

Taylor High School

Course Selection Guide



MISSION

Inspire, Equip, and Empower Every Student to Achieve Their Unique Potential.

VISION

Intentionally Empowering the Whole Child

Welcome to Students and Families:

The purpose of this guide is to assist students and their families in planning a course of study tailored to individual student needs, interests, and aspirations. After an introductory section on general requirements, grades, academic placement, and student classification, the program of studies provides a brief description of the prerequisites and content of the courses Taylor High School offers. These descriptions should be consulted in selecting courses for next year. Students and families with questions regarding courses and their implications of selecting them are encouraged to consult with their school counselor.

Information in this guide is accurate as of the date of printing and is subject to change at any time due to updates in local, state, and federal policies. Please refer to the online version of this guide, found on the Taylor ISD website, for the most up-to-date information.

Students and Families:

- Review the state and local course requirements included in the guide.
- Review the graduation requirements for the Foundation High School Plan.
- Consider your post-secondary plans and career interests. Begin exploring which college or post-secondary programs you might attend.
- Review the core course and elective offerings.
- Complete the course selection process as directed by your school counselor.

Please Note: The availability of the courses listed in this program guide depends on student requests, staffing, and other resources available on campus. For some courses, other formats such as online learning may be utilized to provide a course to meet student requests within district procedures. Taylor ISD provides equal educational opportunities without regard for race, color, religion, national origin, sex, gender, disability, and/or age.

IN TAYLOR ISD WE BELIEVE...

... EVERY student has unique potential and shall engage in opportunities to grow in a safe environment through multiple approaches to learning.

... families are partners who will be informed and supported in the educational process to help students discover their unique potential.

... our empowered faculty and staff utilize their respected skills to serve as student advocates for the whole child.

... our accessible campus leaders foster community relationships and demonstrate effective communication, servant leadership, and instructional leadership to guide faculty and staff toward our vision.

... the Superintendent and district leaders are forward-thinking, strategic, and accessible partners to our community that empower staff to help students achieve their unique potential.

... the Board of Trustees is a collaborative team, anchored in tradition, with a vision towards the future and a connection to the community, inspiring exceptional workplaces and excellence in student outcomes.



Section I: General Information

How to Use the Taylor High School Course Selection Guide

Planning Your Course of Study

Planning your course of study during middle and high school is an essential step in preparing for your future. The decisions you make and the courses you take will affect your success and readiness for college and/or a career.

Please use this guide to plan your coursework and your future. Take them seriously and make them count!

Course Selection Checklist

★ What are your passions & interests?

★ What are your plans and career goals after high school?

- ★ Use your Xello results to explore your interests and strengths. How do they connect with future carers?
- \star Which endorsement best matches your interests and goals?

(see pg. 11 for more info on specific endorsements and their requirements)

- STEM
- Business & Industry
- Public Service
- Arts & Humanities
- Multidisciplinary Studies
- ★ Review and select your specific program of study aligned to your future plans. Select this on your Choice Sheet & Personal Graduation Plan.
- ★ Declare your endorsement and program of study (8th grade) and complete your Personal Graduation Plan with a Taylor ISD Professional School Counselor in the spring.
- ★ Track your progress toward graduation in Student Self-Service
- \star Challenge yourself with the most rigorous coursework you can manage.



Planning Your High School Experience

Taylor ISD offers a wide array of high school programs that prepare students for their unique post-high school pursuits. It is recommended that students and parents think in terms of a six-year plan that carries students through their first two years beyond high school. Taylor ISD offers many different pathways toward post-secondary success including, but not limited to a four - year college, a two - year junior college, a two - year technical school, industry-based certifications, and military readiness.

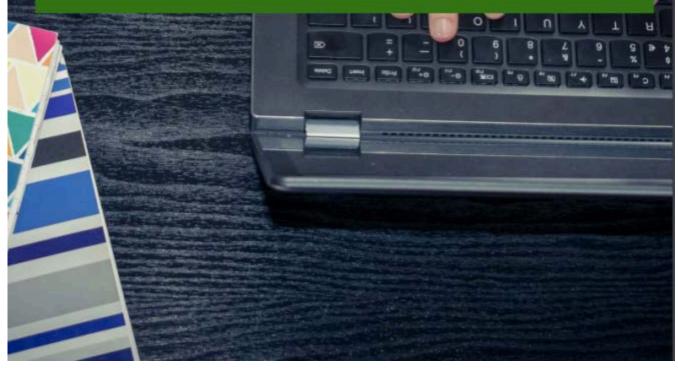
College Entrance Requirements:

The student who plans to attend college should begin early to develop a course of study to assure acceptance by the college or university of his or her choice. College entrance requirements and information for prospective students can be found in the Counselor's Office or through electronic means. Once the student has made a definite choice, it is advisable to keep in contact with that school's admission office, thus knowing well in advance of any changes.

Practical suggestions for students and parents:

- Take the Preliminary Scholastic Aptitude Test (PSAT) during the sophomore AND junior years.
 - Taking the PSAT in the sophomore year exposes students to the format used and allows the school and parents to identify areas of strength and weakness.
 - National Merit Scholarship recipients are taken from PSAT candidates that take the test during their junior year only.
- Take the SAT/ACT examinations multiple times.
 - Students' skills are varied and some do better on the ACT than on the SAT.
 - \circ $\hfill Take both tests at least once (recommended).$
 - Have multiple documented results before the end of the senior fall semester for college application
- Plan to take the TSI during your junior year.
 - Students will be tested during the school day during their Junior Year.
 - \circ $\hfill Take advantage of prep sessions offered during the day.$
 - Have multiple documented results before the end of the senior year, fall semester for college applications.
 - Report your results to your campus counselor to be included on your transcript.
- Plan early for a senior year filled with rigorous coursework and activities.
 - Create opportunities to pursue passions.
 - A student's senior year should be focused on future career readiness pursuits.
 - Plan to take coursework in all four core classes (English, Math, Science, & Social Studies) for each year they are enrolled at Taylor High School.
 - Completing required coursework allows students the opportunity to pursue higher-level courses.
- Take three years of a language other than English.
 - Foreign languages expand a student's ability to think and process information.
 - Provides a better understanding of cultural differences.
- Integrate technology into studies and life.
 - Developing an understanding and competence in the use of computer hardware, software, programs, and the Internet is essential. There is no field of study or career choice in the 21st Century that will not require a high level of knowledge and skill in the use of technology.
- Participate in school-related activities and community service.
 - Get involved early and often!
 - Opportunities provide experiences to develop a well-rounded, sensitive, compassionate citizen.
 - Institutes of higher learning are hypersensitive to a student's involvement in activities other than academics.

ACADEMIC PLANNING OVERVIEW



Updated: Feb. 6, 2023

Taylor ISD Students are College and Career Ready!

College and career-ready high school graduates have the skills, knowledge, and abilities needed to succeed in life, whether they plan to attend college (two-year, four-year, or technical school) or go directly into the workforce. This means that, since elementary school, students have been academically prepared and provided with the knowledge and skills necessary to plan their careers and live their lives successfully.

In Taylor ISD, all of our efforts across the district from Pre-K to Graduation are made with the ultimate goal of ensuring each student becomes a successful and productive citizen in our community and society. We believe that students who are College and Career Ready can have a positive influence on their neighborhood and be successful in the workplace.

The Texas Education Agency (TEA) has set forth the standards for College and Career Readiness (CCR) in Texas. Most of the indicators for CCR, as they apply to Taylor ISD, are below.* A student only needs to be able to check one box to be considered "College and Career Ready."

Evidence of College and Career Readiness

- AP Exam Score of 3 or higher on an AP exam
- ACT Exam Minimum composite score of 23; minimum 19 on English, minimum 19 on math
- SAT Exam Minimum score of 480 on EBRW and a minimum score of 530 on math
- TSIA2 Exam ELAR Section: CRC score of a 945-990 w/Essay of 5-8 OR

CRC of a 910-944 with a Diagnostic Level of 5-6 and an Essay of 5-8

Math Section: CRC score of 950-990 OR

CRC score of 910-949 with a Diagnostic Level of 6

- College Prep Course Take and finish the College Bridge online courses in English and math
- Dual Credit Earn 3 college credit hours or more in ELAR or mathematics

Earn an industry-based certification in a Career and Technical Education course (i.e. Microsoft Office Certifications, Adobe Certified Associate, CompTIA+, Certified Clinical Medical Assistant, Pharmacy Technician, AWS D1.1, AWS D9.1, NCCER Core, TSFA Level 1 Floral)

Evidence of College and Career Readiness must be earned while the student is in high school or immediately following graduation. Scores, credits, or certifications earned prior to enrollment in high school will not count for the purposes of this indicator.

*Not all indicators are listed. Indicators for students receiving special services will be identified during the IEP.

Classification of Students

Grade Level	Minimum Number of Credits	Special Considerations
9th Grade	0	• Grade reclassification is addressed upon completion of each academic
10th Grade	6	semester.
11th Grade	12	• The number of credits required for the beginning of the year UIL eligibility may differ.
12th Grade	18	

Grade Point Average and Course Weights

Each course a student takes throughout their high school career counts towards their grade point average, or GPA. GPA is used for a variety of purposes including class rank, scholarship qualifications, and eligibility to participate in dual credit courses. The GPA is calculated by adding up all of the numeric grades issued to a student and dividing that sum by the total number of courses attempted. In Taylor ISD, students receive two GPA calculations. Their "Cumulative GPA" includes the average of all courses taken. Their "Core GPA" includes the average of all courses listed below. Please note that not all courses a student takes will count toward their "Core GPA". Their "Core GPA" is an important number, as it is what is used to generate class rank (See Below for more information), and is reported to many post-secondary entrance applications.

For a complete listing of courses and their GPA considerations, please refer to Taylor ISD Board Policy EIC (Local).

Additionally, courses receive different weights or "levels" based on their course rigor. Some courses receive more weight than others if it includes coursework that is more challenging than traditional coursework. The weighting of courses can be identified in Taylor ISD Board Policy EIC (Local). The possible weighting of courses for the class of 2026 and beyond is currently under discussion and a decision will be released by May 2022. For detailed information regarding a course's potential "weighting" see the course descriptions included in this course guide. For more information regarding district grade point average policies, please refer to the District Handbook.

Grading Policy & Awarding Credits

The lowest passing grade a student may receive is a 70, as mandated by the Texas Education Agency. It is important that all students and parents understand the THS grading policy for the semester criteria. **Students will receive no credit for any semester average below a 70 unless a student's average for both semesters of a two-semester course is 70 or above. Both semesters must have been taken during the same school year to average.**

EXAMPLES OF GRADING POLICY:

	1st Semester	65		1st Semester	67
Example 1	2nd Semester	70	Example 2	2nd Semester	74
	Year Average	67.5		Year Average	70.5
**0.5 Cre	dit awarded for 2nd s	emester only.	**1 cre	dit awarded for both	semesters
	1st Semester	71		1st Semester	50
Example 3	2nd Semester	55	Example 3	2nd Semester	90
	Year Average	63		Year Average	70
**0.5 Credit awarded for 1st semester only.			**1 Cre	dit awarded for both	semesters

Attendance for Credit or Final Grade

To receive credit or a final grade in a class, a student must attend the class at least 90 percent of the days it is offered. A student who attends at least 75 percent but fewer than 90 percent of the days may receive credit or a final grade if he or she completes a plan, approved by the principal, that allows the student to fulfill the class's instructional requirements. If a student is involved in a

criminal or juvenile court proceeding, the judge presiding over the case must also approve the plan before the student receives credit or a final grade.

If a student attends fewer than 75 percent of the class days or does not complete the principal-approved plan, then the attendance review committee will determine whether there are extenuating circumstances for the absences and how the student can regain credit or a final grade. [See Taylor ISD_Board Policy FEC for more information.] With the exception of absences due to serious or life-threatening illness or related treatment, all absences, excused or unexcused, may be held against a student's attendance requirement. To determine whether there were extenuating circumstances for any absences, the attendance committee will use the following guidelines:

- If makeup work is completed, absences listed under Compulsory Attendance— Exemptions on page 26 of the <u>District</u> <u>Handbook</u> will be considered extenuating circumstances.
- A transfer or migrant student incurs absences only after he or she has enrolled in the district.
- Absences incurred due to the student's participation in board-approved extracurricular activities will be considered by the attendance committee as extenuating circumstances if the student makes up the work missed in each class.
- The committee will consider the acceptability and authenticity of documented reasons for the student's absences.
- The committee will consider whether the student or the student's parent had any control over the absences.
- The committee will consider the extent to which the student has completed all assignments, mastered the essential knowledge and skills, and maintained passing grades in the course or subject.
- The student or parent will be given an opportunity to present any information to the committee about the absences and discuss ways to earn or regain credit or a final grade. The student or parent may appeal the committee's decision to the board by following policy FNG(LOCAL).

For more information regarding district attendance policies, please refer to the District Handbook.

Class Rank

The semester average shall be used in each course for the purpose of determining class rank in grades 9 - 11. Students will begin receiving an academic achievement record, or transcript, after their first 2 semesters on campus. Class rank will be included and calculated each semester, after the student's fourth semester. Official rank and GPA will be determined in September, January, and June of each academic year. Students will be notified of their class rank and GPA during subsequent advising conversations each semester.

For the purpose of determining honors to be conferred during graduation activities, the district shall calculate rank by using grades available at the time of calculation at the end of the fifth six-week grading period of the senior year. Grades received in May for dual credit courses shall be included in the calculation. For more information regarding class ranking policies, please refer to the <u>District Handbook</u>.

Schedule Changes

One of the most important decisions facing our students is selecting courses within the high school curriculum to provide a foundation for college and career readiness after graduation. Careful planning and discussions with parents/guardians are an important part of the scheduling process, and we encourage families to log in at home to review four-year planning choices. We hope you make course selections for next school year carefully. Students who register for a course are committed to that course. Class creation and teacher assignments are based on student course requests, therefore we can only honor schedule change requests that meet certain criteria. Importantly, course changes will be made only if an educational need is demonstrated and space is available in the subsequent course.

