& II EOC completed | Senior level course for students who didn't meet college readiness |
| AP® English Literature and Composition | $\begin{gathered} \text { A3220100 } \\ / \\ \text { A3220200 } \end{gathered}$ | 21420 | 1.0 | English I, II \& III | G/T Identified or Meets or Masters Performance Level on English I and II Spring EOC |
| DC English IV / TC Fall | 03220400 | 11402 | 0.5 | Must apply and meet college admission requirements |  |
| DC English IV / TC Spring | 03220400 | 11412 | 0.5 |  |  |
| DC English IV / <br> UMHB Fall | 03220400 | 11403 | 0.5 | Must apply and meet college admission requirements |  |
| DC English IV / UMHB Spring | 03220400 | 11413 | 0.5 |  |  |
| DC English IV / UTPB Fall | 03220400 | 11404 | 0.5 | Must apply and meet college admission requirements |  |

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| DC English IV / <br> UTPB Spring | 03220400 | 11414 | 0.5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> Business Writing | 03221100 |  | 0.5 | Course will satisfy the fourth ELAR credit |



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*By committee decision (Counselor, parent, teacher)
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## Math Course Information

| Course | Service <br> ID | HS <br> Course \# | HS Credit | Prerequisites | Notes/Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Algebra I | 03100500 | 22100 | 1.0 | successfully complete 8th <br> grade math or show <br> mastery of standards prior <br> to enrollment. |  |
| $\underline{\text { Geometry }}$ | 03100700 | 22200 | 1.0 | Algebra I | Can be taken concurrently with Algebra I |
| $\frac{\text { Advanced }}{\text { Geometry }}$ | 03100700 | 22210 | 1.0 | Algebra I | Recommended for students who achieved Meets or <br> Masters Performance Level on Algebra I EOC |
| Algebraic | 03102540 | 22320 | 1.0 | Algebra I |  |
| Reasoning <br> Algebra II | 03100600 | 22300 | 1.0 | Algebrallment. This course is recommended for students |  |
| needing additional algebraic support as determined by |  |  |  |  |  |
| the Algebra I EOC. |  |  |  |  |  |


| $\underline{\text { Reasoning (AQR) }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Statistics | 03102530 | 22450 | 1.0 | Algebra I | Senior level course |
| AP® Statistics | A3100200 | 22605 | 1.0 | Algebra I, Geometry, <br> Algebra II | Can be concurrently enrolled in a <br> Precalculus or Calculus course |
| AP® Calculus AB | A3100101 | 22500 | 1.0 | Precalculus | Calculus AB is equivalent to college Calculus I. <br> Advanced Precalculus is preferred prior to enrollment. |
| AP® Calculus BC | A3100102 | 22510 | 1.0 | Precalculus | Calculus BC is equivalent to college Calculus I \& II. <br> Advanced Precalculus is preferred prior to enrollment. |
| College Prep Math | CP111200 | 22520 | 1.0 | Algebra I, Geometry, 3rd <br> Math Credit <br> Algebra I EOC | Senior level course for students who do not meet <br> college readiness. Automatic enrollment in course. |
| DC College Algebra <br> / TC - BHS | 03102500 | 12803 | 0.5 | Must apply and meet <br> college admission <br> requirements | Senior level course with successful completion of <br> Algebra II |
| DC College Algebra <br> / UMHB <br> UMHB: MATH 1306 | 03102500 | 12703 | 0.5 | Must apply and meet <br> college admission <br> requirements | Senior level course with successful completion of <br> Algebra II |
| DC PreCalculus / <br> UMHB <br> UMHB: MATH 1320 | 03102500 | 12503 | 0.5 | Must apply and meet <br> college admission <br> requirements | Senior level course with successful completion of |
| Algebra II |  |  |  |  |  |

## Required Notification Regarding Algebra II

The 86th Texas Legislature, Regular Session, 2019, passed SB 232 requiring school districts, not later than September 1 of each school year, to notify by regular mail or email the parents or guardians of each student enrolled in grade nine or above that state graduation requirements do not require a student to complete an Algebra II course to graduate under the Foundation High School Program. The notification must explain that if a student does not complete an Algebra II course, a student will not be eligible for-

- automatic college admission or
- certain financial aid including:
o the TEXAS grant program under Subchapter M, Chapter 56; and
o the Texas Educational Opportunity Grant Program under Subchapter P, Chapter 56.
This notification requirement applies beginning with the 2019-2020 school year.


## Science Course Sequence

One credit must consist of:

Biology
or

Pre AP Biology

At least one credit must be selected from the following laboratory-based courses: Integrated Physics and Chemistry

Chemistry
Advanced Chemistry
Physics I
AP Physics I

Students in grades 10 \& 11 may concurrently enroll in Additional Science Courses while enrolled in Chemistry and Physics. Additional Science Courses are subject to prerequisite requirements.

Additional credit may be selected from the following laboratory-based courses:

Adv Animal Science*

Adv Plant \& Soil Science*
Anatomy \& Physiology*

Engineering Science*

Environmental Systems
Forensic Science*

Medical Microbiology*
Pathophysiology*

Scientific Research \& Design*
AP Biology

AP Chemistry

AP Environmental Science

AP Physics I

AP Physics 2

AP Physics C: Mechanics

AP Physics C: Electricity \& Magnetism

## Science Course Information

| Course | Service ID | HS Course \# | HS Credit | Prerequisites | Notes/Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Biology | 03010200 | 23100 | 1.0 | Grade 8 Science |  |
| Pre-AP® ${ }^{\text {® }}$ Biology | 03010200 | 23110 | 1.0 |  | Meets or Masters Performance Level on $8^{\text {th }}$ Grade Science STAAR |
| $\begin{aligned} & \frac{\text { Integrated Physics }}{\text { and Chemistry }} \\ & \text { (IPC) } \end{aligned}$ | 03060201 | 23200 | 1.0 | None |  |
| Chemistry | 03040000 | 23205 | 1.0 | Biology, Algebra I |  |
| Advanced Chemistry | 03040000 | 23210 | 1.0 |  | Concurrent enrollment in $2^{\text {nd }}$ year of math and Meets or Masters Performance Level on Biology EOC |
| Physics | 03050000 | 23305 | 1.0 | Biology, Algebra I | Recommended for $11^{\text {th }}$ graders |
| $\frac{\text { Environmental }}{\text { Systems }}$ | 03020000 | 23500 | 1.0 | Biology and Chemistry or Biology and Physics | Recommended for $11^{\text {th }}$ or $12^{\text {th }}$ graders |
| AP ${ }^{\text {® Biology }}$ | A3010200 | 23115 | 1.0 | Biology | Completion of or concurrent enrollment in chemistry |
| AP ${ }^{\text {® }}$ Chemistry | A3040000 | 23215 | 1.0 | Biology, Chemistry, Algebra II |  |
| AP® Physics 1: <br> Algebra Based | A3050003 | 23316 | 1.0 | Biology, Algebra I, Geometry | Concurrent enrollment in Algebra II |
| $\frac{\text { AP® }}{\text { Algebra Based }}$ | A3050004 | 23318 | 1.0 | Biology, AP Physics 1, Algebra I, Geometry, Algebra II | Concurrent enrollment in Precalculus or AP Calculus <br> Note: This course is for non-engineering majors. |
| $\xrightarrow[\text { AP® Physics C: }]{\text { Mechanics (Sem 1) }}$ | A3050006 | 23321 | 1.0 | Biology, Algebra I, Geometry, <br> Algebra II, Precalculus, AP Physics I | Concurrent enrollment in AP Calculus <br> Note: These courses are calculus-based and equivalent to a first-year college physics course for engineering majors. |
|  <br> Magnetism (Sem 2) | A3050005 | 23322 | 1.0 | AP Physics C: Mechanics |  |
| $\mathrm{AP}^{\text {® }}-\frac{\text { Environmental }}{\text { Science }}$ | A3020000 | 23515 | 1.0 | Biology, Chemistry |  |

$9^{\text {th }}$ Grade
$10^{\text {th }}$ Grade
$11^{\text {th }}$ Grade
$12^{\text {th }}$ Grade

| World History |
| :---: |
| or |
| Special Topics |
|  |
| Holocaust |
| or |
| AP European |
| History |
| or |
| AP World History |


| United States |
| :---: |
| History |
| or |
| DC United States |
| History |
| or |
| AP United States |
| History |
| or |
| OnRamps United |
| States History |

Additional Social Studies courses may be taken in grades 10-12 in addition to the course sequence above.