Specifically, schedule corrections will be considered in the first two days of school for the following reasons only:

• The student is a senior and does not have a course required for graduation.

- The student does not have the prerequisites for a course.
- Course credit was previously received (ie through summer school or CBE)
- A data-entry error made by the school (ie two first-period classes or a schedule that does not have the full number of classes)
- Student previously failed the course with the same teacher.

For a semester or year-long course, a student may not withdraw after the third week of the course. However, to meet the individual student's needs, the principal may use his or her discretion to approve a course change. A student who withdraws from a course will have the grade in that course applied to the new course. It is highly recommended that the replacement course is in the same discipline. A student who changes courses assumes responsibility for the full content of the new course on the final exam.

Students who enroll in honors or AP courses commit to completing the course. Due to the rigorous nature, students should remain in the chosen course for the first three weeks of school in order to acclimate to the expectations and provide adequate time for both the teacher and students to gauge the appropriateness of the course selection. Schedule changes will not occur until after the fourth week and no later than the end of the seventh week of the semester.

To initiate a change out of an Honors or AP class, a conference must occur between the student, parent/guardian, teacher, counselor and/or principal designee. Students and parents enrolled in an AP class will complete a contract for EACH course with expectations and requirements clearly outlined. If the course is changed, the student's grade (without weighing) will transfer to the new course.

Section 2 - Graduation Information & Required Coursework

Graduation Considerations

All units of credit for graduation shall be earned in grades 9 – 12, other than the few courses available at the middle school for high school credit, such as Algebra I – 1 credit, Spanish - 1 credit, and some CTE courses. The District shall include in the calculation of class rank semester grades earned in high school credit courses taken in grades 9–12 only. (<u>Board Policy EIC - Local</u>). Any changes to this would be updated in Board Policy.

The student and his/her parents must determine a specific graduation option. Students have the following options: Foundation, Foundation with Endorsement(s), or Foundation with Endorsement(s) Distinguished. Graduates of Taylor ISD are awarded the same type of diploma. The academic achievement record (transcript), rather than the diploma, records individual accomplishments, achievements and courses completed.

It is the responsibility of students and their families to ensure each student is prepared for specific post-secondary education programs. Please check course choices carefully to be sure specific entrance requirements are met during your child's high school program. Specific requirements vary with the college and the proposed minimum requirements for admission. The counselor will assist students in locating information on college requirements and career fields.

A student's four-year plan / Program of Study should reflect a student's career goals. The student who plans for employment or advanced career training after graduating from high school should be careful in his/her selection of 7 high school courses. Even though every course studied cannot be applied for use on a specific job, many high school courses are important because they provide general background knowledge and develop abilities needed by all citizens. The aim of specific career/technical programs is to provide the student with occupational skills, which will enable him/her to enter a related job.

In accordance with House Bill 4545, any student who has not met the standards on the statewide assessment test will be required to attend an intervention period in each subject area.

Completion of the online registration and Personal Graduation Plan (PGP) is most important. Be sure to complete both. The following guidelines will be of assistance:

- All students will take courses within their classifications. Any exceptions must have special permission from the principal's office.
- Review the sequence and entry grade level (i.e., English 1 for 9th, English 2 for 10th, etc.) guide on subsequent pages for each subject area.
- Review the course descriptions for each course.
- Be sure all graduation requirements are met in your child's Personal Graduation Plan & Program of Study.
- Consider the provisions for additional study (Distinguished Achievement Program).
- The Taylor High School counseling staff will assist students with their course selections.
- A Personal Graduation Plan (PGP) will be developed and on file for all students.

Taylor ISD Required Coursework Overview

Foundation - Only 22 Credits*

- **English** (4 Credits) ELA 1, 2, 3, 4, or one credit in any authorized advanced English course.
- Mathematics (3 credits) -Algebra 1, Geometry, & one credit in any authorized advanced math course.
- Science (3 credits) Biology, IPC / Chemistry / Physics, & one credit in any authorized advanced science course.
- Social Studies (3 credits) US History, Government, Economics, World Geography OR World History
- LOTE (2 credits) world language or computer science
- Physical Education (1 credit)
- Fine Arts (1 credit)
- Electives (5 credits) may include CTE or certification courses.

**Students may opt to Foundation only after completing the sophomore year with parent and campus approval.

Foundation + Endorsement 26 Credits

- **English** (4 Credits) ELA 1, 2, 3, 4, or one credit in any authorized advanced English course.
- Mathematics (4 credits) -Algebra 1, Geometry, & two credits in any authorized advanced math course.
- Science (4 credits) Biology, IPC / Chemistry / Physics, & two credits in any authorized advanced science course.
- **Social Studies** (4 credits) US History, Government, Economics, World Geography, World History
- LOTE (2 credits) world language or computer science
- Physical Education (1 credit)
- Fine Arts (1 credit)
- Electives (6 credits) may include CTE or certification courses.

CTE credit requirements specific to at least one endorsement.

Distinguished Level of Achievement 26 Credits

- **English** (4 Credits) ELA 1, 2, 3, 4, or one credit in any authorized advanced English course.
- Mathematics (4 credits) -Algebra 1, Geometry, Algebra 2, & one credit in any authorized advanced math course.
- Science (4 credits) Biology, IPC / Chemistry / Physics, & two credits in any authorized advanced science course.
- Social Studies (4 credits) US History, Government, Economics, World Geography, World History
- LOTE (2 credits) world language or computer science
- Physical Education (1 credit)
- Fine Arts (1 credit)
- Electives (6 credits) may include CTE or certification courses.

CTE credit requirements specific to at least one endorsement.

State Assessments Required for Graduation

English I English II Algebra I US History Biology

Performance Acknowledgements

- <u>Outstanding Performance</u>: Dual credit coursework, bilingualism/biliteracy, College AP or IB exam, PSAT, ACT - Plan, SAT, or ACT
- <u>Certification</u>: Nationally or internationally recognized business or industry certificate or license.

Texas Education Agency Graduation Toolkit Distinguished Level of Achievement – Benefits

Choices determine options

Most of the very best jobs available now and in the future require education and training beyond a high school diploma. Whether you intend to pursue a high-demand, industry workforce credential from a community or technical college or a traditional four-year degree from a university, the choices made

in high school will determine your future options.

To best prepare yourself now for the transition to post-high school education or quality workforce training, choosing and taking the right classes is essential. The Distinguished Level of Achievement will ensure the best preparation for your future.



*Must be financially qualified

Why it matters — Benefits

The Distinguished Level of Achievement opens a world of educational and employment opportunities for you beyond high school. The Distinguished Level of Achievement will:

- Allow you to compete for Top 10% automatic admissions eligibility at any Texas public university;
- Position you among those first in line for a TEXAS Grant* to help pay for university tuition and fees; and
- Ensure you are a more competitive applicant at the most selective colleges and universities.

What it means

The Distinguished Level of Achievement requires more math and more science than the A Foundation High School Program. The Distinguished Level of Achievement requires:

- A total of four credits in math, including Algebra II;
- A total of four credits in science; and
- Successful completion of an endorsement in your area of interest.

Advantages

- Opportunity to earn an endorsement in an area of interest
- More college and university options
- More financial aid options
- Better preparation for college-level coursework at community/technical colleges and universities
- Opportunity for immediate enrollment in classes related to your chosen field of study
- Strong foundation to successfully complete an industry workforce credential or college degree
 - Texas Education Agency www.tea.state.tx.us Texas Higher Education Coordinating Board www.thecb.state.tx.us Texas Workforce Commission www.twc.state.tx.us







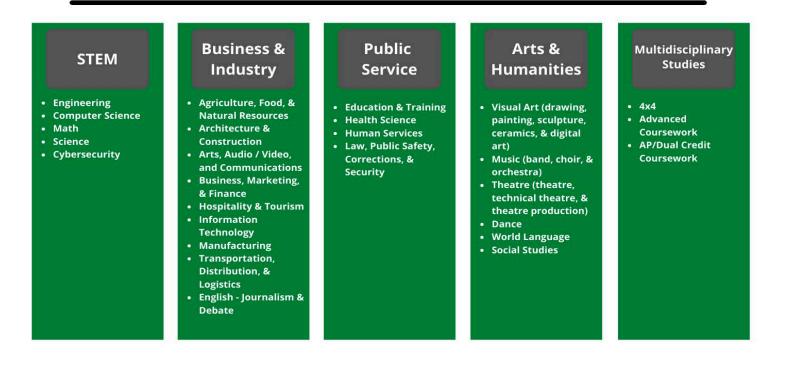
Updated: Feb. 6, 2023

Endorsements and Programs of Study

All Texas students who entered high school in the 2014–2015 school year or after will graduate under the Foundation High School Program. This graduation plan consists of 22 credits plus the addition of one Endorsement for a total of 26 credits.

An endorsement is a set of courses that allows students to explore an area of interest and learn more about a particular subject or career area. Students in the Taylor Independent School District select their Endorsement in their 8th-grade year during the career planning/course selection process. In middle school, students complete a series of career interest lessons and inventories in Xello to narrow their career interests, which in turn helps them select an endorsement.

Taylor ISD Endorsements and Programs of Study



ARTS & HUMANITIES ENDORSEMENT

Arts & Humanities

- Five Social Studies courses
- LOTE (1 Language)
 - Four levels of the same language in a language other than English (Example: four years of Spanish (Spanish I, II, III, and IV)
- LOTE American Sign Language
 - · Four levels of American Sign Language.

LOTE 2X2 (2 Language)

 Year one and two from two different languages other than English

- Fine Arts
 - A coherent sequence of four credits from one discipline in fine arts (i.e. Theatre I-IV)
 - · Four credits from two different subjects in fine arts





A student must chose an endorsement they plan to earn upon entering the 9th Grade.

> Students may earn more than one endorsement.

Students may change their endorsement: however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

> FOUNDATION PLAN WITH ENDORSEMENT English = 4 Math = 4 Science = 4 Social Studies = 3 LOTE = 2 PE = 1 Speech = .5

- Speech = .5 Health = .5
- Fine Arts = 1

Endorsement Credits = 4

Electives = 2 Total = 26

BUSINESS AND INDUSTRY ENDORSEMENT

BUSINESS AND INDUSTRY

Coursework must include

- Four English credits
- Coherent sequence of four or more CTE credits two courses in the same career cluster plus one advanced CTE course.
 - Agriculture, Food, and Natural Resources
 - Architecture and Construction
 - Arts, AV Technology, and Communications
 - Business, Marketing, and Finance
 - Hospitality and Tourism
 - Transportation, Distribution, and Logistics
 - Manufacturing
 - Information Technology



A student must chose an endorsement they plan to earn upon entering the 9th Grade.

> Students may earn more than one endorsement.

Students may change their endorsement: however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT

- English = 4 Math = 4
 - Math =
- Science = 4 Social Studies = 3
 - LOTE = 2
 - PE = 1
 - Speech = .5
 - Health =.5
- Fine Arts = 1
- Endorsement Credits = 4
 - Electives = 2
 - Total = 26



Updated: Feb. 6, 2023

MULTIDISCIPLINARY ENDORSEMENT

MULTIDISCIPLINARY

Coursework must include

- Core 4x4 English, Math, Science, and Social Studies
 Must include English IV, Chemistry, and/or Physics
- Four credits in Advanced Placement or Dual Credit selected from English, Math, Science, Social Studies, Economics, LOTE, or Fine Arts.
- Career/Post-Secondary
 - Four advanced courses that prepare a student to enter the workforce successfully or post-secondary education without remediation from within one endorsement area or among endorsement areas that are not in a coherent sequence





A student must chose an endorsement they plan to earn upon entering the 9th Grade.

> Students may earn more than one endorsement.

Students may change their endorsement: however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT English = 4 Math = 4 Science = 4 Social Studies = 3 LOTE = 2 PE = 1 Speech = .5 Health =.5 Fine Arts = 1 Endorsement Credits = 4 Electives = 2 Total = 26

Updated: Feb. 6, 2023

PUBLIC SERVICE ENDORSEMENT

PUBLIC SERVICE

Coursework must include

- Coherent sequence of four or more CTE credits two courses in the same career cluster plus one advanced CTE course.
 - Education and Training
 - Health Science
 - Human Services





A student must chose an endorsement they plan to earn upon entering the 9th Grade.

> Students may earn more than one endorsement.

Students may change their endorsement: however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT English = 4 Math = 4 Science = 4 Social Studies = 3 LOTE = 2 PE = 1 Speech = .5 Health = .5 Fine Arts = 1 Endorsement Credits = 4

Electives = 2

Total = 26

Updated: Feb. 6, 2023

STEM ENDORSEMENT

STEM

Coursework must include

- Algebra II, Chemistry, and Physics
- Coherent sequence of 4 or more CTE credits with 2 courses in the same career cluster plus one advanced CTE course. For example:
 - Engineering
 - Programming & Software Development
- 5 credits in Math including Algebra I, Geometry and Algebra II and courses where Algebra II is the prerequisite.
- 5 credits in Science with Biology, Chemistry and Physics
- Algebra II, Chemistry, and Physics plus 3 additional credits from no more than 2 of the areas: CTE, Computer Science, Mathematics, and/or Science

A student must chose an endorsement they plan to earn upon entering the 9th Crade.

> Students may earn more than one endorsement.

Students may change their endorsement: however they must submit their request in writing.

Students must earn a minimum of 26 credits to earn an endorsement.

FOUNDATION PLAN WITH ENDORSEMENT

- English = 4
- Math = 4 Science = 4
- Social Studies = 3
 - LOTE = 2
 - PE = 1
 - Speech = .5
 - Health =.5
- Fine Arts = 1
- Endorsement Credits = 4 Electives = 2
 - Total = 26



2023 - 2024 Taylor High School Course Selection Guide Endorsements: Frequently Asked Questions

What is an endorsement?

An endorsement is a set of courses that allows students to learn more about a particular subject or career area. When a student selects an endorsement, he/she will be required to complete a coherent sequence of credits to earn credit toward graduation. Many endorsement pathways provide students the opportunity to earn industry certifications or licenses that will allow them to enter the workforce directly as well as help prepare them for college-level work.