AP European History (1 yr)
AP Psychology (1 yr)

Personal Financial Literacy Economics 17034

| Course | Service ID | HS Course \# | HS Credit | Prerequisites | Notes/Recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: |
| World Geography Studies | 03320100 | 24100 | 1.0 |  |  |
| AP ${ }^{\circledR}$ Human Geography | A3360100 | 24600 | 1.0 |  | Meets or Masters Performance Level on previous Reading STAAR |
| World History Studies | 03340400 | 24200 | 1.0 | World Geography Or AP Human Geography |  |
| AP ${ }^{\circledR}$ World History Studies | A3370100 | 24215 | 1.0 |  |  |
| Special Topics - Cold War / Holocaust - BHS and LBHS | 03380002 | 14430 / 14431 | 0.5 / 0.5 |  |  |
| AP ${ }^{\circledR}$ Psychology - BHS, LBHS, NT | A3350100 | 14504 / 14505 | 1.0 |  |  |
| AP® ${ }^{\circledR}$ European History | A3340200 | 24500 | 1.0 |  |  |
| United States History | 03330100 | 24300 | 1.0 | World Geography or World History |  |
| AP ${ }^{\circledR}$ United States History | A3340100 | 24315 | 1.0 |  | Prior completion of AP level SS course |
| OnRamps United States History | 03340100 | $\begin{aligned} & 14305 \\ & 14315 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.5 \\ & \hline \end{aligned}$ |  |  |
| DC United States History / TC | 03340100 | 14302 / 14312 | 0.5 / 0.5 | Must apply and meet college admission requirements |  |
| DC United States History / UTPB | 03340100 | 14304 / 14314 | 0.5 / 0.5 |  |  |
| Government | 03330100 | $\begin{gathered} 14400 \\ \text { 14400B - Blended } \end{gathered}$ | 0.5 | United States History |  |
| $\mathrm{AP}^{\circledR}$ Government | A3330100 | 14415 | 0.5 |  |  |
| DC Government / TC | 03330100 | 14402 | 0.5 | Must apply and meet college admission requirements |  |
| DC Government / UMHB <br> UMHB: POLS 2310 <br> (Fall) / POLS 2311 <br> (Spring) | 03330100 | 14451 | 0.5 | Must apply and meet college admission requirements |  |
| DC Government / UTPB | 03330100 | 14403 | 0.5 | Must apply and meet college admission requirements |  |
| Economics | 03310300 | $\begin{array}{\|c\|} \hline 14405 \\ \text { 14405B - Blended } \end{array}$ | 0.5 | United States History |  |
| $\mathrm{AP}^{\circledR}$ Macroeconomics (Global) | A3310200 | 14425 | 0.5 |  |  |
| DC Economics / TC | 03310300 | 14441 | 0.5 | Must apply and meet college admission requirements |  |
| DC Principles of Microeconomics / UMHB <br> UMHB: BECO 2312 | 03310300 | 14461 | 0.5 | Must apply and meet college admission requirements |  |
| DC Economics / UTPB | 03310300 | 14413 | 0.5 | Must apply and meet college admission requirements |  |
| Personal Financial Literacy | 03380082 | 17034 | 0.5 |  |  |

## Additional AP Courses

## AP Capstone

| AP <br> Seminar | Students learn to investigate a problem or issue, analyze arguments, compare different <br> perspectives, synthesize information from multiple sources, and work alone and in a group to <br> communicate their ideas. |
| :--- | :--- |
| AP | Allows students to deeply implore an academic topic, problem, issue, or idea of individual interest. <br> Research <br> Students design, plan, and implement a yearlong investigation to address a research question. <br> Students reflect on their skill development, document their processes, and curate the artifacts of <br> their scholarly work through a process and reflection portfolio. The course culminates in an <br> academic research paper of 4000-5000 words (accompanied by a performance, exhibit, or product <br> where applicable) and a presentation with an oral defense. |

AP Capstone ${ }^{\text {TM }}$ is a diploma program based on two year long AP courses: AP Seminar and AP Research. These courses are designed to complement other AP courses that the AP Capstone student may take. Instead of teaching specific subject knowledge, AP Seminar and AP Research use an interdisciplinary approach to develop the critical thinking, research, collaboration, time management, and presentation skills students need for college-level work. College Board developed the AP Capstone Diploma program at the request of higher education professionals, who saw a need for a systematic way for high school students to begin mastering these skills before college.

## Program Details

Students typically take AP Seminar in grade 10 or 11, followed by AP Research. Each course is yearlong, and AP Seminar is a prerequisite for AP Research. In both courses, students investigate a variety of topics in multiple disciplines. Students may choose to explore topics related to other AP courses they're taking. Both courses guide students through completing a research project, writing an academic paper, and making a presentation on their project.

Over the course of the two-year program, students are required to:

- Analyze topics through multiple lenses to construct meaning or gain understanding.
- Plan and conduct a study or investigation.
- Propose solutions to real-world problems.
- Plan and produce communication in various forms.
- Collaborate to solve a problem.
- Integrate, synthesize, and make cross-curricular connections.

Assessment: AP scores for both courses are based on teacher assessment of student presentation components and College Board scoring of student-written components plus an end-of-course exam (for AP Seminar only). Awards: Students who earn scores of 3 or higher in AP Seminar and AP Research and on four additional AP Exams of their choosing receive the AP Capstone Diploma ${ }^{\text {TM }}$. Students who earn scores of 3 or higher in AP Seminar and AP Research but not on four additional AP Exams receive the AP Seminar and Research Certificate ${ }^{\mathrm{TM}}$.

The next several pages will provide students and parents information about the various endorsements and options under each endorsement.

## Multidisciplinary Course Sequences

## ADVANCED ACADEMIC SEQUENCE

Four credits in advanced placement, or dual credit from ELAR, mathematics, science, social studies, LOTE, or fine arts.

All students entering $9^{\text {th }}$ grade will begin on the multidisciplinary endorsement.

4x4 SEQUENCE
Four credits in each of the four foundation subject areas to include English IV and chemistry and/or physics.

## CAREER \& TECHNICAL EDUCATION



## PROGRAMS OF STUDY

The mission of the BISD CTE program is to challenge, prepare, and empower all students to acquire leadership, academic and technical skills in a hands-on environment that will help them succeed in post-secondary educational/training programs, prepare for a globally competitive workforce and embrace civic responsibility.

## BELTON ISD FINE ARTS EDUCATION

APMusic Art Band Choir Dance Orchestra Theatre Color
Theory Cuard

The mission of the Belton ISD Fine Arts Department is to create exceptional
learning experiences for each and every student through our visual and performing arts. BISD Fine Arts Programs serve as a catalyst for stuents to realize their creative potential by providing a personalized and engaging learning environment which will lead students to discover and develop their creativity, unique skill and talents, and become lifelong contributors to the local and global community through the visual and pertorming arts.

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Languages Other than English, Multiple Languages, Social Studies Option Course Sequence

Level 1

| French 1 |
| :---: |
| 26210 |
|  |
| German 1 |
| 26410 |
|  |
| Spanish 1 |
| 26110 |
| Chinese I |
| ASL I |

Level 2

|  |
| :---: |
| French II |
| 26220 |
| Advanced |
| French II |
| 26225 |
|  |
| German II |
| 26420 |
| Advanced |
| German II |
| 26425 |
| Spanish II |
| 26120 |
| Advanced |
| Spanish II |
| 26125 |
|  |
| Chinese II |
| ASL II |

Level 3

| Advanced French III |
| :---: |
| 26230 |
| Advanced German III |
| 26430 |
| Advanced Spanish III |
| 26130 |
| Spanish III DC / |
| UTPB |
| 16130 |
| Chinese III |
| ASL III |

## Level 4

AP French IV 26240
AP German IV 26440

AP Spanish IV 26140
Spanish IV DC/UTPB 16140

AP Spanish V 26150

## Chinese IV

ASL IV

## Multiple Language Sequence

Two or more courses in two languages other than English.
French \& German French \& Spanish German \& Spanish

## Social Studies Sequence

A total of five Social Studies credits. Consult Social Studies Courses for available sequences.

Computer Science Sequence Accepted for LOTE
Computer Science I (CTE Level 1)
Computer Science II (CTE Level 2)
AP Computer Science Principles - PLTW (CTE Level 1)
AP Computer Science A - PLTW (CTE Level 2)

| Course | HS Course \# |
| :---: | :---: |
| French ! | 26210 |
| German - | 25410 |
| Spanish I | 26110 |
| American Sign Language I | 26610 |
| Chinese I | 26510 |
| French II | 26220 |
| Advanced French II | 26225 |
| German لl | 26420 |
| Advanced German II | 26425 |
| Spanish II | 26120 |
| Advanced Spanish II | 26125 |
| Chinese II | 26515 |
| American Sign Language II | 26620 |
| Advanced French للl | 26230 |
| Advanced German III | 26430 |
| Advanced Spanish III | 26130 |
| Spanish III DC / UTPB | 16130 |
| Chinese III | 26520 |
| American Sign Language III | 26625 |
| AP French IV | 26240 |
| AP German IV | 26440 |
| AP Spanish IV | 26140 |
| Spanish IV DC / UTPB | 16140 |
| Chinese IV | 26525 |
| American Sign Language IV | 26630 |
| AP Spanish V | 26150 |

## Level 1

## Level 2

Level 3
Level 4

## MCJROTC 1

## MCJROTC Course Information

| Course Name HS Course \# / HS Credit Prerequisites | Marine Corps JROTC Course Information |
| :---: | :---: |
| $\begin{gathered} \text { MCJROTC I } \\ 27960 / 1.0 \\ 03160100 \\ \hline \end{gathered}$ | The Marine Corps Junior Reserve Officers Training Corps is a four year academic program in Leadership Education. This program is designed to develop the leadership abilities of each student regardless of the career path they choose to follow. Students who enroll in MCJROTC are NOT required to serve in the military following graduation from high school. This program places an emphasis in the following areas: leadership training, history, community service, drill and ceremonies, physical fitness, first aid and health, peer mediation, cultural awareness, marksmanship training, and goal setting. |
| MCJROTC II 27961 / 1.0 MCJROTC I 03160200 |  |
| $\begin{aligned} & \text { MCJROTC III } \\ & \text { 27962 / } 1.0 \\ & \text { MCJROTC II } \\ & 03160300 \end{aligned}$ |  |
| MCJROTC IV 27963 / 1.0 MCJROTC IV 03160400 |  |
| MJROTC Cadet 27965 / 1.0 |  |
| MJROTC Comp 27964 / 1.0 |  |

## Additional High School Course Information

High School Miscellaneous Elective Courses

| Course Name | Course Number / \# of Semesters / Credit | Grade Level | Notes |
| :---: | :---: | :---: | :---: |
| AVID <br> N1290001 <br> N1290002 <br> N1290003 <br> N1290004 | 20110 / 2 semesters / 1 credit 20120 / 2 semesters / 1 credit 20130 / 2 semesters / 1 credit 20140 / 2 semesters / 1 credit | $\begin{gathered} 9 \\ 10 \\ 11 \\ 12 \end{gathered}$ | Application and Interview |
| $\begin{gathered} \hline \text { Journalism I } \\ 03230100 \end{gathered}$ | 21640 / 0.5 or 1.0 | 9, 10, 11, 12 | Must be able to provide personal transportation to events |
| Public Speaking I $03240900$ | 21711 / 0.5 or 1.0 | 9, 10, 11, 12 |  |
| Public Speaking II $03241000$ | 21712 / 0.5 or 1.0 | 9, 10, 11, 12 |  |
| Advanced Journalism Newspaper $03230140$ | 21650 / 2 semesters / 1 credit | 9, 10, 11, 12 |  |
| $\begin{aligned} & \text { Yearbook I: } 03230110 \\ & \text { Yearbook II: } 03230120 \\ & \text { Yearbook III: } 03230130 \\ & \hline \end{aligned}$ | $\begin{gathered} 21621 / 21622 / 21623 \\ 2 \text { Semesters } \\ 1 \text { credit } \\ \hline \end{gathered}$ | 9, 10, 11, 12 | Satisfies the Business \& Industry |
| Debate I: 03240600 Debate II: 03240700 Debate III: 03240800 | $\begin{gathered} 21721 / 21722 / 21723 \\ 2 \text { Semesters } \\ 1 \text { Credit } \\ \hline \end{gathered}$ | 9, 10, 11, 12 | endorsement pathway |
| Professional Communications 13009900 | 17282 / 1 semester / 0.5 credit | 9, 10, 11, 12 |  |
| $\begin{gathered} \text { Personal Financial Literacy } \\ 03380082 \end{gathered}$ | 17035 / 1 semester / 0.5 credit | 9, 10, 11, 12 |  |
| Peer Assist for Students with Disabilities I N1290203 | 20200 / 2 semesters / 1 credit | 9, 10, 11, 12 | Teacher approval |
| Peer Assist for Students with Disabilities II N1290204 | 20205 / 2 semesters / 1 credit | 10, 11, 12 |  |


| General Employability Skills | 20220 <br> 1.0 credit | $9-12$ | Must be eligible through <br> Workforce Solutions of <br> Central Texas | An innovative course through TEA. <br> This course is designed to guide <br> students in obtaining the knowledge <br> and the needed employability skills <br> that are transferable among a variety <br> of jobs and careers and are <br> considered essential in any <br> employment situation. Students will <br> learn and apply basic knowledge of <br> what is expected in the workplace. |
| :--- | :--- | :--- | :--- | :--- |

## High School Physical Education Courses

One credit of physical education is required for graduation. Belton ISD has developed a policy to allow students to participate in an off campus commercially - sponsored activity. Parents must apply to the district for approval. Also, students may be allowed to substitute one of the following physical activities for the required credits: marching band or color guard during the fall semester, Magic Belles/Silver Spurs, dance, cheerleading, athletics, or JROTC. (See Alternate Ways to Earn Credit.)

| Course Name | Course Number / \# of Semesters / Credit | Grade Level | Notes |
| :---: | :---: | :---: | :---: |
| Lifetime Recreation and Outdoor Pursuits PES00053 | 25921 / 2 <br> semesters / 1 credit | 9, 10, 11, 12 | The Lifetime Recreation and Outdoor Pursuits course provides opportunities for students to develop competency in five or more lifelong recreational and outdoor pursuits for enjoyment and challenge. Students in Lifetime Recreation and Outdoor Pursuits participate in activities that promote physical literacy, respect for and connection to nature and the environment, and opportunities for enjoyment for a lifetime. Students will experience opportunities that enhance self-worth and support community engagement. |
| Skill-Based Lifetime Activities PES00056 | $25922 / 2$ <br> semesters / 1 credit | 9,10,11,12 | The Skill-Based Lifetime Activities course offers students the opportunity to demonstrate mastery in basic sport skills, basic sport knowledge, and health and fitness principles. Students experience opportunities that promote physical literacy and lifetime wellness. Students in Skill-Based Lifetime Activities participate in a minimum of one lifelong activity from each of the following five categories during the course. |
| Partner Lifetime Recreation and Outdoor Pursuits PES00053 | 25995 / 2 <br> semesters / 1 credit | 9, 10, 11, 12 | ARD Committee Approval |
| Partner Skill-Based Lifetime Activities PES00056 (first partner course) | 25996 / 2 <br> semesters / 1 credit | 9, 10, 11, 12 |  |

## High School Athletics

(Athletics can be used to satisfy the physical education requirement for graduation.)
$\square$ Students enrolling on a UIL Athletic Team are expected to enroll for one year unless they are a senior who will not participate in the 2nd semester.
$\square$ UIL rules prohibit students from being enrolled in more than 1 period of athletics.
$\square$ Note: Varsity and Sub Varsity designate the class period that you are in and not necessarily the team that you will be assigned to for practice and competition.

| FOOTBALL |  |  | GIRLS' VOLLEYBALL |  |  | SWIMMING (CO-ED) |  |  | STUDENT ATHLETIC TRAINER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Course Name | Grade | Course <br> Number | Course Name | Grade | Course <br> Number | Course Name | Grade | Course <br> Number | Course Name | Grade | Course <br> Number |
| Varsity | 09 | 25011 | Varsity | 09 | 25411 | Varsity | 09 | 25361 | Varsity | 09 | 25711 |
|  | 10 | 25012 |  | 10 | 25412 |  | 10 | 25362 |  | 10 | 25712 |
|  | 11 | 25013 |  | 11 | 25413 |  | 11 | 25363 |  | 11 | 25713 |
|  | 12 | 15011/15012 |  | 12 | 15411/15412 |  | 12 | 25364 |  | 12 | 25714 |
| Sub Varsity | 09 | 15031/15032 | Sub Varsity | 09 | 15431/15432 | Sub Varsity | 09 | 25381 | CROSS COUNTRY (BOYS/GIRLS) |  |  |
|  | 10 | 25032 |  | 10 | 25432 |  | 10 | $25382$ | Course Name | Grade | Course <br> Number |
|  | 11 | 25033 |  | 11 | 25433 |  | 11 | 25383 | Varsity | 09 | $\begin{gathered} 25261 / \\ 25251 \end{gathered}$ |
|  | 12 | 25034 |  | 12 | 25434 |  | 12 | 25384 |  | 10 | $\begin{gathered} 25262 / \\ 25252 \end{gathered}$ |
| BOYS' BASKETBALL |  |  | GIRLS' BASKETBALL |  |  | TENNIS (CO-ED) |  |  |  | 11 | 25263/25253 |
| Course Name | Grade | Course <br> Number | Course Name | Grade | Course <br> Number | Course Name | Grade | Course <br> Number |  | 12 | $\begin{gathered} 25264 / \\ 25254 \end{gathered}$ |
| Varsity | 09 | 25061 | Varsity | 09 | 25461 | Varsity | 09 | 25311 | TRACK |  |  |
|  | 10 | 25062 |  | 10 | 25462 |  | 10 | 25312 | Course Name | Grade | Course Number |
|  | 11 | 25063 |  | 11 | 25463 |  | 11 | 25313 | Varsity | 09 | 25651 |
|  | 12 | 25064 |  | 12 | 25464 |  | 12 | 25314 |  | 10 | 25652 |
| Sub Varsity | 09 | 25081 | Sub Varsity | 09 | 25481 | Sub Varsity | 09 | 25331 |  | 11 | 25653 |
|  | 10 | 25082 |  | 10 | 25482 |  | 10 | 25332 |  | 12 | 25654 |
|  | 11 | 25083 |  | 11 | 25483 |  | 11 | 25333 | GOLF (BOYS / GIRLS) |  |  |
|  | 12 | 25084 |  | 12 | 25484 |  | 12 | 25334 | Course Name | Grade | Course Number |
| BOYS' SOCCER |  |  | GIRLS' SOCCER |  |  | SOFTBALL |  |  | Varsity | 09 | 25161/25611 |
| Course Name | Grade | Course Number | Course Name | Grade | Course Number | Course Name | Grade | Course Number |  | 10 | $\begin{gathered} 25162 / \\ 25612 \end{gathered}$ |
| Varsity | 09 | 25111 | Varsity | 09 | 25511 | Varsity | 09 | 25561 |  | 11 | $\begin{gathered} 25163 / \\ 25613 \end{gathered}$ |
|  | 10 | 25112 |  | 10 | 25512 |  | 10 | 25562 |  | 12 | $\begin{gathered} 25164 / \\ 25614 \end{gathered}$ |
|  | 11 | 25113 |  | 11 | 25513 |  | 11 | 25563 | BASEBALL |  |  |
|  | 12 | 25114 |  | 12 | 25514 |  | 12 | 25564 | Course Name | Grade | Course <br> Number |
| Sub Varsity | 09 | 25131 | Sub Varsity | 09 | 25531 | Sub Varsity | 09 | 25581 | Varsity | 10 | 25212 |
|  | 10 | 25132 |  | 10 | 25532 |  | 10 | 25582 |  | 11 | 25213 |
|  | 11 | 25133 |  | 11 | 25533 |  | 11 | 25533 |  | 12 | 25214 |
|  | 12 | 25084 |  | 12 | 25534 |  | 12 | 25534 |  |  |  |

## Course Designations / Course Load / Extracurricular Activities

## Course Designations

Courses are divided into the following designations:
Skills-Based-Skills-based courses provide students with the opportunity to take subjects designed for specific learning needs.