Does a student have to select an endorsement?

Yes. Students must select an endorsement, in writing, upon entering their freshman year. Students in TISD select their endorsement in 8th grade during the annual course selection period.

Is there a way for students to opt out of choosing an endorsement?

A student, with the written approval of a parent or guardian, may elect to graduate without an endorsement after their sophomore year. Before taking this route, it is very important that the student and parents discuss the benefits of earning an endorsement with their counselor and the potential consequences of graduating without one. Graduating without an endorsement may limit the student's opportunity to continue their education after high school.

Can a student earn more than one endorsement? Yes. A student may earn multiple endorsements.

Once I begin a program of study, can I change it?

While a student may change their program of study depending on the parent, counselor, and administrator's approval, the end goal is for all students to complete at least one program of study to earn their endorsement. This requires at least 3 courses of related work for at least 4 credit hours. The more often students change their program of study, the more likely it becomes that they will not complete their required coursework.

Can a student change their declared endorsement? Yes. A student may elect to change their endorsement at any time. It is important to keep in mind that as students progress through high school, it may become more difficult to earn a different endorsement due to the limited amount of time that remains and the fact that classes often have prerequisites.

How do students know which endorsement is best for them? There are many inventories available for students to take including the Map My Grad and the Interest Inventory in Xello. Students may also research career interests in Xello to learn more about their areas of interest or strength. It is always best for students to discuss their options with their parents, teachers, and counselor. Remember, students may earn more than one endorsement.

Things to consider:

- What are the student's interests and goals?
- What job does he/ she want to start preparing for?
- Does the student want to go to college?
- Does the student want to take advantage of the Texas Top Ten Automatic Admission policy? (Students must earn an endorsement and the Distinguished Level of Achievement to qualify for the top 10% auto-admission program.)

What if my student does not know which endorsement he/ she wants?

If a student is undecided or unsure of which endorsement he/she wants, the Multidisciplinary Studies endorsement may be the best option. This endorsement allows flexibility with courses while still preparing them for college and the workforce. Keep in mind it is also possible for students to earn more than one endorsement if they have multiple interests.

Earning Performance Acknowledgements: Frequently Asked Questions

Students may earn performance acknowledgments on their Academic Achievement Record or transcript for the following:

Outstanding performance in Dual Credit coursework by successfully completing:

- At least 12 hours of college academic courses, including those taken for dual credit as part of the Texas core curriculum, and advanced technical credit courses, including locally articulated courses, with a grade of the equivalent of 3.0 or higher on a scale of 4.0; or
- An Associate degree while in high school.

Outstanding performance in Bilingualism and Biliteracy: A student may earn a performance acknowledgment by demonstrating proficiency in two or more languages by:

- Completing all English Language Arts requirements and maintaining a minimum grade point average (GPA) of the equivalent of 80 on a scale of 100; and
- Satisfying one of the following:
 - Completion of a minimum of three credits in the same language in a Language Other Than English with a minimum GPA of the equivalent of 80 on a scale of 100; or
 - Demonstrated proficiency in the TEKS for level IV or higher in a Language Other Than English with a minimum GPA of the equivalent of 80 on a scale of 100; or
 - Completion of at least three credits in foundation subject area courses in a Language Other Than English with a minimum GPA of the equivalent of 80 on a scale of 100; or
 - Demonstrated proficiency in one or more Languages
 Other Than English through one of the following methods:
 - Score 3 or higher on an Advanced Placement exam for a Language Other Than English; or
 - Score 4 or higher on an International Baccalaureate exam for a higher level Language Other Than English course; or "
 - Performance on a national assessment of language proficiency in a Language Other Than English of at least Intermediate High or its equivalent.
 - In addition to meeting the requirements of the above subsection, to earn a performance acknowledgment in bilingualism and biliteracy, an English language learner must also have:
 - Participated in and met the exit criteria for a bilingual or ESL program; and
 - Scored at the Advanced level on the Texas English Language Proficiency Assessment System (TELPAS).

Outstanding performance in a College Advanced Placement Exam by earning:

• A score of 3 or above on a College Board Advanced Placement examination; or

Outstanding performance in the PSAT, the ACT PLAN/ASPIRE, the SAT, or the ACT by:

- Earning a score on the Preliminary SAT/ National Merit Scholarship Qualifying Test (PSAT/NMSQT) that qualifies the student for recognition as a commended scholar or higher by the College Board and National Merit Scholarship Corporation, as part of the National Hispanic Recognition Program (NHRP) of the College Board, or as part of the National Achievement Scholarship Program of the National Merit Scholarship Corporation; or
- Achieving the college readiness benchmark score on at least two of the four subject tests on the ACT PLAN Aspire examination; or
- Earning a combined critical reading and mathematics score of at least 1250 on the SAT; or
- A composite score on the ACT exam (without writing) of 28.

Earning a Nationally or Internationally Recognized Business or Industry Certification or License with:

A student may earn a performance acknowledgment with

- Performance on an examination or series of examinations sufficient to obtain a nationally or internationally recognized business or industry certification; or
- Performance on an examination is sufficient to obtain a government-required credential to practice a profession.

Nationally or internationally recognized business or industry certification shall be defined as an industry-validated credential that complies with knowledge and skills standards promoted by a nationally or internationally recognized business, industry, professional, or government entity representing a particular profession or occupation that is issued by or endorsed by:

- A national or international business, industry, or professional organization;
- A state agency or other government entity; or
- A state-based industry association.

Certifications or licensures for performance acknowledgments shall:

- Be age-appropriate for high school students;
- Represent a student's substantial course of study and/or end-of-program knowledge and skills;
- Include an industry-recognized examination or series of examinations, an industry-validated skill test, or demonstrated proficiency through documented, supervised field experience; and
- Represent substantial knowledge and multiple skills needed for successful entry into a high-skill occupation.

2023 - 2024 Taylor High School Course Selection Guide Special Education Graduation Requirements

Students complete the secondary program of special education either with graduation or when the student no longer meets the age requirement for eligibility in the Texas Education Code (TEC), ß29.001 and ß29.003. A student receiving special education services who is younger than 22 years of age on September 1 of a scholastic year shall be eligible for services through the end of that scholastic year or until graduation, whichever comes first.

(a) Graduation with a regular high school diploma terminates a student's eligibility for special education services under the Individuals with Disabilities Education Act of 2004.

(b) A student entering Grade 9 in the 2014–15 school year and thereafter who receives special education services may graduate and be awarded a regular high school diploma If the student meets one of the following conditions.

(1) A student has demonstrated mastery of the required state standards (or district standards if greater) in Chapters 110–118, 126–128, and 130 and satisfactorily completed credit requirements for graduation under the Foundation High School Program specified in a§74.12 of this title (relating to Foundation High School Program) applicable to students in all general education as well as satisfactory performance as established in TEC, Chapter 39, on the required state assessments, unless the student's admission, review, and dismissal (ARD) committee has determined that satisfactory performance on the required state assessments is not necessary for graduation.

(2) A student has demonstrated mastery of the required state standards (or district standards if greater) in Chapters 110–118, 126–128, and 130 of this title and satisfactorily completed credit requirements for graduation under the Foundation High School Program specified in §74.12 of this title through courses, one or more of which contain modified curriculum that is aligned to the standards applicable to students in general education, as well as satisfactory performance as established in the TEC, Chapter 39, on the required state assessments, unless the student's ARD committee has that satisfactory performance on the required state assessment is not necessary for graduation. The student must also successfully complete the student's Individualized Education Program (IEP) and meet one of the following conditions:

(c) Consistent with the IEP, the student has obtained full-time employment, based on the student's abilities and local employment opportunities, in addition to mastering sufficient self-help skills to enable the student to maintain employment without the direct and ongoing educational support of the local school district.

(B) Consistent with the IEP, the student has demonstrated mastery of specific employability skills and self-help skills that do not require direct ongoing educational support of the local school district.
(C) The student has access to services that are not within the legal responsibility of the public education or employment or education options for which the student has been prepared by the academic program.

(D) The student no longer meets age eligibility requirements.

House Bill (HB) 165, which relates to endorsements for public high school students enrolled in special education programs, passed in the 86th legislative session and amends Texas Education Code (TEC) §28.025 by adding Subsections (c-7) and (c-8). The Act applies to begin with the 2019–2020 school year. The amendments allow a student enrolled in a special education program to earn an endorsement on the student's transcript by successfully completing, with or without modification of the curriculum:

- The curriculum requirements identified by the State Board of Education (SBOE) found under Subsection (a) of this statute;
- The additional endorsement curriculum requirements prescribed by the SBOE under Subsection (c-2) of this statute; and
- All curriculum requirements for that endorsement adopted by the SBOE without modification, or with modification provided that the curriculum, as modified, is sufficiently rigorous as determined by the student's admission, review, and dismissal (ARD) committee. Likewise, the ARD committee determines whether the student is required to achieve satisfactory performance on an end-of-course assessment instrument to earn an endorsement on the student's transcript.

For students receiving special education services who entered Grade 9 before the 2014–2015 school year, please refer to your child's ARD paperwork.

All students graduating under this section shall be provided with a summary of academic achievement and functional performance as described in the 34 Code of Federal Regulations (CFR), §300.305(e) (3). This summary shall consider, as appropriate, the views of the parent and student and written recommendations from adult service agencies on how to assist the student in meeting postsecondary goals. An evaluation as required by 34 CFR, §300.305(e)(1), shall be included as part of the summary for a student graduating under subsection (C) of this section.

Students who participate in graduation ceremonies but who are not graduating under subsection (c) of this section and who will remain in school to complete their education do not have to be evaluated in accordance with subsection (e) of this section.

Employability and self-help skills referenced under subsection (c) of this section are those skills directly related to the preparation of students for employment, including general skills necessary to obtain or retain employment.

For students who receive a diploma according to subsection (c) of this section, the ARD committee shall determine needed educational services upon the request of the student or parent to resume services, as long as the student meets the age eligibility requirements.

For purposes of this section, modified curriculum and modified content refer to any reduction of the amount or complexity of the required knowledge and skills in Chapters 110–18, 126–128, and 130. Substitutions that are specifically authorized in statute or rule must not be considered modified curricula or modified content.

State of Texas Testing Requirements

Under House Bill 5 (HB5), passed by the 83rd Texas Legislature and signed by the governor, students entering high school under the 2011 - 2012 school year and following years are required to pass five State of Texas Assessments of Academic Readiness (STAAR) end - of - course exams to meet graduation requirements.

The five assessments required under HB5 are Algebra 1, English 1, English 2, Biology, and US History. Students must pass all five of these end-of-course assessments to be eligible to graduate from a Texas public high school. Students who are not successful on their first attempt will receive accelerated instruction and will have additional opportunities each school year to demonstrate satisfactory performance on that exam to meet the state's graduation requirements.

Students identified with a disability or as limited English Proficiency and served through Special Education, 504, or Bilingual / ESL education may meet the state's eligibility criteria for the specially designed STAAR exam. For details, please see your school counselor or an administrator.

Advanced Academics

Taylor High School offers a variety of advanced coursework options to help students receive a rigorous curriculum and challenge themselves accordingly. Students are encouraged to challenge themselves but also find a balance among advanced courses, extracurricular activities, and outside activities. Students should select Honors or AP courses in their area(s) of strength. The decision about the number of Honors or AP courses should be an individual decision based on the schedule, out-of-school commitments, and interests of each student. Below are a few considerations and considerations for advanced coursework options.

Advanced Placement (AP) courses:

AP courses provide students the opportunity to dive deeply into selected content and often provide a specialized curriculum on specific topics. Students enrolled in AP courses are expected to take the associated AP exam. AP exam scores of three or higher count as a Performance Acknowledgement and may earn college credit at many universities. Specific university policies are available at <u>www.collegeboard.com</u>.

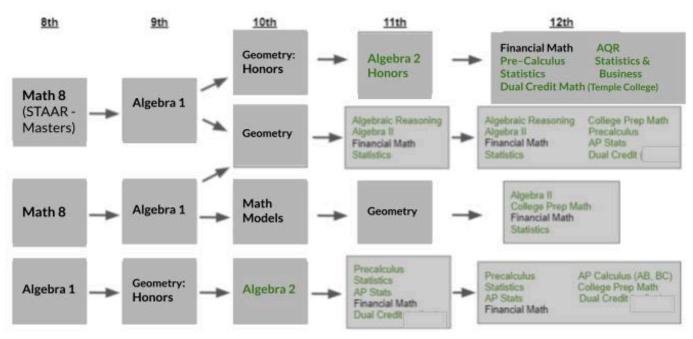
Honors courses:

Honors courses include specific content and activities designed to prepare students for both STAAR and success in college-level Advanced Placement courses. Depth of material requires students to read and write extensively in and out of class. These courses do not offer college credit, but provide a higher grade weight than standard coursework and prepare students for AP courses.

Who Should Take AP and Honors Courses:

Before enrolling in Honors or AP courses, students should consider:

- Interest in an intense exploration of the course material.
- Strong personal commitment to accomplishing objectives and requirements of the course.
- Strong academic history as demonstrated by STAAR scores and grades above 85%.
- Ability to dedicate appropriate time to coursework.
- Willingness to stretch academically.
- Willingness to work hard.



Suggestions for Math Class Progressions

Courses in green indicate endorsement math credits

Off-Campus Periods

Juniors and seniors are eligible for <u>ONE</u> off period per school year under the following conditions:

- Must have senior status (at least 21 credits) and be a fourth-year student.
- Must have junior status (at least 14 credits) and be a third-year student.
- Students must be completing coursework for the state Distinguished or Foundation Plus Endorsement Graduation Plans. (exceptions given to students receiving special education services)
- Students must be enrolled in courses that complete graduation requirements at the end of their senior year.
- Students must have met the passing standard on all sections of the EOC STAAR examinations.
- Students must have met 90% of attendance requirements for each course during the previous year.
- Course changes will not be permitted simply to accommodate an early release request.
- Early release will only be considered for the last period of the day (exceptions for students enrolled in 8th-period athletics)
- Students enrolled in Career Preparation have 2 off-campus periods related to work. These work periods can NOT combine with off periods.
- Students must have transportation to leave campus EACH DAY.