- Regular—Academic courses provide students with the opportunity to take subjects that will advance learning in basic subject areas. These courses provide on-grade level instruction in all Texas Essential Knowledge \& Skills as outlined in the state board approved well-balanced curriculum.
- Pre-AP/Advanced - Courses designed to offer students the opportunity to build skills for success in AP, college, and beyond.
- Dual Credit-Dual credit courses provide students the opportunity to earn college credit through concurrent enrollment at a local college or university. Dual credit options include Temple College (including Texas Bioscience Institute for BHS), UMHB, and UT-Permian Basin.
- OnRamps - Dual enrollment courses provide students the opportunity to earn college credit and high school credit at the same time. Students have the opportunity to accept the college credit or waive based on the grade earned. These courses are offered through UT. Prerequisites must be met in order to be enrolled.
- Advanced Placement-AP courses allow students the opportunity to pursue college-level studies while still in high school. AP courses prepare students for College Board Advanced Placement Tests. See additional information on the Advanced Placement Program.
- Local Credit-This is a course in which a student participates but may not receive state credit towards graduation (P.E. after 4.0 credits, Athletics after 4.0 credits, all Aide classes, Cheerleading after 1.0 credit)


## Gifted \& Talented Program

Gifted and Talented students can progress beyond the regular school curriculum. Students at the high school level are provided services through designated advanced placement courses. Courses are offered in five academic areas: math, science, social studies, language arts, foreign language, and two elective areas in art and music.

Students may be nominated for the gifted and talented program at any time by teachers, counselors, parents or other interested persons. Criteria to identify gifted and talented students shall be established in the board-approved program for the gifted and talented. Written parental consent shall be obtained before any special testing or individual assessment is conducted as part of the screening and identification process. A selection committee shall evaluate each nominated student according to the established criteria and shall select those students for whom gifted program placement is the more appropriate educational setting.

Assessment tools may include, but are not limited to, the following: achievement and ability tests, behavioral checklist completed by teachers and parents, teacher nominations based on classroom observations, student/parent conferences, student work products (if available) and an interview.

Parents and students shall be notified in writing upon selection of the student for the gifted and talented program. Participation in the program or services provided for gifted students is voluntary. The district shall obtain written permission of the student and parent before a student is placed in the gifted program.

## Course Load

- $9^{\text {th }}, 10^{\text {th }}, \& 11^{\text {th }}$ grade students are required to take 7 credit courses each semester.
- 12th grade must be enrolled in a minimum of 6 courses each semester and can have no more than one off period. Exceptions to this need campus administrator approval.
. Students with "off campus" period designations are required to be off campus during those periods.
- Students who wish to gain a position or try out for membership in any extracurricular activity must be currently enrolled in Belton ISD.


## Extracurricular Activities

Participation in extracurricular activities is a privilege, and strict academic standards for participation exist across the state; Belton ISD, in compliance with state law and the UIL, reinforces this with the "No Pass-No Play" rule. In order to be eligible to participate in extracurricular activities following the initial six-week period of the school year, a student must not have a recorded grade average lower than a 70.

## Waiver of Suspension

However, this suspension may be waived by a principal if the class failed is identified as an advanced placement, advanced, or college dual credit class.

## General Information about Credits

## Awarding of Credit

High school graduation course credit may be earned only if the student receives a grade equivalent to or higher than 70 on a 100-point scale, based on the Texas Essential Knowledge and Skills of each course. A student who successfully completes only one semester of a two-semester course is awarded partial credit. However, for full year courses required for graduation, students must earn the remaining credit through a credit recovery method.

## Denial of Credit

Students must be in attendance at least $90 \%$ of the time a class is in session to receive credit per Texas Education Code 25.092. When attendance falls below $90 \%$ of the days the class is offered, after consideration of absences labeled as due to extraordinary circumstances, the student and parent(s) shall be notified in writing. The principal and/or campus Attendance Review Committee shall hear all cases where a student's attendance has fallen below $90 \%$ and an appeal has been filed in writing. To receive credit, the principal and/or Attendance Review Committee may assign one or more alternative learning activities to make up for work missed or credit lost.

## Local Credit

Local credit courses DO NOT count towards required state graduation credits.

## Original Credit / Recovery Credit

Original credit is earned when a student takes a course for the first time and successfully meets the course requirements to earn a passing semester or year average. Recovery credit is earned when a student retakes a course for which credit was not awarded the first time because of a failing semester/year average. The recovery may occur by retaking the entire course in its standard format or by retaking it in an alternate format.

## High School Credit Courses in Middle School (Original Credit)

The HS shown alongside course descriptions in the middle school course catalog denotes high school credit courses available to middle school students.

Students can select courses that yield high school credit during middle school. High school credit courses taken in middle school will become a permanent part of the student's high school transcript for credit purposes but will NOT be calculated in the student's Grade Point Average.

## Fall and Spring Semesters, Grades 9-12

(Original Credit and Credit Recovery)
Students can earn all 26 required graduation credits for the Foundation High School Plan + Endorsement by successfully completing required courses during the normal school day.

## Summer School

Campuses may offer both recovery and accelerated summer school for those students who qualify. Dates will be announced near the end of the school year. All class offerings are dependent upon final student counts and pre-registration. Tuition will be charged for accelerated summer school classes.

The recovery summer school program is for students who have unsuccessfully attempted a subject during the regular school year. Students cannot receive credit for recovery summer school unless they have previously attempted the class. Students may complete one semester or two semesters of the entire year of a course, which they did not successfully complete during a preceding school year.

Accelerated summer school is for students who wish to take selected classes during the summer term to provide more opportunities in their schedules during the regular school year. Course listings of the course offerings will be available through the Counseling Center near the end of the school year. Students will be asked to pay tuition and registration fees and any applicable lab and/or supply fees.

## Alternate Ways to Earn High School Credit

## Blended Learning

Blended learning combines online digital media with traditional classroom methods. The course delivery allows students flexibility in the amount of time they are in class by including a self-paced online component. These courses are offered first and/or last period. Belton ISD will offer a blended learning experience in Government/Economics or English IV for seniors and English III for juniors. Please contact your school counselor for an application if interested in this type of experience.

## Correspondence Courses

Correspondence courses offer an alternate way of earning high school credit. These courses are offered through the University of Texas or Texas Tech University. The course must include the state required essential knowledge and skills, and the correspondence grade must be received by December prior to June graduation if that course is to count toward high school graduation. Course grades for courses that are part of a sequence must be received by the first Monday in August to ensure the next course in the sequence can be taken in the fall. However, grades earned in correspondence courses are not used in computing grade point average or class rank. Students are responsible for all registration fees and materials. Website for Texas Tech:www.depts.ttu.edu/tuisd/high school.php Website for UT Austin: https://extendedcampus.utexas.edu/

## Credit by Acceleration

Credit by Acceleration (CBA) allows students to accelerate and earn credit for a particular course without formal instruction. The district will offer CBA for all academic courses. The exams will be offered at least three days during each of these four testing windows: January 1 to March 31, April 1 to June 30. July 1 to September 30, and October 1 to December 31. Students who score $80 \%$ mastery (or greater) on each examination will be given credit for the course tested. Grades earned through credit by acceleration are not used when computing a student's Grade Point Average or class rank.

## Credit by Articulation

Students planning to attend a community college or technical college can obtain college credit by taking certain high school courses. Credit by Articulation allows students to earn college credit for courses that cover the same material learned in high school. Career and technical courses may count toward a certificate or an Associate Degree. Some courses may earn students articulated credit statewide. In order to receive college credit through articulation, a student must:

- complete a planned series of high school courses at the required grade level and receive the minimum high school grade each college requires (Some colleges require a high school grade of 80 or 85. ),
- successfully complete one semester of coursework at the college (grade of C or above),
- meet other requirements as specified by the college, such as passing a college test in that subject, and
- present a high school transcript to the college and fill out a Credit by Articulation form at the college.

Once the previously mentioned criteria are met, credit received for high school course(s) will appear on the college transcript.

## Credit by Exam

Students may register for Credit by Exam (CBE) or Credit by Acceleration (CBA) through the University of Texas (https://highschool.utexas.edu) or Texas Tech University (www.depts.ttu.edu/ttuisd/supplemental.php). Scores on CBE and CBA exams may NOT be used to gain eligibility for extracurricular activities, in computing grade point average, or class rank. A student may attempt Credit by Exam who has had sufficient prior formal instruction as determined by the school on the basis of a review of the student's educational records.
Students enrolled in BISD must:
$\square$ have an average grade of 50 in each subject area in which CBE is being attempted,
$\square$ pass the state approved exam as defined in BISD policy with a grade of 80 to earn course credit, and
$\square$ not request re-examination on the denied course in the same school-year cycle in which the credit was denied.
Students in a non-public school education setting must:

- submit the course curriculum for which prior seat time is being claimed. A curriculum review committee will review the submitted materials to determine if they match the course curriculum as aligned with TEKS and EOC.
$\square$ take the state-approved exam for the course(s) for which credit is sought and pass with a grade of 80 . If this grade is not attained, credit for the course is denied. The student may not request re-examination on the denied course in the same school-year cycle in which the credit was denied.
Pending the state-certified exam results, the campus administrator will decide probationary placement.


## Off-Campus Physical Education Classes

Physical Education is designed to promote self-confidence, social skills and safety awareness in students by developing knowledge of lifetime fitness through various activities and skills.
Local Policy: The district has developed the following policy allowing students to participate in an off-campus commercially sponsored activity instead of the campus physical education class. This policy reflects Texas Administrative Code 74.11 Subchapter (D) for receiving physical education credit through off-campus commercial programs. The parent must apply to the district for approval, and such approval may be granted under the following conditions:

- Olympic-level participation and/or competition that include a minimum of 15 hours per week of highly intense, professional, supervised training. The training facility, instructors, and the activities involved in the program must be certified by the superintendent or designee to be of exceptional quality. Students qualifying and participating at this level may be dismissed from school one hour per day. Students dismissed may not miss any class other than physical education.
- Private or commercially sponsored physical activities include those certified by the superintendent or designee to be of high quality and well supervised by appropriately trained instructors. Student participation of at least five hours per week must be required. Students certified to participate at this level may not be dismissed from any part of the regular school day.


## Certification of Program

Before qualifying, local policy requires that the following information be provided to the superintendent or designee to certify the activity in which the student will participate:
$\square$ Type of activity

- Attendance requirements
- Qualification of coach
- Information concerning the health benefits and the rigor of the activity


## Texas Virtual School Network- TxVSN

Senate Bill 1788, passed by the 80th Texas Legislature in 2007, established a state virtual network to provide supplemental, online courses for Texas students. Courses are provided by Texas school districts, open enrollment charter schools, Education Service Centers, and institutions of higher education. All high school courses offered through the TxVSN are aligned with the Texas Essential Knowledge and Skills (TEKS) as well as the iNACOL National Standards of Quality for Online Courses. All high school courses are led by an instructor who is Texas-certified in the course subject area and grade level and has completed professional development on effective online instruction. Students may request to take an online course for high school credit, provided the course is part of the student's normal course load. The course must be necessary and required for high school graduation and not offered on campus. Students may take a maximum of two online courses per semester. Payment for courses taken through TxVSN will be the responsibility of the student. Courses taken through TxVSN will not count toward the Grade Point Average. Students interested in taking online courses must consult their counselor. Both the counselor and the principal must approve the online course request. For more information about the TxVSN, please see www.txvsn.org.

## Miscellaneous Alternate Ways to Earn Credit

Physical Education Credit: Students can also obtain physical education credit through correspondence courses in physical education from the University of Texas at Austin or Texas Tech University (see information on Correspondence Courses). In addition to the regular course work, credit by exam/acceleration, correspondence courses, and summer school, students may earn high school credit in other non-traditional ways. Approval for these types of credit must be obtained before a class is started.

- Applied music: credit for taking private music lessons and performing recitals outside of school through a Community TEKS based program that has been approved by the TEA. Student must first register through the counselor.
- Physical Education Credit: one credit required for all graduation plans. Students may be allowed to substitute the following courses for the required credit:
- Marching Band (PE waiver will be given for Fall semester only)
- Color Guard
- Drill Team
- Dance
- Cheerleading (PE credit for the first year, all other credits will be local credits)
- Athletics offered during the school day (PE credit for the first year), may receive up to 4 state PE credits
- JROTC (PE waiver for first year)


## Ways to Earn College Credit in High School

## Advanced Placement Program

The Advanced Placement (AP) program sponsored by the College Board enables students to complete college-level courses while they are in high school. Courses that are designated AP follow specific curricula approved by the College Board and differ from the academic courses in those same subjects. An AP course is like a first-year college course because of the subject matter studied and because each student is expected to assume the responsibility to complete assignments in a manner requested by the instructor. Upon successful completion of the AP level course, the student receives high school credit and the appropriate higher-level grade-point according to the grading scale.

When the student takes the AP exam and scores in an acceptable range, advanced college placement and/or college credit or both may be awarded upon college entrance by the accepting institution. The purpose of an AP course is to prepare the student to take the exam; therefore, each student enrolled in an AP course is encouraged to take the AP exam. All state-supported Texas universities are now required to accept AP scores of a 3 or higher. All other credit and score requirements are at the university's discretion.

AP Exam - The examinations for all AP courses are given on designated national test dates during May of each year. The cost of these exams is the student's responsibility. Fee reductions may be applied to the total cost for students on free and reduced lunch. In addition, students may also be required to purchase an AP study guide. Students should review their college selection's policy regarding the awarding of credit, placement and grades on the basis of AP exam scores. Students can check their college's course listing and use the Texas Common Numbering System to make sure these courses are accepted by the college they wish to attend.

Advanced/AP Exit Policy - Please refer to the AP contract.

## Dual Credit and OnRamps

Dual Credit and OnRamps are early admission programs for high school juniors and seniors that allow students to earn college credit through identified high school courses. Students interested in enrolling in these courses must adhere to the deadlines set forth by the college governing the course.

Students must apply for admission, document eligibility for courses selected, enroll and pay associated fees by BISD designated deadline. Students who do not complete all steps by the BISD deadlines will be enrolled in a BISD course equivalent.

## Texas Success Initiative

## TSI Assessment

Students attending Texas public institutions of higher education must follow the Texas Success Initiative (TSI). The law requires all entering college students to be assessed for college readiness in mathematics, reading, and writing unless the student qualifies for an exemption. Each student who fails to meet the minimum passing standard of the assessment instrument must be advised regarding developmental education necessary to ensure readiness to perform college level academic coursework and will be placed in a developmental program designed to help the student reach that goal.

## TSIA Exemptions

Students may be exempt from the TSI Assessment if they have one of the following:
$\square$ PSAT/NMSQT minimum score of 460 on Evidence-Based Reading and Writing, a minimum score of 510 on mathematics.

- Scored an ACT college prep assessment composite score of 23 with a minimum of 19 on the English test. With these scores, the student shall exempt both Reading and Writing sections of the TSIA.
- Scored an ACT college prep assessment composite score of 23 with a minimum of 19 on the mathematics test. With these scores, the student shall exempt the Math section of the TSIA.
$\square$ Taken the SAT administered March 2016 and later and earned a minimum score on the evidence-Based Reading and Writing (EBRW) assessment of 480 shall exempt both Reading and Writing sections of the TSIA.
$\square$ Taken the SAT administered March 2016 and later and earned a minimum score of 530 in Mathematics shall exempt the Math section of the TSIA.
- A minimum score of 4000 on Algebra I EOC and successful completion of Algebra II high school course with 70 or higher.
$\square$ Served for at least 3 years preceding enrollment, is a veteran, on active-duty, or a student who is or has served as a member of a reserve component of the U.S. armed services.
Transferred from another institution having satisfactorily completed college-level coursework.
Enrolled in a certificate program of one year or less (Level One certificates) at a public institution.


## Preparing for College

## NCAA - National Collegiate Athletic Association

Many college sports are regulated by the National Collegiate Athletic Association (NCAA), an organization that has established rules on eligibility, recruiting and financial aid. If a student is planning to enroll in college as a freshman and wishes to participate in Division I or Division II sports, he/she must be certified by the NCAA Clearinghouse. The Clearinghouse will analyze academic information and determine if the student meets the NCAA's initial eligibility requirements. Students wanting to participate in Division I or Division II sports should start the certification process early, usually by the end of their junior year. In order to be certified, students must complete the registration packet, have their transcript and SAT/ACT scores sent to the NCAA, and pay a fee. It is the student's responsibility to submit the registration packet. Additional information may be found at www.eligibilitycenter.org.

Note: Students planning to participate in Division III, Junior College or NAIA are not required to register with the NCAA Clearinghouse.

## Web Links for SAT, ACT, Common Application, Apply Texas, FAFSA \& more

The following is a partial listing of websites that students may find valuable during high school. BISD does not recommend or endorse any websites. They are provided only as an informational tool.

| www.collegeboard.org | SAT registration, college and financial <br> aid information | www.actstudent.org | ACT registration, college and <br> financial aid information |
| :---: | :---: | :---: | :---: |
| www.commonapp.org | Common Application | www.goapplytexas.org | ApplyTexas (Texas Common <br> Application) |
| FAFSA | Free Application for Student Financial <br> Aid | www.fastweb.com | Scholarship search information |
| College For All Texans: <br> HomemGrant, Scholarship and early <br> graduation information | www.eligibilitycenter.org | NCAA information |  |
| Texas OnCourse | Planning calendars, college search <br> process | $\underline{\text { College Express }}$ | Choosing a College |
| www.achievetexas.com | Career Information (Note: requires <br> extension) | Texas First Diploma | Texas First Diploma |

## Testing

BISD provides the opportunity for a student to take various standardized tests needed for the college process and to evaluate a student's future career planning. Some of these tests require registration and payment of a fee. Future College Board revisions may result in additional testing availability.

## PSAT (8th Grade, Freshmen, Sophomores and Juniors)

The PSAT (Preliminary Scholastic Aptitude Test) is a Pre-SAT. It provides practice for the upcoming SAT exam and gives students a chance to see how their skills compare with those of other students applying to college. For juniors, it is the only way to qualify for National Merit Scholarships.

## SAT and/or ACT (Juniors and Seniors)

The SAT or ACT is required by most colleges and universities for acceptance and financial aid. Initial testing should occur during the junior year, but each of these tests may be retaken as often as needed.

Belton High School is listed as a national test site for the ACT. Lake Belton High School is listed as a national test site for the SAT. Other locations are available throughout Central Texas. See the counselor's office for a schedule of test dates, or go to www.collegeboard.org to register for the SAT, or www.actstudent.org to register for the ACT. Fee waivers for students in the free or reduced lunch program are available in the counseling office.

Belton High School CEEB code: 440580
Belton New Tech High School @ Waskow CEEB code: 440582
Lake Belton High School CEEB Code: 440572

## Testing (cont'd)

## Students with Disabilities

Students may apply for testing accommodations through College Board Services for Students with Disabilities (SSD) or ACT's Request for ACT Special Testing. Please refer to the counselor for information on how to apply, preferably during the freshman year. A student's qualification will cover all College Board and ACT testing programs for as long as the student remains with BISD, unless the school indicates that the accommodations have changed.
To be eligible, the student must:

- have a disability that necessitates testing accommodations,
- have documentation on file at his/her high school that supports the need to request accommodations and meets the Guidelines for Documentation,
- receive the requested accommodations, due to the disability, for school-based tests for four months.