Additionally, Seniors are eligible for <u>TWO</u> off periods per school year under the following conditions:

- All criteria listed above AND:
- Must have completed and submitted the Apply Texas application process
- Must have completed and submitted the Federal Assistance For Student Aide (FAFSA)
- Must have passed both TSIA2 Math AND TSIA2 English and be deemed "TSI Ready"

The off-period privilege will be revoked for the remainder of the semester for any of the following reasons:

- The student is late to school more than five times in a semester.
- The student is absent more than five times in a semester and/or falls below the 90% attendance rule in any class.
- The student receives a failing grade on a report card.

2023 - 2024 Taylor High School Course Selection Guide **Options for Earning High School / College Credit**

Throughout the course of their high school career, students have multiple opportunities to earn credits towards both graduation AND post-secondary plans. This can include but is not limited to post-secondary education, field experience and on-the-job training, acceleration, and remediation.

• Credit by Examination (CBE)

• Students may take credit by examination for credit recovery or validation of credit to demonstrate proficiency in the subject matter. Taylor ISD offers multiple opportunities throughout the year to take CBEs, provided through the University of Texas. Information is posted on the district website throughout the school year.

• Career Preparation (Work-Based Learning)

Career Prep students may be employed during the school day for a maximum of two (2) periods as juniors and/or seniors. Career Prep class is a year-long program. <u>There will be no admission to the program after the first semester</u>. Students must provide documentation of 15 hours per week of employment. Students must supply their own transportation and a valid social security card. Students are responsible for securing their own employment. An application process is required for enrollment.

<u>Credit Recovery</u>

• Through computer-assisted instruction, students may gain credit for courses that failed. Credit recovery is available during the day, as well as after school. Not all courses are eligible for recovery. Students should contact their school counselor or administrator for more information.

• Dual Credit

Dual credit courses are college-level courses that students can take for both high school graduation credit and college credit. Courses accepted for dual credit cover the TEKS for the high school course and meet college guidelines. Taylor High School offers a dual credit program that allows high school students to earn credit towards graduation and college credit at Temple College (TC) OR Texas State Technical College (TSTC) simultaneously while in high school. Students must have completed their sophomore year and are required to maintain a full-time student course load and meet eligibility requirements.

Dual Credit Guidelines

General Dual Credit Considerations

- Taylor High School will pay full tuition costs for two dual credit courses per student for each of the Fall and Spring semesters. Students who take additional dual credit courses are responsible for paying for those courses prior to the payment deadline or the student will be dropped from their courses.
- If a student does not attend class, drops the course, and/or does not make a 60 or higher in the course, the parent will reimburse the district the cost of the tuition.
- A student must be enrolled as a full-time high school student in order to be eligible for dual credit coursework.
- Taylor High School administration will have the final approval on which dual credit courses a student may take.
- Transportation will be provided from Taylor High School to either Temple College Taylor, Temple College Hutto, or TSTC Hutto. Students who opt to ride the bus must do so daily.
- Students must have a minimum grade of 70 in all college courses taken at the end of each semester in order to register for courses the following semester.
- Students must satisfy the entrance requirements, listed above, prior to registration.
- Students must understand that these college-level courses are rigorous courses that will require intensive preparation. Also, while attending dual credit courses, students are expected to follow the student code of conduct for each institution and may be attending with other high school and college students.
- Parents and students are responsible for the cost of all textbooks and additional materials required for Dual Credit courses.
- Any exception to the above guidelines must be approved by the campus administration.

Eligibility Requirements:

• Temple College:

- Testing requirements:
 - SAT: Evidence-Based Reading and Writing 480 and Math 530 or
 - ACT: Reading 19, Math 19, combined score of 23 or
 - TSIA2: English Language Arts (ELAR) score 945+ and Essay 5+ or ELAR score below 945 and essay of 5+ AND Diagnostic score of 5+ and Math 945 or higher
- Students will be able to take up to 6 credit hours per semester (fall and spring semesters)
- Temple College course offerings are contingent upon the availability of staff, course schedule, and enrollment.
- Students must receive a grade of 60 or higher to receive high school credit.

• Texas State Technical College:

- Students who wish to enroll will need to have demonstrated in previous courses the ability to work independently (minimum of 2 recommending teachers)
- Students will be allowed to take up to 6 credit hours per semester (fall and spring semesters).
- TSTC course offerings are contingent upon the availability of staff, course schedule, and enrollment,
- \circ $\;$ Students must receive a grade of 60 or higher to receive high school credit.

Section 3 - Programs of Study

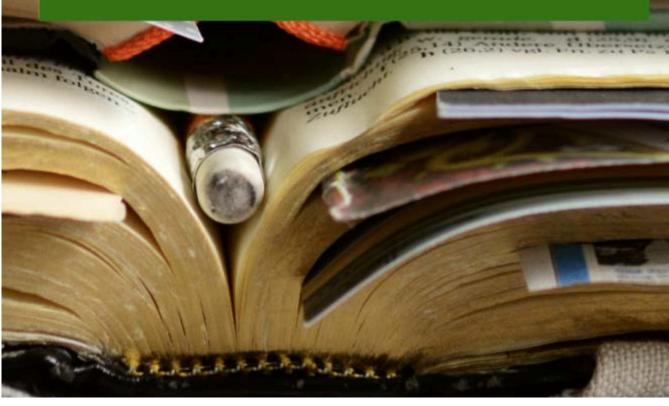
Based on the Foundation High School Program, programs of study within a career cluster are intended to provide a helpful guide for the career-related electives in high school that will help prepare students for their career goals. This document is designed for students, parents, counselors, teachers, and administrators to make informed choices about the intended sequences for courses, the required courses for endorsements, and the recommended related courses to take.

	Program of	Required Coursework				
Endorsement	Study	Year 1	Year 2	Year 3	Year 4	
Business and Industry Animal Science		Principles of Agriculture, Food, & Natural Resources	Equine Science <mark>AND</mark> Small Animal Management	Livestock Production	Veterinary Medical App <mark>OR</mark> Advanced Animal Science (4th science)	
Business & Industry	Automotive	Principles of Transportation Systems	Automotive Basics	Automotive Technology 1	Automotive Technology 2 <mark>OR</mark> Career Preparation 1	
Business and Business Industry Management		Business Information Management I	Business Information Management II	Business Management	Practicum in Business Management <mark>Or</mark> Career Preparation	
Business and Industry	Culinary Arts		Culinary Arts	Advanced Culinary Arts <mark>AND</mark> Food Science	Practicum in Culinary Arts <mark>OR</mark> Career Preparation 1	
Business and Industry	Culinary Arts (Dual Credit - TSTC)	Introduction to Culinary Arts	Sanitation & Safety <mark>AND</mark> Food Service Equipment & Planning	Food Production & Planning <u>AND</u> Nutrition for the Food Service Professional	Practicum in Culinary Arts <mark>OR</mark> Career Preparation 1	
Science, Technology, Engineering, & Math (STEM)	Cybersecurity	Foundations of Computer Science	Computer Science 1	AP Computer Science A OR AP Computer Science Principles	Practicum in STEM <mark>OR</mark> Career Preparation 1	
Science, Technology, Engineering, & Math (STEM)	echnology, (Dual Credit -		Computer Science 1	Personal Computer Hardware <mark>AND</mark> Fundamentals of Networking	Implementing & Supporting Servers <mark>AND</mark> Secure Linux Administration	
Business & Diesel & Heavy Principles of Industry Equipment Transportation System		Principles of Transportation Systems	Diesel Equipment Technology 1	Diesel Equipment Technology 2 / Lab <mark>(Coming 24 - 25)</mark>	Practicum in Transportation Systems <mark>(Coming 25 - 26</mark> OR Career Preparation 1	
Business and Industry	Digital Communication	Principles of Arts, A/V Technology, & Communication	Audio / Visual Production 1	Audio / Visual Production 2	Practicum of A/V Production	

Business and Industry	Design & Multimedia Arts	Principles of Arts, A/V Technology, & Communication	Commercial Photography 1 <mark>OR</mark> Graphic Design 1	Commercial Photography 1 <mark>OR</mark> Graphic Design 2	Practicum in Commercial Photography OR Practicum in Graphic Design
Science, Technology, Engineering, & Math (STEM)	Engineering	Principles of Applied Engineering	Engineering Design and Presentation 1	Engineering Design and Presentation 2	Engineering Design and Problem Solving <mark>OR</mark> Practicum in STEM
Business and Industry	Environmental & Natural Resources	Principles of Agriculture, Food, & Natural Resources	Wildlife, Fisheries, & Ecology Management	Range Ecology Management	Practicum in Agriculture, Food, & Natural Resources
Public Service	Exercise Science & Wellness	Principles of Exercise Science & Wellness	Kinesiology 1	Anatomy and Physiology <mark>AND</mark> Kinesiology 2	Practicum in Entrepreneurship <mark>OR</mark> Career Preparation 1
Arts & Humanities	Fine Arts	Art, Band, Choir, Dance, Drill Team, or Theatre 1	Art, Band, Choir, Dance, Drill Team, or Theatre 2	Art, Band, Choir, Dance, Drill Team, or Theatre 3	Art, Band, Choir, Dance, Drill Team, or Theatre 4
Public Service	Healthcare Therapeutic	Principles of Health Science	Medical Terminology	Health Science Theory <mark>AND</mark> Anatomy & Physiology	Practicum in Health Science
Science, Technology, Engineering, & Math (STEM)	Mathematics	5 total mathematics credits: 3 credits from Algebra 1, Geometry, Algebra 2; 2 additional credits from advar course offerings			
Business and Industry	Plant Science	Principles of Agriculture, Food, & Natural Resources	Landscape Design AND Tuff Grass Management OR Floral Design	Floral Design OR Horticultural Science	Advanced Plant & Soil Science (4th Science) OR Advanced Floral Design OR Practicum in AFNR
Business and Industry	Plumbing & Pipefitting	Introduction to Welding	Plumbing Technology 1	Plumbing Technology 2	Practicum in Construction Technology (Coming 24 - 25) OR Career Preparation 1
Science, Technology, Engineering, & Math (STEM)	Programming & Software Development	Fundamentals of Computer Science	Computer Science 1	AP Computer Science A OR Computer Science 2	Computer Science 3 OR Practicum in STEM
Science, Technology, Engineering, & Math (STEM)	Science	5 total science credits: 3 credits from Biology, Chemistry, & Physics. 2 additional credits from advanced course offerings			

Arts & Humanities	Social Studies	World Geography	World History	US History	Government / Economics AND Sociology / Psychology
Business and Industry	Welding	Introduction to Welding	Welding 1	Welding 2	Practicum in Manufacturing <mark>OR</mark> Career Preparation I
Business and Industry	Welding (Dual Credit - TSTC)	Introduction to Welding	Welding 1	Blueprint Reading <mark>AND</mark> Intro to Welding in Multiple Processes	Intro to Shield Metal ARC Welding <mark>AND</mark> Technical Calculations
Arts & Humanities	World Languages	Spanish 1 <mark>OR</mark> ASL 1	Spanish 2 OR ASL 2	Spanish 3 OR ASL 3	Spanish 4 (AP Spanish) <mark>OR</mark> ASL 4
Multidisciplinary	Advanced Coursework	4 credits from Advanced Placement coursework OR 4 credits from Dual Credit coursework			

COURSE DESCRIPTIONS

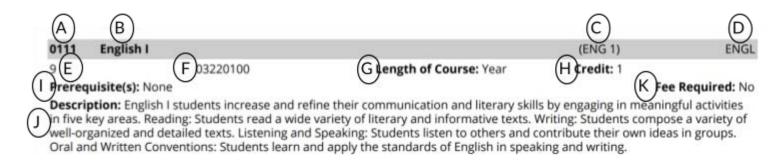


Updated: Feb. 6, 2023

Section 4 - Core Course Offerings & Descriptions

Understanding Your Course Guide

Within this section of the course guide, you will find a variety of information. The graphic below will help understand the information presented so families can make the most informed decisions regarding their course selections for the upcoming academic year.



- A Course Number This identifies the unique course number utilized by Taylor High School to schedule students into individual courses on their schedule.
- B Course Long Name This identifies the name, both formal and informal, utilized by Taylor High School. This is the name that will appear on students' schedules.
- C Course Short Name This identifies the abbreviated version of the course name that will appear on a student's transcript.
- D Course Category This identifies the section of the transcript that each individual course will appear.
- **E Grade Level** This number indicates the *suggested* grade level students should take each course. Students outside of this grade level may enroll in these courses but could impact their overall course completion timeline.

F - State Identification Number - This number identifies the unique code given to each course by the state of Texas.

G - Course Length - This will indicate whether a course is a semester-long course or a year-long course. If a student chooses a semester course, a subsequent semester course will also need to be selected to complete a full year of learning.

H - Credits - This number indicates the credit students will be awarded for successfully completing a course with passing grades and sufficient attendance. Typically, semester courses award 0.5 credit, and a full year course awards 1 credit.

I - Prerequisite(s) - Any required coursework or test scores needed to take a course will be listed here.

J - Description - A detailed description of each course is provided here.