Please Note: All decisions regarding accommodations are made by the College Board or ACT.
If students are eligible, they will qualify for accommodations on the following tests: *PSAT/National Merit Scholarship Qualifying Test, SAT Program (Reasoning Tests and Subject Tests), Advanced Placement Program tests, ACT, and possibly other local tests.
*PSAT/NMSQT eligibility enables the student to receive accommodations for SAT Center testing.
Students may request accommodations appropriate to their disability. The preference is to accommodate the student in the same manner used for school-based tests. However, when that is not possible, accommodations can still be provided to meet the need. Accommodations may include extended time for testing, photo-enlarged test, larger print, Braille, audio cassette, reader, writer, and/or computer for writing. However, these accommodations may not be available for every test. The student must contact the SSD Coordinator in advance to arrange for the needed assistance. Students who currently use accommodations in school or have an IEP or 504 Plan are not automatically qualified for College Board accommodations.

## Belton Independent School District Dual-Credit Course Offerings

| In order to receive high school and college credit for a course, the course must be on the list below and taken during a school calendar year (August - May). |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Course Name | IHE Course \# | High School Course Name | Course Number | HS Credit | Local Course Code |
| British Literature to 1785 | ENGL 2321 | English IV (first sem) | 03220400 | 0.5 | UMHB-11403 |
| British Literature since 1785 | ENGL 2322 | English IV (sec sem) | 03220400 | 0.5 | UMHB-11413 |
| Rhetoric \& Composition | ENGL 1321 | English III (first sem) English IV (first sem) | $\begin{aligned} & 03220300 \\ & 03220400 \end{aligned}$ | 0.5 | UMHB-11303 |
| Rhetoric \& Composition II | ENGL 1322 | English III (sec sem) English IV (sec sem) | $\begin{aligned} & \hline 03220300 \\ & 03220400 \end{aligned}$ | 0.5 | UMHB-11313 |
| Calculus I | MATH 1330 | Independent Study Math (Calculus AB) | 03102500/1/2 | 0.5 | UMHB-12504 |
| College Algebra | MATH 1306 | Independent Study Math (College Alg) | 03102500/1/2 | 0.5 | UMHB-12703 |
| PreCalculus | MATH 1320 | PreCalculus | 03101100 | 0.5 | UMHB-12503 |
| General Chemistry I | CHEM 1410 | Scientific Research \& Design I | 13037200 | 0.5 | UMHB-13501 |
| Microeconomics | BECO 2312 | Economics | 03310300 | 0.5 | UMHB-14462 |
| State \& Federal Government I | POLS 2310 | United States Gov | 03330100 | 0.5 | UMHB-14451 |
| British Literature I | ENGL 2322 | English III A English IV A/B | $\begin{aligned} & \hline 03220300 \\ & 03220400 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 1.0 \end{aligned}$ | $\begin{aligned} & \hline \text { TBI - } 11504 \\ & \text { TC - } 11402 \end{aligned}$ |
| English Composition I | ENGL 1301 | English III (first sem) English IV (first sem) | $\begin{aligned} & \hline 03220300 \\ & 03220400 \\ & \hline \end{aligned}$ | 0.5 | $\begin{aligned} & \hline \text { TBI - } 11503 \\ & \text { TC - } 11302 \\ & \hline \end{aligned}$ |
| English Composition II | ENGL 1302 | English III (sec sem) English IV (sec sem) | $\begin{aligned} & 03220300 \\ & 03220400 \end{aligned}$ | 0.5 | $\begin{aligned} & \text { TBI - } 11513 \\ & \text { TC - } 11312 \end{aligned}$ |
| Calculus I | MATH 2413 | Independent Study Math (Calculus AB) | 03102500/1/2 | 0.5 | $\begin{aligned} & \text { TBI - } 12806 \\ & \text { TC - } 11502 \\ & \hline \end{aligned}$ |
| College Algebra | MATH 1314 | Independent Study Math (College Alg) | 03102500/1/2 | 0.5 | $\begin{aligned} & \text { TBI - } 12804 \\ & \text { TC - } 12803 \end{aligned}$ |
| PreCalculus | MATH 2412 | PreCalculus | 03101100 | 0.5 | $\begin{aligned} & \hline \text { TBI - } 12805 \\ & \text { TC - } 12501 \end{aligned}$ |
| American History | HIST 1301 | US History (first sem) | 03340100 | 0.5 | $\begin{aligned} & \text { TBI - } 14303 \\ & \text { TC - } 14302 \end{aligned}$ |
| American History | HIST 1302 | US History (second sem) | 03340100 | 0.5 | $\begin{aligned} & \hline \text { TBI }-14313 \\ & \text { TC - } 14312 \\ & \hline \end{aligned}$ |
| Principles of Macroeconomics | ECON 2301 | Economics | 03310300 | 0.5 | $\begin{aligned} & \text { TBI - } 14426 \\ & \text { TC - } 14441 \end{aligned}$ |
| Federal Government | GOVT 2305 | United States Gov | 03330100 | 0.5 | $\begin{aligned} & \text { TBI - } 14422 \\ & \text { TC - } 14402 \\ & \hline \end{aligned}$ |
| Calculus II | MATH 2414 | Independent Study Math (Calculus AB) | 03102500/1/2 | 0.5 | TBI - 12807 |
| Elementary Statistical Methods | MATH 1442 | Statistics | 03102530 | 0.5 | TBI - 12602 |
| Human Anatomy and Physiology 1 | BIOL 2401 | A\&P (first sem) | 13020600 | 0.5 | TBI - 13505 |
| Human Anatomy and Physiology II | BIOL 2402 | A\&P (first sem) | 13020600 | 0.5 | TBI - 13515 |


| Biology for Science Majors I | BIOL 1406 | Science Research \& Design II and BIOL A | $\begin{aligned} & 03010200 \\ & 13037210 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.5 \end{aligned}$ | TBI - 13502 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Biology for Science Majors II | BIOL 1407 | Science Research \& Design II and BIOL B | $\begin{aligned} & 03010200 \\ & 13037210 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.5 \end{aligned}$ | TBI - 13512 |
| General Chemistry I | CHEM 1411 | Science Research \& Design I/II or CHEM A | $\begin{aligned} & 13037200 \\ & 03040000 \\ & 13037210 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.5 \\ & 0.5 \end{aligned}$ | TBI - 13503 |
| General Chemistry II | CHEM 1412 | Science Research \& Design I/II or CHEM B | $\begin{aligned} & 13037200 \\ & 03040000 \\ & 13037210 \end{aligned}$ | $\begin{aligned} & 0.5 \\ & 0.5 \\ & 0.5 \end{aligned}$ | TBI - 13513 |
| Genetics | BIOL 2316 | Medical Microbiology | 13020700 | 0.5 | TBI - 13516 |
| Intro to Sociology | SOC 1301 | Sociology | 03370100 | 0.5 | TBI-14515 |
| Intro to Psychology | PSYC 2301 | Psychology | 03350100 | 0.5 | TBI - 14512 |
| Texas Government | GOVT 2306 | Texas Gov | 03380001 | 0.5 | TBI - 14420 |
| Intro to Biotechnology | BITC 1311 | Advanced Biotechnology | 13036400 | 0.5 | TBI - 13602 |
| Microbiology | BIOL 2420 | Medical Microbiology | 13020700 | 0.5 | TBI-13504 |
| Public Speaking | SPCH 1315 | Public Speaking | 03240900 | 0.5 | TBI-11711 |
| Programming Fundamentals I | COSC 1436 | Computer Science I | 03580200 | 0.5 | TBI-17765 |
| Programming Fundamentals II | COSC 1437 | Computer Science II | 03580300 | 0.5 | TBI - 17770 |
| Programming Fundamentals III | COSC 2436 | Computer Science III | 03580350 | 0.5 | TBI - 17775 |
| EMT and Clinical EMT |  <br> EMSP 1501 | Practicum EMT | N1303015 | 1.0 | TC - 47104 |
| Technical \& Business Writing | ENGL 2311 | Research / Technical Writing | 03221100 | 0.5 | TBI \& TC - 11541 |
| Art Appreciation | ARTS 1301 | Art 1 / Art Appreciation | $\begin{gathered} \hline 03500100 \text { / } \\ 03500110 \\ \hline \end{gathered}$ | 1.0 / 1.0 | TBI \& TC - 18510 |
| Music Appreciation | MUSI 1306 | Music Appreciation I / Music Studies | 03155600 | 1.0 | TBI \& TC - 18515 |
| Environmental Science | ENVR 1301 | Environmental Systems | 03020000 | 1.0 | TBI \& TC - 13500 |

## Grading and Class Rank System

## Class Rank and Grade Point Average (GPA) Chart is applicable through Class of 2025

The grade point average is the average of grades in specific core subjects (English, mathematics, science, social studies and languages other than English), and additional AP course offerings and dual credit/OnRamps offerings listed below. The weighted GPA is used to create class ranking. Course classifications considered for grade point averages and class ranking purposes are regular academic, pre-advanced placement/honors, dual credit, OnRamps, and advanced placement. Class rank is calculated based on the student's entity (school) enrollment.