English Language Arts Courses						
101	English 1			(ENG 1)	ENGLISH	
9		03220100	Length of Course: Year	Credit: 1	On-Level	
Prerequisi	te(s): None		•	Fee Required: No		
Description: Students will apply earlier TEKS strands of developing and sustaining foundational skills, comprehension, response, multiple genres, author's purpose and craft, composition, and inquiry with greater depth in increasingly complex texts as they become self-directed, critical learners who work collaboratively and independently to develop and use metacognitive skills. The strands are integrated and progressive so students think critically as readers and writers as they adapt to the ever-evolving nature of language and literacy. The overarching theme in English Language Arts is the study, analysis, and application of the intentional decisions authors make as they design an experience for an audience. Students will engage in academic discourse, writing, and reading on a daily basis with opportunities for cross-curricular content, close reading routines, independent, self-selected reading, and diverse texts.						
101H	English 1 - Honors			(ENG 1)	ENGLISH	
9		03220100	Length of Course: Year	Credit: 1	Honors	
Prerequisi	te(s): None			Fee Required: No		
Description: The English 1 - Honors course focuses on the same strands as English I on-level (see above), but also emphasizes advanced reading, analytical reasoning skills, and writing for the Advanced Placement courses in language and literature. Summer reading may be required. Reading lists are posted each spring on the district website.						
102	English 2			(ENG 2)	ENGLISH	
10		03220200	Length of Course: Year	Credit: 1	On-Level	
Prerequisit	te(s): Successful completic	on of English 1 is	recommended.	Fee Required: No		
Description: Students will apply earlier TEKS strands of developing and sustaining foundational skills, comprehension, response, multiple genres, author's purpose and craft, composition, and inquiry with greater depth in increasingly complex texts as they become self-directed, critical learners who work collaboratively and independently to develop and use metacognitive skills. The strands are integrated and progressive so students think critically as readers and writers as they adapt to the ever-evolving nature of language and literacy. The overarching theme in English Language Arts is the study, analysis, and application of the intentional decisions authors make as they design an experience for an audience. Students will engage in academic discourse, writing, and reading on a daily basis with opportunities for cross-curricular content, close reading routines, independent, self-selected reading, and diverse texts.						
102H	English 2 - Honors			(ENG 2)	ENGLISH	
10		03220200	Length of Course: Year	Credit: 1	Honors	
Prerequisi	te(s): Successful completion	on of English 1 is	recommended.	Fee Required: No		
Description: The English 2 - Honors course focuses on the same strands as English II on-level (see above), but also emphasizes advanced reading, analytical reasoning skills, and writing to prepare for the Advanced Placement courses in language and literature. Summer reading may be required. Reading lists are posted each spring on the district website.						
103	English 3			(ENG3)	ENGLISH	
11		03220300	Length of Course: Year	Credit: 1	On-Level	
Prerequisite(s): Successful completion of English 2 is recommended.				Fee Required: No		
Description: Students will apply earlier TEKS strands of developing and sustaining foundational skills, comprehension, response, multiple genres, author's purpose and craft, composition, and inquiry with greater depth in increasingly complex texts as they become self-directed,						

critical learners who work collaboratively and independently to develop and use metacognitive skills. The strands are integrated and progressive so students think critically as readers and writers as they adapt to the ever-evolving nature of language and literacy. The overarching theme in English Language Arts is the study, analysis, and application of the intentional decisions authors make as they design an experience for an audience. Students will engage in academic discourse, writing, and reading on a daily basis with opportunities for cross-curricular content, close reading routines, independent, self-selected reading, and diverse texts.						
103A	English 3 AP (AP Eng	glish Language	e & Composition)	APENGLANG	ENGLISH	
11		A3220100	Length of Course: Year	Credit: 1	AP	
	nglish 1 and 2, and success		Honors, successful of the STAAR ELA f summer reading and writing	Fee Required: No		
analysis of support the forms of tex curriculum read and co	Description: This course focuses on the development and revision of evidence-based analytic and argumentative writing, the rhetorical analysis of nonfiction texts, and the decisions authors make as they compose and revise. Students evaluate, synthesize, and cite research to support their arguments. Additionally, they read and analyze rhetorical elements and their effects in nonfiction texts—including images as forms of text—from a range of disciplines and historical periods. This course aligns with an introductory college-level rhetoric and writing curriculum and serves as preparation for the successful completion of the AP Exam in May. As in the college course, students should be able to read and comprehend college-level texts and write grammatically correct, complete sentences. Summer reading may be required and will be posted on the district website in the spring.					
103D	English 3 Dual Cred	it (Temple Col	lege ENGL-1301 & ENGL-1302)	ENG 3	ENGLISH	
11		A3220100	Length of Course: Year	Credit: 1	Dual Credit	
Prerequisit	t e(s): Meet TSI Requireme	ents, Temple Colle	ege Acceptance	Fee Required: Yes - Textbooks		
objectively modes, and Compositic out-of-stat	Description: This advanced level English 3 course is for college credit as well as high school credit. It focuses on the student's ability to think objectively and communicate effectively. Major areas include the writing process, sentence structure, basic essay organization, rhetorical modes, and analysis of the writing. Successful completion of this course will provide students with college-level ENGL-1301 English Composition 101 and ENGL-1302 English Composition 102 which are accepted at most Texas colleges and universities, as well as many out-of-state institutions. Please see the "Dual Credit" sections for more information. Community college enrollment requirements, deadlines, and fees may apply.					
104	English 4			ENG4	ENGLISH	
12		03220400	Length of Course: Year	Credit: 1	On-Level	
Prerequisit	t e(s): Successful completic	on of English 3 is	recommended.	Fee Required: No		
Description: Students will apply earlier TEKS strands of developing and sustaining foundational skills, comprehension, response, multiple genres, author's purpose and craft, composition, and inquiry with greater depth in increasingly complex texts as they become self-directed, critical learners who work collaboratively and independently to develop and use metacognitive skills. The strands are integrated and progressive so students think critically as readers and writers as they adapt to the ever-evolving nature of language and literacy. The overarching theme in English Language Arts is the study, analysis, and application of the intentional decisions authors make as they design an experience for an audience. Students will engage in academic discourse, writing, and reading on a daily basis with opportunities for cross-curricular content, close reading routines, independent, self-selected reading, and diverse texts.						
104A	AP English 4 (AP Eng	glish Literature	e & Composition)	APENGLIT	ENGLISH	
12		A3220200	Length of Course: Year	Credit: 1	АР	
Prerequisite(s): Successful completion of English 2 - Honors, successful completion of AP English 3, successful of the STAAR ELA exam for English 1 and 2, and successful completion of summer reading and writing assignments.				Fee Required: No		
	Description: The AP English Literature and Composition Course focuses on reading, analyzing, and writing about imaginative literature (fiction, poetry, and drama), from various periods. Students engage in close reading and critical analysis of imaginative literature to deepen their					

٦

understanding of the ways writers use language to provide both meaning and pleasure for an audience. As they read, students consider a work's structure, style, and theme, as well as its use of figurative language, imagery, and symbolism. Writing assignments include informational, analytical, and argumentative essays that require students to analyze and interpret literary works. This course aligns with an introductory college-level literature and writing curriculum. As in the college course, students should be able to read and comprehend college-level text and write grammatically correct, complete sentences. Summer reading may be required. Reading lists are posted each spring on the district website.							
104D	English 4 Dual Cred	lit (Temple Col	lege ENGL-2327 & ENGL-2322)	ENG4	ENGLISH		
12		03220400	Length of Course: Year	Credit: 1	Dual Credit		
Prerequisit	t e(s): Meet TSI Requireme	ents, Temple Coll	ege Acceptance	Fee Required: No			
Description: This advanced level English IV course is for college credit as well as high school credit. It focuses on the student's ability to think objectively and communicate effectively. Major areas include the writing process, sentence structure, basic essay organization, rhetorical modes, and analysis of writing. Successful completion of this course will provide students with college-level ENGL-2327 American Literature and ENGL-2322 British Literature which are accepted at most Texas colleges and universities. Check your college/university transcript equivalency guide., as well as many out-of-state institutions. Please see the "Dual Credit" sections for more information. Community college enrollment requirements, deadlines, and fees apply.							
115R	Reading 180 (Read	1)		READ1	ENGLISH		
9 - 12	03270700 Length of Course: Year			Credit: 1	On-Level		
Prerequisit	t e(s): Instructor recomme	ndation only		Fee Required: No			
and/or who comprehen Students w independer their Lexile	are struggling with state ision skills through the exa ill spend time in activities nt work on computer softw	assessments. St amination of mul designed around ware and during evels to meet or	ecovery class designed for students who udents enrolled in Read 180 will concer tiple literary genres, in-depth vocabula d the whole class and small group instru independent reading times. This course exceed the current grade level in order	ntrate on honing their fur ry study, writing practice ction and will be expect e focuses on setting goal	ndamental reading e, and independent reading. ed to engage in s to help students raise		
116R	Reading 2			READ2	ENGLISH		
10 - 12		03270800	Length of Course: Year	Credit: 1	On-Level		
Prerequisit	t e(s): Instructor recomme	ndation only		Fee Required: No			
Description: Reading 2 is a reading comprehension recovery class designed for students who are reading at least 1-2 years below grade level and/or who are struggling with state assessments. Students enrolled in Reading 2 will concentrate on honing their fundamental reading comprehension skills through the examination of multiple literary genres, in-depth vocabulary study, writing practice, and independent reading. Students will spend time in activities designed around the whole class and small group instruction and will be expected to engage in independent work on computer software and during independent reading times.							
117R	17R Reading 3			READ3	ENGLISH		
11 - 12		03270900	Length of Course: Year	Credit: 1	On-Level		
Prerequisit	te(s): Instructor recomme	ndation only		Fee Required: No			
and/or who comprehen Students w	Prerequisite(s): Instructor recommendation only Fee Required: No Description: Reading 3 is a reading comprehension recovery class designed for students who are reading at least 1-2 years below grade level and/or who are struggling with state assessments. Students enrolled in Reading 3 will concentrate on honing their fundamental reading comprehension skills through the examination of multiple literary genres, in-depth vocabulary study, writing practice, and independent reading. Students will spend time in activities designed around the whole class and small group instruction and will be expected to engage in independent work on computer software and during independent reading times.						

Г

Mathematics Courses						
231R	Algebra 1			ALG1	МАТН	
9		03100500	Length of Course: Year	Credit: 1	On-Level	
Prerequisit	t e(s): None	-		Fee Required: No		
Description: This course serves as the foundation for all subsequent mathematics courses. Students will study linear, quadratic, and exponential functions and their related transformations, equations, and associated solutions. Students will connect functions and their associated solutions in both mathematical and real-world situations. Students will use technology to collect and explore data and analyze statistical relationships. In addition, students will study polynomials of degrees one and two, radical expressions, sequences, and laws of exponents. Students will generate and solve linear systems with two equations and two variables and will create new functions through transformations.						
251R	Geometry			GEOM	МАТН	
9 - 10		03100700	Length of Course: Year	Credit: 1	On-Level	
Prerequisit	t e(s): Successful completio	on of Algebra 1		Fee Required: No		
Description: In this course, students will connect previous knowledge from Algebra I to Geometry within the coordinate and transformational geometry strand. Through a focus on the development of proofs, students will strengthen their mathematical reasoning skills in geometric contexts. Formal constructions using a straightedge and compass will be created to make conjectures about geometric figures. Proportional reasoning skills and analysis of patterns to identify geometric properties will provide context for proofs about special segments and circles. Another focus will be on the application of formulas in multi-step situations using background knowledge in two- and three-dimensional figures. Finally, students will gain exposure to fundamental topics in probability and statistics which will prepare them for success in post-secondary education.						
251R	Geometry - Honors			GEOM	МАТН	
9 - 10		03100700	Length of Course: Year	Credit: 1	Honors	
	t e(s): Successful completion of a		uccessful completion of the Algebra 1 ent.	Fee Required: No		
Description: In this course, students will connect previous knowledge from Algebra I to Geometry within the coordinate and transformational geometry strand. Through a focus on the development of proofs, students will strengthen their mathematical reasoning skills in geometric contexts. Formal constructions using a straightedge and compass will be created to make conjectures about geometric figures. Proportional reasoning skills and analysis of patterns to identify geometric properties will provide context for proofs about special segments and circles. Another focus will be on the application of formulas in multi-step situations using background knowledge in two- and three-dimensional figures. Finally, students will gain exposure to fundamental topics in probability and statistics which will prepare them for success in post-secondary education. In Honors Geometry, students will extend their work with proofs to include additional theorems and alternative proof approaches. This course is intended to prepare students for AP-level coursework.						
255R	Math Models & App	olications		MTHMOD	MATH	
10		03102400	Length of Course: Year	Credit: 1	On-Level	
Prerequisite(s): Successful completion of Algebra 1				Fee Required: No		
Description: In this course, students use algebraic, graphical, and geometric reasoning to recognize patterns and structure to model information and solve problems. Students will model and solve real-life problems involving money, data, chance, patterns, music, design, and science. Students will use a variety of representations, tools, and technology to link modeling techniques with mathematical concepts to solve applied problems. **Math Models can NOT be taken after Algebra 2**						

232R	Algebra 2			ALG2	MATH		
10 - 11		03100600	Length of Course: Year	Credit: 1	On-Level		
Prerequisit	Prerequisite(s): Successful completion of Algebra 1 and Geometry / Math Models.						
will study lo functions to and techno prerequisito	Description: This course will broaden students' knowledge of quadratic functions, exponential functions, and systems of equations. Students will study logarithmic, square root, cubic, cube root, absolute value, rational functions, and their related equations. Students will connect functions to their inverses and associated equations and solutions in both mathematical and real-world situations using both paper and pencil and technology. In addition, students will extend their knowledge of data analysis and numeric and algebraic methods. Algebra 2 is the required prerequisite for many fourth-year math courses. Algebra 2 is a required course for students pursuing the Distinguished High School Graduation Plan						
232H	Algebra 2 Honors			ALG2	MATH		
10 - 11		03100700	Length of Course: Year	Credit: 1	Honors		
Prerequisit	e(s): Successful completic	on of Algebra 1 &	Geometry	Fee Required: No			
will study lo functions to and technol include a fo	Description: This course will broaden students' knowledge of quadratic functions, exponential functions, and systems of equations. Students will study logarithmic, square root, cubic, cube root, absolute value, rational functions, and their related equations. Students will connect functions to their inverses and associated equations and solutions in both mathematical and real-world situations using both paper and pencil and technology. In addition, students will extend their knowledge of data analysis and numeric and algebraic methods. AAC Algebra II will include a focus on functional analysis to align with the College and Career Readiness Standards. The intent of this course is to prepare students for AP-level coursework. Algebra II is the required prerequisite for many fourth-year math courses.						
722R	Financial Mathemat	tics		FINMATH	MATH		
10 - 12		13018000	Length of Course: Year	Credit: 1	On-Level		
Prerequisit	e(s): Successful completic	on of Algebra 1		Fee Required: No			
	n: Financial Mathematics nancial decisions based on		t personal money management. Studen ected economic factors.	ts will apply critical-thin	king skills to analyze		
254R	AQR (Advanced Qua	litative Reaso	ning)	ADQUANR	MATH		
11 - 12		03102510	Length of Course: Year	Credit: 1	On-Level		
Prerequisit	e(s): Successful completic	on of Algebra 1 &	Geometry	Fee Required: No			
of financial	applications, and the use o	of mathematical i	f high school math concepts. It includes models from discrete mathematics, algo is designed to prepare students for coll	ebra, geometry, and trig			
256D	Dual Credit College	Algebra (Tem	ple College MATH-1314)	INSTUMTH	MATH		
11 - 12		03102500	Length of Course: Semester	Credit: 0.5	Dual Credit		
Prerequisit	e(s): Algebra 2, Meet TSI I	Requirements, Te	emple College Acceptance	Fee Required: Yes - Te	extbooks		
Description: The first semester of this course is designed to strengthen Algebraic, geometric, and statistical reasoning. Its focus will be on Algebra, geometry, and statistical concepts that relate to success in higher-level mathematics. These concepts include foundational algebra skills, functions, and their graphs, systems of equations, trigonometry, probability, and statistics. Successful completion of this course will provide students with college-level MATH-1314 which is accepted at most Texas colleges and universities, as well as many out-of-state institutions. Please see the "Dual Credit" sections for more information. Community college enrollment requirements, deadlines, and fees may apply.							
261R	Pre-Calculus			PRECALC	MATH		

11 - 12		03101100	Length of Course: Year	Credit: 1	On-Level
	t e(s): Successful completic Igebra 1 STAAR EOC score		Geometry, & Algebra 2. Above	Fee Required: No	
conceptual systematica and fluency	understanding and mathe ally work with functions a	ematical reasonir nd their multiple metry and extend	nction point of view, where appropriate ng used when modeling and solving mat representations. The study of Precalcu ds their ability to make connections and	hematical and real-worl lus deepens students' m	d problems. Students athematical understanding
261H	Pre-Calculus - Hono	ors		PRECALC	MATH
11 - 12		03101100	Length of Course: Year	Credit: 1	Honors
			lonors Geometry, & Honors Algebra pove standard Algebra 1 STAAR EOC	Fee Required: No	
conceptual systematic understanc higher leve	understanding and mathe ally work with functions an ling and fluency with algeb ls. Pre-Calculus is the prep	matical reasonir nd their multiple ora and trigonom paration for calcu	Inction point of view, where appropriate og used when modeling and solving mat representations. The study of pre-calcu etry and extends their ability to make c Ilus. Honors Pre-Calculus focuses on co s introduction will lay the foundation fo	hematical and real-worl Ilus deepens students' n onnections and apply co mparisons among funct	d problems. Students nathematical oncepts and procedures at ions and includes
261D	Pre-Calculus Dual C	Credit (Temple	College MATH-2412)	PRECALC	MATH
11 - 12		03101100	Length of Course: Semester	Credit: 0.5	Dual Credit
	t e(s): Successful completic Algebra 2, Meet TSI Requ		MATH-1314 or CLEP placement into e College Acceptance	Fee Required: Yes - Te	extbooks
accepted at students w NOTE: Stu	t most Texas colleges and u ith college-level MATH-24	universities, as w 12 which is acce	urse will provide the student with colle, ell as many out-of-state institutions. Su epted at most Texas colleges and univer ourse due to the content overlap. Com	ccessful completion of t sities, as well as many o	his course will provide ut-of-state institutions.
266L	AP Statistics			APSTAT	MATH
11 - 12		A3100200	Length of Course: Year	Credit: 1	АР
	andard Algebra 1 STAAR		lonors Geometry, & Honors Algebra essful completion of a summer	Fee Required: No	
advanced p	lacement course in statist	ics is to introduc	nity to receive college credit for an intr e students to the major concepts and to paration for the successful completion o	ools for collecting, analy	
263A	AP Calculus AB			APCALCAB	MATH
11 - 12		A3100101	Length of Course: Year	Credit: 1	AP
	ove standard Algebra 1 ST.		-Calculus with an 85 average or Successful completion of a summer	Fee Required: No	

special fund advance pla May. Stude	ctions; infinite series. It is a ace in one semester of calo nts have two options whe	an introductory c culus in college. T n selecting a Calo	n mathematics. This course includes app course with elementary functions. It ger The focus of this course is preparation fo culus class. They are advised to take a C Calculus AB followed by Calculus BC.	nerally provides the aver or the successful comple	nue for a student to etion of the AP Exam in
268D	Dual Credit Calculu MATH-2414)	s 1 & 2 (Temp	le College MATH-2413 &	INSTMH3	MATH
12		03102501	Length of Course: Year	Credit: 2	Dual Credit
Prerequisite(s): Successful completion of Dual Credit MATH-2412 or CLEP placement into the course, Algebra 2, Meet TSI Requirements, Temple College Acceptance			Fee Required: Yes - Te	extbooks	
functions; i college-lev	nfinite series. It is an intro el MATH-2413 (and do a s	ductory course v second box for M	rse. This course includes applications o vith elementary functions. Successful c IATH-2414) which is accepted at most ent requirements, deadlines, and fees m	ompletion of this course Texas colleges and univ	e will provide students with
202R	College Prep Mathe	ematics		CPMATH	MATH
12		CP111200	Length of Course: Semester	Credit: 0.5	On-Level
Prerequisi	te(s): Teacher Recommend	lation Only		Fee Required: No	
understand identifying	ling will stimulate student errors in the teaching and	s to think about f l learning process	gic mathematical learners from underp their approach to mathematical learnin s, input errors, physiological concerns, a sk of learning mathematical concepts.	g. These basic understa	ndings will include
	Statistics & Busines	s Decision Ma	aking	STATBDM	MATH
12		13016900	Length of Course: Year	Credit: 1.0	On-Level
Prerequisi	te(s): Teacher Recommend	lation Only		Fee Required: No	
understand identifying	ling will stimulate student errors in the teaching and	s to think about f learning process	gic mathematical learners from underp their approach to mathematical learnin s, input errors, physiological concerns, a sk of learning mathematical concepts.	g. These basic understa	ndings will include

			Science Courses		
321R	Biology			BIO	SCI
9 - 10		03010200	Length of Course: Year	Credit: 1	On-Level
Prerequisit	: e(s): None			Fee Required: No	
energy tran interdepen	sformations in living orga	nisms, comparat neir environment	ncludes the study of the structures and ive survey of life processes, diversity of Investigations emphasize process skill	life, nucleic acids and ge	enetics, and the
321H	Biology - Honors			BIO	SCI
9 - 10		03010200	Length of Course: Year	Credit: 1	Honors
Prerequisit	r e(s): None			Fee Required: No	
Biology cur skills, in-de expand high with other assigned du	riculum and allows studer pth discussion, more comp ner-level thinking skills of disciplines. Students are p uring the year, which requi	nts to construct t prehensive lab w analysis, synthes rovided opportu re individual res	Ily motivated and interested in a rigorou heir own understanding through an inq ork, and increased independent study. O sis, evaluation, and integrate units that p nities for the extension and application earch on the Internet or at a local librar epare students to take AP Biology	uiry-based approach wh Class assignments and a promote scientific conne of content and processo	nile encouraging advanced ctivities build on and ections and connections es. Special projects are
321A	AP Biology			APBIO	SCI
11 - 12		A3010200	Length of Course: Year	Credit: 1	АР
Prerequisit	e(s): Successful completic	on of Biology		Fee Required: No	
inquiry-bas information processes t experience used in scie make obser monitor the	ed investigations as they en transfer, ecology, and int hat cut across traditional is heavily emphasized and ntific research. Laborator vations and predictions, c	explore the follow eractions. The co boundaries and p I is designed to fa y work has an en lesign experimer	vel biology course. Students cultivate the wing topics: evolution, cellular processes burse is based on four big ideas, which e provide a broad way of thinking about li amiliarize the students with some of the nphasis on inquiry-based investigations its, analyze data, and construct argument our lab one evening per week. The focus	es — energy and commun ncompass core scientifi- ving organisms and biol e most recent technique . Investigations require nts in a collaborative set	nication, genetics, c principles, theories, and ogical systems. Laboratory s and processes currently students to ask questions, tting, where they direct and
311R	IPC (Integrated Phys	ics & Chemistr	y)	IPC	SCI
9 - 11		03060201	Length of Course: Year	Credit: 1	On-Level
Prerequisit	e(s): None			Fee Required: No	
and laborat data analys	ory investigations is a prir is, and the safe manipulat	mary focus in inst ion of laboratory	s and chemistry in topics such as force, i truction. Student investigations will em apparatus and materials in the lab. edit for Chemistry or Physics.**		
341R	Chemistry			CHEM	SCI
10 - 12		0304000	Length of Course: Year	Credit: 1	On-Level
Prerequisit	e(s): Successful completic	on of Algebra 1. (One credit of high-school science.	Fee Required: No	
Updated: F	eb. 6, 2023		38		

informed d matter, the chemistry,	lecisions using critical thin use of the Periodic Table,	king and scientif the developmen	ory and field investigations, use scientif ic problem-solving. Students study a va t of atomic theory and chemical bondin Students will investigate and apply criti	riety of topics that inclu g, chemical stoichiomet	de characteristics of ry, gas laws, solution
341H	Chemistry - Honors	;		СНЕМ	МАТН
10 - 12		03100700	Length of Course: Year	Credit: 1	Honors
Prerequisi	te(s): Successful completion	on of Algebra 1. (One credit of high-school science.	Fee Required: No	•
Chemistry advanced s and expand connection projects ar	curriculum and allows stu skills, in-depth discussion, d higher-level thinking skil ns with other disciplines. So e assigned during the year	dents to constru more compreher ls of analysis, syr tudents are prov , which require in	ct their own understanding through an asive lab work, and increased independent thesis, evaluation, and integrate units t ided opportunities for the extension an adividual research on the Internet or at	inquiry-based approach ent study. Class assignm hat promote scientific c d application of content a local library. Classroo	while encouraging ents and activities build on onnections and and processes. Special
353R	Earth and Space Sci	ence		ESS	SCI
11 - 12	quisite(s): Successful completion of Algebra 1. One credit of high-school s aption: This course is for students who are highly motivated and intereste stry curriculum and allows students to construct their own understanding ced skills, in-depth discussion, more comprehensive lab work, and increass pand higher-level thinking skills of analysis, synthesis, evaluation, and intereste totions with other disciplines. Students are provided opportunities for the ts are assigned during the year, which require individual research on the I ted. Honors Chemistry will include content and skill development to prepare ted. Honors Chemistry will include content and skill development to prepare ted. 03060200 Length of Course: Year quisite(s): None ption: This course is designed to promote scientific literacy, understanding to any popuration of the origin, evolution, and properties of Earth and to any popuration of the origin, evolution, and properties of Earth at to and research scientific principles related to these topics. These resource to any research scientific principles related to these topics. These resource to any research scientific principles related to these topics. These resource to any research scientific principles related to these topics. These resource to any research scientific principles related to these topics. These resource <td>Length of Course: Year</td> <td>Credit: 1</td> <td>On-Level</td>		Length of Course: Year	Credit: 1	On-Level
Prerequisi	te(s): None		·	Fee Required: No	
Students w impact nate analyze and imagery, re	vill study the history of the ural and human activities I d research scientific princi mote sensing data, image	origin, evolutior nave on these sys ples related to th and video librari	n, and properties of Earth and Space inclusters. Students will use a variety of resonese topics. These resources include cones, weather stations, fossil and rock kits	luding earth systems, pl ources and laboratory e mputer applications, GI s, globes, and various mo	anetary systems, and the quipment to investigate, S, GPS, telescopes, satellite odels. This is a capstone
354R	Principles of Techno	ology	-	PRINTECH	SCI
11 - 12		13037100	Length of Course: Year	Credit: 1	On-Level
Prerequisi	te(s): Successful completio	on of Algebra 1		Fee Required: No	
study of for course that	rce, work, rate, resistance, t is designed to present ph	energy, and pow ysics concepts in	ver as applied to mechanical, fluid, therr	nal, and electrical energ	y systems, It is a lab-based
351R	Physics			PHYSICS	SCI
11 - 12		03050000	Length of Course: Year	Credit: 1	On-Level
Prerequisi	te(s): Credit or concurrent	enrollment in A	lgebra 2 OR teacher approval.	Fee Required: No	
decisions u physical sys nuclear, an	ising critical thinking and s stems and conservation of d quantum physics. Studer	cientific problem energy and mor nts who successf	and field investigations, use scientific m n-solving. Students study a variety of to nentum; forces; thermodynamics; chara ully complete Physics will acquire factu k collaboratively with colleagues, and de	pics that include laws of acteristics and behavior al knowledge within a c	motion; changes within of waves; and atomic, onceptual framework,

350A	AP Physics 1			APPHYS1	SCI
11 - 12		A3050003	Length of Course: Year	Credit: 1	АР
	:e(s): Credit or concurrent pre-assessment may be re		ecalculus OR teacher approval. A	Fee Required: No	
through inc power; mec and the abil laboratory well as othe ask questio they direct	uiry-based investigations chanical waves and sound; lity to apply these principl component, which often p er fields not related to scie ns, make observations and	as they explore to and introductor es in the solution provides a founda ence. Hands-on la d predictions, des ss. Laboratory inv	actory college-level physics course. Stud copics such as Newtonian mechanics (in y, simple circuits. Knowledge of algebra of problems through inquiry. At many tion in physics for students in life scien boratory work with an emphasis on inc sign experiments, analyze data, and con restigations utilize computer applicatio hysics I Exam in May.	cluding rotational motions is required to fully under colleges, this is a semest ces, pre-medicine, and s juiry-based investigation struct arguments in a co	on); work, energy, and erstand the basic principles ter course including a ome applied sciences, as ns will require students to ollaborative setting, where
352A	AP Physics C - Mecl	hanics, Electr	icity, & Magnetism	APPHYSC	SCI
12		A3050006	Length of Course: Year	Credit: 1	АР
Prerequisit	e(s): Credit or concurrent	enrollment in Ca	alculus OR teacher approval.	Fee Required: No	
energy, and differential electrostati integral cal college-leve laboratory design expe investigatio principles a one-and-or	I power; systems of partic and integral calculus are u ics; conductors, capacitor culus are used throughout el physics course, especial work, with an emphasis or eriments, analyze data, an- ons utilize computer applic and in applying them to ph he-half-hour exams; one in	les and linear mo used throughout s, and dielectrics; t the course. Thes ly appropriate fo n inquiry-based in d construct argun cations when pos ysical problems.	lechanics course explores topics such a mentum; circular motion and rotation; the course. AP Physics C: Electricity an electric circuits; magnetic fields; and e se AP Physics C courses are each equiva r students planning to specialize or maj nyestigations, will require students to a ments in a collaborative setting, where sible. Methods of calculus are used whe The AP Physics C exam is unique in the he other in electricity and magnetism. ne successful completion of both AP Ex	and oscillations and grav d Magnetism course exp lectromagnetism. Introd alent to a one-semester, or in physical science or sk questions, make obse they direct and monitor erever appropriate in fo fact that it is administer This course requires a t	vitation. Introductory plores topics such as ductory differential and , calculus-based, engineering. Hands-on ervations and predictions, their progress. Laboratory rmulating physical Earth red as two separate
324R	Anatomy & Physiol	ogy		ANATPHYS	SCI
11 - 12		13020600	Length of Course: Year	Credit: 1	On-Level
Prerequisit	e(s): Successful completic	on of Biology & C	hemistry	Fee Required: No	
function. Th		hes proper dissed	ent's knowledge and understanding of ction techniques as well as various phys		
360R	Aquatic Science			AQUQSCI	SCI
11 - 12		03030000	Length of Course: Year	Credit: 1	On-Level
Prerequisit	e(s): Successful completic	on of 2 high schoo	ol science courses.	Fee Required: No	
to the envir sanitation, laboratory knowledge	onment. Maintenance of and water supply. Student apparatus and materials i	aquaria can be us investigations w n the lab as it rela systems, conduc	tions between abiotic and biotic factor ed in solving problems arising in the op ill emphasize observations, collection c ites to aquatic systems. Students who s t investigations and observations of aq ng skills.	eration of fisheries, aqu of data, data analysis, an uccessfully complete Ac	atic farms, waste disposal, d the safe manipulation of quatic Science will acquire

623R	Advanced Animal S	cience		ADVANSCI	SCI
11 - 12		13000700	Length of Course: Year	Credit: 1	On-Level
			D Chemistry or IPC. Successful ompletion of Livestock Production.	Fee Required: No	
	. Instruction allows for the		interrelatedness of human, scientific, a cientific and technological aspects of ar	0	
845R	Food Science			FOODSCI	SCI
11 - 12		13023000	Length of Course: Year	Credit: 1	On-Level
•	t e(s): Successful completic AND Biology.	on of 3 high schoo	ol science courses, including	Fee Required: No	
informed d	ecisions using critical thin	king and scientifi	atory and field investigations, use scien c problem-solving. Food Science is the ing food processing, and the improveme	study of the nature of fo	oods, the causes of

			Social Studies Courses		
414R	World Geography			WORLDGEO	SS
9		03320100	Length of Course: Year	Credit: 1	On-Level
Prerequisit	t e(s): None			Fee Required: No	
scales from present wit patterns in political, ec movement location aff planet and the charact	the spatial and ecological than emphasis on contem the physical environment onomic, and social proces of the world population; r fects economic activities in analyze how different poin peristics of regions and an	perspectives of porary issues. A s ; the characterist ses that shape cu elationships amo n different econo nts of view affect alyze the impact of	examine people, places, and environmer geography. Students describe the influe significant portion of the course centers ics of major landforms, climates, and ec ltural patterns of regions; types and pa ong people, places, and environments; an mic systems. Students identify the process the development of public policies. Stu- of technology and human modifications answer geographic questions.	ence of geography on ev s around the physical pro- cosystems and their inte- tterns of settlement; th nd the concept of region cesses that influence po idents compare how con	ents of the past and ocesses that shape orrelationships; the e distribution and n. Students analyze how litical divisions of the nponents of culture shape
414H	World Geography -	Honors		WORLDGEO	SS
9		03320100	Length of Course: Year	Credit: 1	Honors
Prerequisit	t e(s): None			Fee Required: No	
geography,	environment, globalizatio	n, and demograp	ver all World Geography TEKS objectiv hic studies. Students will read case stude ed Placement exams. Outside reading a	dies and develop critical	thinking and writing skills
411R	World History			WORLDHIST	SS
10		03320100	Length of Course: Year	Credit: 1	On-Level
Prerequisit	t e(s): None			Fee Required: No	
and issues f important e of political factors on r constitutio developme Students ar	from the earliest times to t events and issues in weste and economic imperialism najor historic events and i nal governments evolved a nt of important legal and p nalyze the connections be	the present. Trad rn civilization as and of major po dentify the histo as well as the ide political concepts tween major dev	history of humankind. The major emph itional historical points of reference in well as in civilizations in other parts of litical revolutions since the 17th centur ric origins of contemporary economic s as from historic documents that influen s. Students examine the history and imp elopments in science and technology ar , and use multiple sources of evidence.	world history are identi the world. Students eva y. Students examine the ystems. Students analyz iced that process. Stude pact of major religious ar	fied as students analyze luate the causes and effects impact of geographic ze the process by which nts trace the historical nd philosophical traditions.
411A	AP World History: I	Modern		APWHIST	SS
10		03060201	Length of Course: Year	Credit: 1	АР
Prerequisit	t e(s): None			Fee Required: No	
contacts in consequent analyzing t	different types of human ces, as well as comparison	societies. The co s among major so e. Students are ex	course is to develop a greater understar urse highlights the nature of changes in ocieties. It emphasizes relevant factual spected to write for the purposes of inte xam in May.	global frameworks and knowledge, leading inte	their causes and rpretive issues, and skills in

401R	United States Histo	ry		USHIST	SS
11		03340100	Length of Course: Year	Credit: 1	On-Level
Prerequisit	t e(s): None		•	Fee Required: No	
Historical c domestic an and eras an relationship relationship innovations	content focuses on the pol nd foreign policies, and red id analyze their causes and p of the three branches of p between the arts and po s on American life. Studen	itical, economic, form movements I effects. Student the federal gove pular culture and ts use critical-thi	nding documents of the U.S. governmen and social events and issues related to i s, including civil rights. Students examin ts examine the impact of constitutional rnment, and analyze efforts to expand t d the times during which they were creat inking skills and a variety of primary and and interpret the past, including multiple	ndustrialization and urb e the impact of geograp issues on American soci he democratic process. Ited. Students analyze tl I secondary source mate	panization, major wars, hic factors on major events ety, evaluate the dynamic Students describe the ne impact of technological erial to explain and apply
401A	AP United States H	istory		APUSHIST	SS
11 - 12		A3340100	Length of Course: Year	Credit: 1	AP
Prerequisit	t e(s): None			Fee Required: No	
Students re	ead extensively from prima	ary and secondar	es students in a survey of America's his ry sources, analyze issues and events, ar focus of this course is preparation for th	nd prepare oral and writ	ten presentations and
401D & 436D	Dual Credit United	States Histor	y (Temple College 1301 & 1302)	USHIST	SS
11 - 12		A3340100	Length of Course: Year	Credit: 1	AP
	t e(s): Meet TSI Requireme e(s): Students must enroll		ege Acceptance 36D to earn a full credit of US History.	Fee Required: Yes - Te	extbooks
taught at th students w colleges an	ne college level and a study ith college-level HIST-130	y from the coloni 1 U.S. History to any out-of-state	tudents to receive high school and colle al period through current U.S. History, 5 1877 and HIST- 1302 U.S. History 187 institutions. Please see the "Dual Cred may apply.	Successful completion o 7 to Present which is acc	f this course will provide cepted at most Texas
421R	United States Gove	rnment		GOVT	SS
12		3330100	Length of Course: Semester	Credit: 0.5	On-Level
Prerequisit	t e(s): None			Fee Required: No	
its underlyi checks and political sys the United evaluate th Constitutio	ng principles and ideas, ar balances, separation of po stems. Students identify th States. Students analyze t e importance of voluntary on. Students examine the r f government policies that	nd the form of go pwers, popular so ne role of govern he impact of indi individual partic elationship betw	tical ideas and forms of government in h vernment it created. Students analyze r overeignty, and individual rights and cor ment in the U.S. free enterprise system ividuals, political parties, interest group cipation in a constitutional republic, and reen governmental policies and the cult ntific research and use critical-thinking	najor concepts of repub npare the U.S. system of and examine the strateg s, and the media on the I analyze the rights guar ure of the United States	licanism, federalism, f government with other gic importance of places to American political system, anteed by the U.S. . Students identify
421A	AP American Gover	rnment & Poli	tics	APGOVT	SS
12		A3330100	Length of Course: Semester	Credit: 0.5	AP

2023 - 2024 Taylor High School

Course Selection Guide

Prerequisit	: e(s): None			Fee Required: No	
governmen civil libertie	t and the development of	political behavio s governmental a	ysis of concepts, issues, and problems a rs and philosophies. Through extensive gencies are examined and evaluated. Tl	reading and problem-so	olving activities, civil rights,
421D	US Government - D	ual Credit (Te	mple College 2305)	GOVT	SS
12		03330100	Length of Course: Semester	Credit: 0.5	Dual Credit
Prerequisit	:e(s): Meet TSI Requireme	nts, Temple Colle	ege Acceptance	Fee Required: Yes - Te	extbooks
taught at th philosophie with college	ne college level that includ es, as well as an examinatio e-level GOVT2305 Amerio	es the study of tl on of current gov can National Gov	ernment course is offered for both colle ne structure and function of governmen ernmental issues and events. Successfu vernment which is accepted at most Tex ns for more information. Community co	at and the development Il completion of this cou cas colleges and universi	of political behaviors and rse will provide students ities, as well as many-out-of
431R	Economics			ECON	SS
12		3310200	Length of Course: Semester	Credit: 0.5	On-Level
Prerequisit	: e(s): None			Fee Required: No	
problem of supply, dem measureme governmen incorporate	scarcity) in the United Sta nand, and price. Students v ents, and monetary and fis ts, and businesses in a free	ites and a compa vill investigate th cal policy. Studer e enterprise syst	ples concerning production, consumption rison with those in other countries aroun the concepts of specialization and internative of the specialization and internative the swill study the roles of the Federal Re em. Types of business ownership and m Students apply critical-thinking skills u	und the world. Students ational trade, economic eserve System and othe arket structures are dis	analyze the interaction of growth, key economic r financial institutions, cussed. The course also
431A	AP Macroeconomic	S		APMACECO	SS
12		A3310200	Length of Course: Semester	Credit: 0.5	AP
Prerequisit	: e(s): None			Fee Required: No	
problem-so readings is	lving and analysis of macr	oeconomic princ is course. The fo	ve exploration of economics and the fre iples. The completion of group and indi cus of this course is preparation for the or as an elective.	vidual projects, present	ations, and outside
431D	Economics - Dual C	redit (Temple	College 2301)	ECON	SS
12		3310200	Length of Course: Semester	Credit: 0.5	On-Level
Prerequisit	e(s): Meet TSI Requireme	nts, Temple Colle	ege Acceptance	Fee Required: Yes - Te	extbooks
college leve events. Stue will provide well as man	el that includes the study o dents must enroll, register students with college-lev	of macro and mic r, and pay any ass rel ECON2301 P	offered for both college and high schoo roeconomic philosophies, as well as an e cociated fees to the appropriate commu rinciples of Macroeconomics which is a 'Dual Credit" section for more informat	examination of historica inity college. Successful ccepted at most Texas c	al and recent economic completion of this course olleges and universities, as

			Fine Arts Courses		
801R	Band 1			MUS1BAND	FINEART
9 - 12		03150100	Length of Course: Year	Credit: 1	On-Level
Prerequisit Corequisite	t e(s): None e: Students must enroll in	a zero-hour cour	se for participation.	Fee Required: Yes	
Description: The high school band is designed to be the culmination of the Taylor ISD band pullimportance of music as a performing art. The performance-oriented organization strives to p as well as group expression. Areas that are brought out in the course of rehearsals include bur recreating an art form for the enjoyment of the listener and performer, the esprit-de-corps as organization, self-discipline in the independence of individual study, and socio-cultural influer band functions as a representative of Taylor ISD in school, community, region, and state activit in various out-of-city/state functions. Students will concurrently earn 0.5 credits for the physe 801RC Band - Color Guard			provide aesthetic and cro ut are not limited to: the ssociated with being a m nces reflected through n ities. On occasion, the b	eative outlets for individual understanding of ember of a respected music. The high school band will represent Taylor	
801RC	Band - Color Guard			MUS1BAND	FINEART
9 - 12		03150100	Length of Course: Year	Credit: 1	On-Level
Prerequisite(s): None Corequisite: Students must enroll in a zero-hour course for			se for participation.	Fee Required: Yes	
as expressiv the fall sem	ve dance. The course will lester. In the spring, stude	prepare students nts will prepare f	ch students learn the technical skills inv s for performances and competitions w or and compete in Winter Guard, which f-choreographed solo and ensemble co	ith the marching band on h is an indoor performan	n the field and pep rallies in ice venue. In addition,
802R	Band 2			MUS2BAND	FINEART
9 - 12		03150200	Length of Course: Year	Credit: 1	On-Level
Prerequisit Corequisite	t e(s): None e: Students must enroll in	a zero-hour cour	se for participation.	Fee Required: Yes	
importance as well as g recreating organizatio band functi	e of music as a performing roup expression. Areas th an art form for the enjoym on, self-discipline in the inc ions as a representative of	art. The perform lat are brought o lent of the listen lependence of in Taylor ISD in sch	he culmination of the Taylor ISD band p nance-oriented organization strives to p ut in the course of rehearsals include bu er and performer, the esprit-de-corps as dividual study, and socio-cultural influe nool, community, region, and state activ oncurrently earn 0.5 credits for the physical	provide aesthetic and cro ut are not limited to: the ssociated with being a m nces reflected through n ities. On occasion, the b	eative outlets for individual understanding of ember of a respected music. The high school band will represent Taylor
803R	Band 3			MUS3BAND	FINEART
9 - 12		03150300	Length of Course: Year	Credit: 1	On-Level
Prerequisit Corequisite	t e(s): None e: Students must enroll in	a zero-hour cour	se for participation.	Fee Required: Yes	
importance as well as g recreating organizatio band functi	e of music as a performing roup expression. Areas th an art form for the enjoym on, self-discipline in the inc ions as a representative of	art. The perform lat are brought o lent of the listen lependence of in Taylor ISD in sch	he culmination of the Taylor ISD band p nance-oriented organization strives to p ut in the course of rehearsals include bu er and performer, the esprit-de-corps as dividual study, and socio-cultural influe nool, community, region, and state activ oncurrently earn 0.5 credits locally.	provide aesthetic and cro ut are not limited to: the ssociated with being a m nces reflected through i	eative outlets for individual understanding of nember of a respected music. The high school

804R	Band 4			MUS4BAND	FINEART
9 - 12		03150400	Length of Course: Year	Credit: 1	On-Level
Prerequisit Corequisite	: e(s): None e: Students must enroll in	a zero-hour cour	se for participation.	Fee Required: Yes	
importance as well as g recreating organizatio band functi	e of music as a performing roup expression. Areas th an art form for the enjoym n, self-discipline in the inc ons as a representative of	art. The perform hat are brought o hent of listener an dependence of in f Taylor ISD in sch	he culmination of the Taylor ISD band p nance-oriented organization strives to p ut in the course of rehearsals include bu nd performer, the esprit-de-corps assoc dividual study, and socio-cultural influe nool, community, region, and state activ oncurrently earn 0.5 credits for the phys	provide aesthetic and cr ut are not limited to: the iated with being a mem nces reflected through ities. On occasion, the b	eative outlets for individual e understanding of ber of a respected music. The high school band will represent Taylor
817R	JV Choir (Choir 1)			CHOIR1	FINEART
9 - 12		03150900	Length of Course: Year	Credit: 1	On-Level
Prerequisit	:e(s): None			Fee Required: Yes	
will also be on an indivi	opportunities for solo sin	ging within this c aced in this choir	dents who are interested in learning to ourse. This course requires no previous . The requirements for this course are v	s experience in music. S	tudents will be evaluated
818R	Varsity Choir (Choir	2)		CHOIR2	FINEART
9 - 12		031501000	Length of Course: Year	Credit: 1	On-Level
Prerequisit	e(s): Audition Required			Fee Required: Yes	
music readi music. This	ing experience is required	. This group will	ensemble for students who are already serve as the main group for contests an puld like to compete in areas of perform	d will focus mainly on so	cholastic and sacred choral
819R	Sensations (Choir 3	& Choir 4)		CHOIR3	FINEART
9 - 12		033401100	Length of Course: Year	Credit: 1	On-Level
Prerequisit	e(s): Audition Required. (Concurrent enro	Ilment in Varsity Choir is required.	Fee Required: Yes	
be required arrangeme	l, although being in a prev	ious music group acred and schola	the previous "sensations." This group v is not required (but preferred). This gr stic music as well. This group will serve	oup will focus on vocal j	azz, pop music
531R	Principles of Dance	1		DANCE1	FINEART
9 - 12		03830100	Length of Course: Year	Credit: 1	On-Level
Prerequisit	e(s): None			Fee Required: No	
vocabulary Students m		e forms. Group a Fine Arts credit			

	Principles of Dance	2		DANCE2	FINEART
10 - 12		03830200	Length of Course: Year	Credit: 1	On-Level
Prerequisite(s): Successful completion of Dance 1 OR test placement by instruct Description: This course further extends skills and concepts introduced in Danc that influence movement will be further explored. Creative expression through carn up to one P.E. OR Fine Arts credit. **Please note: Appropriate dance attire 533R Principles of Dance 3 11-12 03830300 Length of Course: Year Prerequisite(s): Successful completion of Dance 2 OR test placement by instruct Description: This course further extends the skills and concepts introduced in D factors that influence movement will be further explored. Creative expression the Students may earn up to one P.E. OR Fine Arts credit. **Please note: Appropriate dance attire is required for ALL dance classes.** 534R Principles of Dance 4 12 03830400 Description: This course further extends the skills and concepts introduced in D factors that influence movement will be further explored. Creative expression the Students may earn up to one P.E. OR Fine Arts credit. **Please note: Appropriate dance attire is required for ALL dance classes.** 534R Principles of Dance 4 12 03830400 Length of Course: Year Prerequisite(s): Successful completion of Dance 3 OR test placement by instruct Description: This course further extends the skills and concepts introduced in D factors that influence movement will be further explored. Creative expression the Students may earn up to			test placement by instructor.	Fee Required: Yes	
that influe	ence movement will be furt	her explored. Cre	eative expression through choreograph	y opportunities will be i	introduced. Students may
533R	Principles of Dance	3		DANCE3	FINEART
11 - 12		03830300	Length of Course: Year	Credit: 1	On-Level
Prerequis	ite(s): Successful completion	on of Dance 2 OF	R test placement by instructor.	Fee Required: Yes	
factors that Students r	at influence movement will may earn up to one P.E. OR	be further explo Fine Arts credit	red. Creative expression through chore		
534R	Principles of Dance	4		DANCE4	FINEART
12		03830400	Length of Course: Year	Credit: 1	On-Level
Prerequis	ite(s): Successful completion	on of Dance 3 OF	R test placement by instructor.	Fee Required: Yes	
	n: This course further ext	مريح مالك مرجله مريد	d concents introduced in Dence 2. The		
factors that Students r	at influence movement will may earn up to one P.E. OR	be further explo Fine Arts credit	red. Creative expression through chore		
factors that Students r	at influence movement will may earn up to one P.E. OR note: Appropriate dance a	be further explo Fine Arts credit ttire is required	red. Creative expression through chore		
factors tha Students r **Please n	at influence movement will may earn up to one P.E. OR note: Appropriate dance a	be further explo Fine Arts credit ttire is required f of Art)	red. Creative expression through chore for ALL dance classes.**	eography opportunities	will be introduced
factors tha Students r **Please n 635R 9 - 12	at influence movement will may earn up to one P.E. OR note: Appropriate dance a Art 1 (Fundamentals	be further explo Fine Arts credit ttire is required f of Art)	red. Creative expression through chore for ALL dance classes.**	ART1	FINEART
factors tha Students r **Please n 635R 9 - 12 Prerequise Descriptic experimen	at influence movement will may earn up to one P.E. OR note: Appropriate dance a Art 1 (Fundamentals ite(s): None on: This course lays the bas ntal in the use of materials	be further explo Fine Arts credit ttire is required f of Art) 03500100	red. Creative expression through chore for ALL dance classes.** Length of Course: Year	ART1 Credit: 1 Fee Required: No eories, history, and art c	will be introduced FINEART On-Level riticisms. The approach is
factors tha Students r **Please n 635R 9 - 12 Prerequise Descriptic experimen	at influence movement will may earn up to one P.E. OR note: Appropriate dance a Art 1 (Fundamentals ite(s): None on: This course lays the bas ntal in the use of materials n in design, process, and vo	be further explo Fine Arts credit ttire is required f of Art) 03500100	red. Creative expression through chore for ALL dance classes.** Length of Course: Year	ART1 Credit: 1 Fee Required: No eories, history, and art c	will be introduced FINEART On-Level riticisms. The approach is
factors tha Students r **Please n 635R 9 - 12 Prerequise Descriptic experiment foundation	at influence movement will may earn up to one P.E. OR note: Appropriate dance a Art 1 (Fundamentals ite(s): None on: This course lays the bas ntal in the use of materials n in design, process, and vo	be further explo Fine Arts credit ttire is required for of Art) 03500100 tic foundation for (drawing, paintin be abulary.	red. Creative expression through chore for ALL dance classes.** Length of Course: Year learning art processes, procedures, the g, printmaking, ceramics, sculpture) but	ART1 Credit: 1 Fee Required: No eories, history, and art c t structured to provide s	will be introduced FINEART On-Level riticisms. The approach is students a strong
factors tha Students r **Please n 635R 9 - 12 Prerequis Descriptic experiment foundation 636R 10 - 12	at influence movement will may earn up to one P.E. OR note: Appropriate dance a Art 1 (Fundamentals ite(s): None on: This course lays the bas natal in the use of materials n in design, process, and vo	be further explo Fine Arts credit ttire is required to of Art) 03500100 fic foundation for (drawing, paintin ocabulary. 0350200	red. Creative expression through chore for ALL dance classes.** Length of Course: Year learning art processes, procedures, the g, printmaking, ceramics, sculpture) but	ART1 Credit: 1 Fee Required: No eories, history, and art c structured to provide s	will be introduced FINEART On-Level riticisms. The approach is students a strong FINEART
factors tha Students r **Please n 635R 9 - 12 Prerequise Descriptic experimer foundation 636R 10 - 12 Prerequise Descriptic take this c about art-	at influence movement will may earn up to one P.E. OR note: Appropriate dance a Art 1 (Fundamentals ite(s): None on: This course lays the bas natal in the use of materials n in design, process, and vo Art 2 - Drawing 1 ite(s): Successful completion on: The course will contin	be further explo Fine Arts credit ttire is required for of Art) 03500100 dic foundation for (drawing, paintin be abulary. 0350200 on of Art 1. ue to build up known materials (drawing	red. Creative expression through chore for ALL dance classes.** Length of Course: Year learning art processes, procedures, the g, printmaking, ceramics, sculpture) but	ART1 Credit: 1 Fee Required: No eories, history, and art c t structured to provide s ART2DRAW Credit: 1 Fee Required: No cheories, history, and art are encouraged to make	will be introduced FINEART On-Level riticisms. The approach is students a strong FINEART On-Level t judgment. Students who see more in-depth choices
factors tha Students r **Please n 635R 9 - 12 Prerequise Descriptic experimer foundation 636R 10 - 12 Prerequise Descriptic take this c about art-	at influence movement will may earn up to one P.E. OR note: Appropriate dance a Art 1 (Fundamentals ite(s): None on: This course lays the bas natal in the use of materials n in design, process, and vo Art 2 - Drawing 1 ite(s): Successful completion on: The course will contin course will use a variety of r making. This course offers	be further explo Fine Arts credit ttire is required for of Art) 03500100 dic foundation for (drawing, paintin be abulary. 0350200 on of Art 1. ue to build up known materials (drawing	Interesting and processes, procedures, the g, printmaking, ceramics, sculpture) but the set of the	ART1 Credit: 1 Fee Required: No eories, history, and art c t structured to provide s ART2DRAW Credit: 1 Fee Required: No cheories, history, and art are encouraged to make	will be introduced FINEART On-Level riticisms. The approach is students a strong FINEART On-Level t judgment. Students who see more in-depth choices
factors tha Students r **Please n 635R 9 - 12 Prerequise Componential foundation 636R 10 - 12 Prerequise Description take this componential about art- componential	at influence movement will may earn up to one P.E. OR note: Appropriate dance a Art 1 (Fundamentals ite(s): None on: This course lays the bas natal in the use of materials n in design, process, and vo Art 2 - Drawing 1 ite(s): Successful completion on: The course will contin ourse will use a variety of r making. This course offers not sof this course.	be further explo Fine Arts credit ttire is required for of Art) 03500100 dic foundation for (drawing, paintin be abulary. 0350200 on of Art 1. ue to build up known materials (drawing	Interesting and processes, procedures, the g, printmaking, ceramics, sculpture) but the set of the	ART1 Credit: 1 Fee Required: No eories, history, and art c t structured to provide s ART2DRAW Credit: 1 Fee Required: No theories, history, and art are encouraged to make appreciation, and art critical	FINEART On-Level riticisms. The approach is students a strong FINEART On-Level t judgment. Students who we more in-depth choices iticisms, as these are critical

building tee	chniques, the different pro	ocesses of workin	d principles of form and space while won ng with clay, and a myriad of surface trea ng process and finding their voice, as the	atments. This course of	ffers opportunities for		
	Art 2 -Painting			ART2PATG	FINEART		
10 - 12		03500600	Length of Course: Year	Credit: 1	On-Level		
Prerequisit	te(s): Successful completion	on of Art 1.		Fee Required: No			
of painting	styles and media. In-deptl	n design problem	ve successfully completed Art I an oppo is encourage research of artworks of ot dents are taught studio habits and time	her artists and cultures			
638R	Art 3 - Drawing 2			ART3DRAW	FINEART		
11 - 12		0035003300	Length of Course: Year	Credit: 1	On-Level		
Prerequisi	te(s): Successful completion	on of Art 2 - Drav	ving 1	Fee Required: No			
	n: This course is designed eaning of artworks will be						
640R	Art 3 - Ceramics 2			ART3CERAM	FINEART		
11 - 12		003501800	Length of Course: Year	Credit: 1	On-Level		
Prerequisi	te(s): Successful completion	on of Art 2 - Cera	mics 1	Fee Required: No			
treatments This course	. They will continue to bu	ild on previously	nasize form and space in student/teache learned clay techniques while learning ents to work through the artistic thinkin	new techniques and foo	cusing more on concepts.		
642R	Art 4 - Drawing 3			ART4DRAW	FINEART		
12		03500400	Length of Course: Year	Credit: 1	On-Level		
Prerequisit	te(s): Successful completio	on of Art 3 - Drav	ving 2	Fee Required: No			
			vho desires further study in art but does on advanced art-making techniques an				
641R	Art 4 - Ceramics 3			ART4CERAM	FINEART		
12		03502700	Length of Course: Year	Credit: 1	On-Level		
Prerequisi	te(s): Successful completion	on of Art 3 - Cera	mics 2	