| SUBJECTS | ADVANCED <br> PLACEMENT | DUAL CREDIT and ONRAMPS | ADVANCED / PRE-AP | REGULAR |
| :---: | :---: | :---: | :---: | :---: |
| ENGLISH | AP ${ }^{\circledR}$ English III AP ${ }^{\circledR}$ English IV | Dual Credit English III <br> Dual Credit English IV <br> Dual Credit Humanities <br> Dual Credit Technical \& Business <br> Writing <br> OnRamps Rhetoric \& Writing | Pre-AP ${ }^{\circledR}$ English I <br> Pre-AP ${ }^{\circledR}$ English II | English I <br> English II <br> English III English IV Creative Writing |
| MATHEMATICS | $A P^{\circledR}$ Calculus $A B$ <br> $A P^{\circledR}$ Calculus $B C$ <br> AP ${ }^{\circledR}$ Statistics | Dual Credit College Algebra Dual Credit Precalculus OnRamps Precalculus Dual Credit Calculus Dual Credit Statistics | Advanced Geometry Advanced Algebra II Advanced Precalculus | Geometry <br> Algebraic Reasoning Algebra II <br> Adv Quantitative Reasoning Math Models w/Applications Precalculus <br> College Prep Math Statistics <br> Digital Electronics Accounting II <br> Statistics \& Business Decision |
| SCIENCE | AP ${ }^{\circledR}$ Biology $A P^{\circledR}$ Chemistry $A P^{\circledR}$ Env Sci AP ${ }^{\circledR}$ Physics I $A P^{\circledR}$ Physics 2 $A P^{\circledR}$ Physics $C$ | Dual Credit Anat. \& Phys. <br> Dual Credit Biology (I \& II) <br> Dual Credit Biotech <br> Dual Credit Chemistry (I \& II) <br> Dual Credit Genetics <br> Dual Credit Microbiology <br> Dual Credit Environmental Science | Pre-AP ${ }^{\circledR}$ Biology Advanced Chemistry | Physics <br> Biology IPC <br> Chemistry <br> Env Systems <br> Adv Plant Soil Science Adv Animal Science Forensic Science Pathophysiology Engineering Science Scientific Research \& Design Medical Microbiology Anat. \& Phys |
| SOCIAL STUDIES | AP ${ }^{\circledR}$ W History <br> AP ${ }^{\circledR}$ US History <br> $A P^{\circledR}$ Government <br> AP ${ }^{\circledR}$ Macroeconomics <br> $A P^{\circledR}$ European History <br> AP ${ }^{\circledR}$ Human Geography <br> AP ${ }^{\circledR}$ Psychology | Dual Credit US History <br> Dual Credit Government Dual Credit MacroEconomics Dual Credit MicroEconomics Dual Credit Psychology Dual Credit Sociology OnRamps United States History |  | World Geography World History US History Government Economics Special Topics in SS - Cold War Special Topics in SS - Holocaust |
| LANGUAGES OTHER THAN ENGLISH (LOTE) | AP ${ }^{\circledR}$ Spanish IV <br> $A P^{\circledR}$ Spanish V <br> $A P^{\circledR}$ French IV <br> AP ${ }^{\circledR}$ German IV | Dual Credit Spanish III Dual Credit Spanish IV | Advanced Languages | Spanish II <br> French II <br> German II |
| ADDITIONAL COURSES* | ```AP \({ }^{\text {ब }}\) Art History (Grad 2021 \& beyond) AP \({ }^{\circledR}\) Art and Design AP \({ }^{\circledR}\) Music Theory (Grad 2021 \& beyond) AP \({ }^{\circledR}\) Computer Science Principles AP \({ }^{\circledR}\) Computer Science A``` | Dual Credit EMT <br> Dual Credit Engineering Dual Credit Computer Science/Programming Dual Credit Art Appreciation Dual Credit Music Appreciation | Please see EIC Local for <br> purpose o If there is disparity betw Local, b | policy related to courses used <br> and class rank. urse Planning Guide and EIC licy prevails. |

- Grades shall be given for every course every semester. Grade points shall be assigned depending on the course classification and the grade earned. (See Grade Point Average Explanation section based on year of graduation.)
- Class rank shall be based on the average of these grade points based on the numerical grade average.
- Class rank computed at the end of the junior year may be used for college application purposes until re-ranking occurs after the 1 st semester of the senior year.
- Final class rank shall be determined at the end of the third nine-week grading period of the senior year. Dual credit courses included in the third nine-week grading period shall include the final grade for the course if a grade is received by May 15. That rank becomes a permanent record on the Academic Achievement Record (AAR); no re-ranking shall occur after graduation for transcript purposes.
- High school courses taken prior to 9th grade, courses for which a pass/fail grade is assigned, local credit courses, summer school courses taken for remediation or acceleration, dual credit courses not reflected on the student's schedule during the fall or spring semester or taken during the summer, distance learning in the form of traditional correspondence courses or credit recovery or for remediation, Algebra I, first year foreign language, and credit by exam/acceleration are NOT used when calculating grade point. Please note: Dual credit course grades below 70 do not earn high school credit and GPA points.


## Grade Point Average Explanation for Class of 2023 through 2025 Belton ISD Graduates

- Please see table below for Grade Point Average Explanation. This document is housed in the EIC Exhibit in school board policy.
- For the classes of 2023, 2024, and 2025
- Level 1: Skills-Based Courses
- Level 2: On-Level Courses
- Level 3: Pre-Advanced Placement, Advanced, Dual Credit and OnRamps Courses
- Level 4: Advanced Placement Courses

| SkillsCour | Based ses | On Level Courses |  | PreAP, Advanced, Dual Credit \& OnRamps Courses |  | AP Courses |  | Skills-Based Courses |  | On Level Courses |  | PreAP, <br> Advanced, Dual Credit \& OnRamps Courses |  | AP Courses |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | Grade Point | Grade | Grade Point | Grade | Grade Point | Grade | Grade Point | Grade | Grade Point | Grade | Grade Points | Grade | Grade Points | Grade | Grade Points |
| 100 | 4.0 | 100 | 5.0 | 100 | 6.0 | 100 | 7.0 | 85 | 2.5 | 85 | 3.5 | 85 | 4.5 | 85 | 5.5 |
| 99 | 3.9 | 99 | 4.9 | 99 | 5.9 | 99 | 6.9 | 84 | 2.4 | 84 | 3.4 | 84 | 4.4 | 84 | 5.4 |
| 98 | 3.8 | 98 | 4.8 | 98 | 5.8 | 98 | 6.8 | 83 | 2.3 | 83 | 3.3 | 83 | 4.3 | 83 | 5.3 |
| 97 | 3.7 | 97 | 4.7 | 97 | 5.7 | 97 | 6.7 | 82 | 2.2 | 82 | 3.2 | 82 | 4.2 | 82 | 5.2 |
| 96 | 3.6 | 96 | 4.6 | 96 | 5.6 | 96 | 6.6 | 81 | 2.1 | 81 | 3.1 | 81 | 4.1 | 81 | 5.1 |
| 95 | 3.5 | 95 | 4.5 | 95 | 5.5 | 95 | 6.5 | 80 | 2.0 | 80 | 3.0 | 80 | 4.0 | 80 | 5.0 |
| 94 | 3.4 | 94 | 4.4 | 94 | 5.4 | 94 | 6.4 | 79 | 1.9 | 79 | 2.9 | 79 | 3.9 | 79 | 4.9 |
| 93 | 3.3 | 93 | 4.3 | 93 | 5.3 | 93 | 6.3 | 78 | 1.8 | 78 | 2.8 | 78 | 3.8 | 78 | 4.8 |
| 92 | 3.2 | 92 | 4.2 | 92 | 5.2 | 92 | 6.2 | 77 | 1.7 | 77 | 2.7 | 77 | 3.7 | 77 | 4.7 |
| 91 | 3.1 | 91 | 4.1 | 91 | 5.1 | 91 | 6.1 | 76 | 1.6 | 76 | 2.6 | 76 | 3.6 | 76 | 4.6 |
| 90 | 3.0 | 90 | 4.0 | 90 | 5.0 | 90 | 6.0 | 75 | 1.5 | 75 | 2.5 | 75 | 3.5 | 75 | 4.5 |


| 89 | 2.9 | 89 | 3.9 | 89 | 4.9 | 89 | 5.9 | 74 | 1.4 | 74 | 2.4 | 74 | 3.4 | 74 | 4.4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88 | 2.8 | 88 | 3.8 | 88 | 4.8 | 88 | 5.8 | 73 | 1.3 | 73 | 2.3 | 73 | 3.3 | 73 | 4.3 |  |
| 87 | 2.7 | 87 | 3.7 | 87 | 4.7 | 87 | 5.7 |  | 72 | 1.2 | 72 | 2.2 | 72 | 3.2 | 72 | 4.2 |
| 86 | 2.6 | 86 | 3.6 | 86 | 4.6 | 86 | 5.6 | 71 | 1.1 | 71 | 2.1 | 71 | 3.1 | 71 | 4.1 |  |

No grade points will be given for a grade below 70 .

## Grade Point Average Explanation for Class of 2026 \& Beyond Belton ISD Graduates

- Please see table below for Grade Point Average Explanation. This document is housed in the EIC Exhibit in school board policy. Students will be ranked for class standing on the following system:
- Beginning with the class of 2026:
- Level 1: Skills-Based Courses
- Level 2: On-Level Courses
- Level 3: CTE year 3 and 4 course, Pre-Advanced Placement, Advanced, Dual Credit, OnRamps, and Advanced Placement Courses
- Bonus Points: Advanced Placement and/or OnRamps Courses (Up to a total of six courses taken in Sophomore and Junior Year combined, and two courses taken in Senior Year)

| Level 1 |  | Level 2 |  | Level 3 |  | Level 1 |  | Level 2 |  | Level 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | Grade <br> Point | Grade | Grade <br> Point | Grade | Grade <br> Point | Grade | Grade <br> Point | Grade | Grade <br> Points | Grade | Grade <br> Points |
| $\mathbf{1 0 0}$ | 4.0 | 100 | 5.0 | 100 | 6.0 | 85 | 2.5 | 85 | 3.5 | 85 | 4.5 |
| 99 | 3.9 | 99 | 4.9 | 99 | 5.9 | 84 | 2.4 | 84 | 3.4 | 84 | 4.4 |
| 98 | 3.8 | 98 | 4.8 | 98 | 5.8 | 83 | 2.3 | 83 | 3.3 | 83 | 4.3 |
| 97 | 3.7 | 97 | 4.7 | 97 | 5.7 | 82 | 2.2 | 82 | 3.2 | 82 | 4.2 |
| 96 | 3.6 | 96 | 4.6 | 96 | 5.6 | 81 | 2.1 | 81 | 3.1 | 81 | 4.1 |
| 95 | 3.5 | 95 | 4.5 | 95 | 5.5 | 80 | 2.0 | 80 | 3.0 | 80 | 4.0 |
| 94 | 3.4 | 94 | 4.4 | 94 | 5.4 | 79 | 1.9 | 79 | 2.9 | 79 | 3.9 |
| 92 | 3.2 | 92 | 4.2 | 92 | 5.2 | 77 | 1.7 | 77 | 2.7 | 77 | 3.7 |
| 91 | 3.1 | 91 | 4.1 | 91 | 5.1 | 76 | 1.6 | 76 | 2.6 | 76 | 3.6 |
| 90 | 3.0 | 90 | 4.0 | 90 | 5.0 | 75 | 1.5 | 75 | 2.5 | 75 | 3.5 |
| 89 | 2.9 | 89 | 3.9 | 89 | 4.9 | 74 | 1.4 | 74 | 2.4 | 74 | 3.4 |
| 88 | 2.8 | 88 | 3.8 | 88 | 4.8 | 73 | 1.3 | 73 | 2.3 | 73 | 3.3 |


| 87 | 2.7 | 87 | 3.7 | 87 | 4.7 | 72 | 1.2 | 72 | 2.2 | 72 | 3.2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 86 | 2.6 | 86 | 3.6 | 86 | 4.6 | 71 | 1.1 | 71 | 2.1 | 71 | 3.1 |

No grade points will be given for a grade below 70 .
Bonus Points will be added for Advanced Placement and/or On-Ramps Courses (Up to a total of six courses taken in Sophomore and Junior Year combined, and two courses taken in Senior Year).

Calculation of Weighted GPA:

- All courses included in the weighted GPA will be calculated using weighted values in the Level 1-3 tables.
- Bonus points will be added to the calculated GPA for up to 8 one-year credit courses, equaling in 16 semester courses. A total of 0.1 weighting for each full-year course (up to 8 courses as described above) will be added to the GPA. This equates to a 0.05 weighting of the course at each of the two semesters. Courses will a grade below 70 will not receive bonus points.
- The maximum obtainable GPA for a student is 6.8 by the end of their senior year, for ranking purposes.


## Final Grade System

BISD high schools are on a SEMESTER-GRADE SYSTEM. The final grade for the year is the average of the two (2) semester grades. A student must have a grade average of 70 for the year to pass and receive one full credit. One-half credit may be awarded on a semester basis.

- The following grading scale is used: A (90-100); B (80-89); C (70-79); F (69 and below -Failing)


## Grading Policy - BHS and LBHS

## Regular Courses

Minor grades-35\%
Major Grades - 65\%

## Advanced and Advanced Placement Courses

 Minor Grades - 30\% Major Grades - 70\%Examples of minor grades may include, but are not limited to, the following: homework, weekly notebook checks, pop quizzes, warm-ups, worksheets, vocabulary, short essays, presentations, cooperative learning group work, mini-assessments, etc.

Examples of major grades may include, but are not limited to, the following: projects, major papers, major tests, presentations, labs, unit tests, unit projects, 9 -week tests, notebooks, etc.

Progress Reports will be issued every three weeks to every student. Academic courses will provide a minimum of 9 minor and 3 major grades in any 9 -week grading period. Advanced and AP courses will provide a minimum of 6 minor and 3 major grades in a 9 -week grading period. Dual credit students may access their grades through the university.

## Grading Policy - BNT@W

Learners at BNTHS@W will be assessed based on the Learner Outcomes, and percentages for each outcome are listed below.
Knowledge ( $70 \%$ ): The learner will demonstrate a proficiency of the required curriculum through rigorous, engaging, and relevant learning experiences and authentic assessments.

Written Communication (10\%): The learner will use standard conventions of grammar and rhetoric to produce clear, concise, logical writing appropriate for a variety of audiences

Verbal Communication (10\%): The learner will clearly articulate ideas in a manner appropriate to the audience, occasion, and setting.

Student Agency (10\%): The learner will demonstrate the capacity to set goals, reflect, and act responsibly to effect change. Students own their learning.

Dual credit students may access their grades through the university.

## Enrollment Pledge - BNT@W

Once a student is enrolled at Belton New Tech @Waskow; it will be for the complete school year. Students may not return to their home campus of Belton High School or Lake Belton High School at semester.

## BISD Honor Graduates

Students whose class rank is within the top 15 percent of the graduating class shall be designated honor graduates. District honor graduates shall include the following:
$\square$ Students whose class rank is within the top two percent of the graduating class shall be designated summa cum laude graduates. Summa cum laude (with highest distinction) graduates shall wear a gold medal with a blue ribbon at the graduation ceremony.

- Students whose class rank is within the top three to five percent of the graduating class shall be designated magna cum laude graduates. Magna cum laude (with great distinction) graduates shall wear a silver medal with a red ribbon at the graduation ceremony.
$\square$ Students whose class rank is within the top six to ten percent of the graduating class shall be designated cum laude graduates. Cum laude (with distinction) graduates shall wear a bronze medal with a white ribbon at the graduation ceremony.
$\square$ Students whose class rank is within the top eleven to fifteen percent of the graduating class shall be designated as graduating with honors. Graduates graduating with honors shall wear a bronze medal with a gold ribbon at the graduation ceremony.
- National Honor Society members wear gold cords and collars.
$\square$ Bioscience, CTE, AVID, and Military students may wear earned cords.


## Top 10 Percent

According to the Texas Education Code (House Bill 588), students are admitted to any Texas state public college or university if they graduate in the top $10 \%$ of their class. * This applies to university admission but may not apply to the school of their preference according to their major. Students must apply no later than two years after they graduate from a Texas high school, and they must complete the application process before the deadline date established by their college of choice.
*Exception: SB 175 , passed by the 81 st Legislature, modifies the top 10 percent admissions program for The University of Texas at Austin. Under the new law the University is to automatically admit enough students to fill $75 \%$ of available spaces set aside for Texas residents in an entering freshman class.

Using data from recent years, the University has determined that automatically admitting students in the top 6\% of their high school class to the entering freshman class will fill $75 \%$ of available spaces for Texas applicants. As a result, UT Austin will automatically admit all eligible summer/fall freshman applicants who rank within the top $6 \%$ of their high school class, with remaining spaces to be filled through holistic review. Note: Information is current as of time of publication. Please visit UT Austin Freshman Admission to view most up to date information.

## Valedictorian and Salutatorian

- No high school senior shall be eligible for valedictorian or salutatorian honors who has not taken as many as four (4) academic courses each year of high school. Students must have been a registered full-time student at the same high school during the last four (4) semesters prior to graduation to be eligible. To be considered registered for a full semester, a student must enroll no later than the close of school on the tenth $\left(10^{\text {th }}\right)$ day of the beginning of the first semester.
- For the purpose of determining honors to be conferred during graduation activities, the District shall calculate class rank at the end of the third nine-week grading period of the senior year. The third nine-week grading period shall be used as the semester grade for the purpose of GPA calculation for all courses with the exception of dual credit.
$\square$ The student with the highest accumulated GPA is named the Valedictorian, and the student with the second highest accumulated GPA is named the Salutatorian. Students graduating earlier than they would normally graduate will not be eligible for valedictorian or salutatorian status.
- Highest Ranking Graduate: The student meeting the local eligibility criteria for recognition as the valedictorian shall also be considered the highest ranking graduate for purposes of receiving the honor graduate certificate from the state of Texas.
- For the classes of 2022, 2023, and 2024, between the student named valedictorian for Belton High School and the student named valedictorian for Belton New Tech High School @ Waskow, the highest ranking student among the named valedictorians shall be considered the highest ranking graduate for purposes of receiving the honor graduate certificate from the state of Texas.


## Schedule Change Requests

From time to time, it is necessary for students to change courses during the semester. If a student needs to change a course or transfer from one course to another, the student should discuss the need with the school counselor. This should include the following procedure:

For a semester or year-long course, a student may not withdraw from a course after the start of instruction. However, to meet individual needs, the principal, or designee, may use his or her discretion to approve a course change. A student who withdraws from a course before the deadline stated above will have the grade from the dropped course applied to the grade for the new course. It is highly recommended that a student transfer from one course to another in the same discipline. A student who requests and receives a course change assumes responsibility for the content of the entire course on the final examination.

Students will receive a list of courses requested for the new school year. Prior to the submission of these choices to the counselor, students and parents should review them carefully for accuracy as these choices impact course availability and staffing. Course corrections will only be made for errors in the student's schedule.

In order for changes to be made, the Request for Schedule Change form must be filled out and signed by all appropriate parties. Changes will not be approved without valid documentation and/or reasoning. The student shall remain in the original course until a new schedule is received from the counselor.

Reasons for a change to be considered:

1. Students are in need of a graduation requirement.
2. Error in the schedule.
3. Balancing class sizes
4. Schedule changes per administrative adjustments.
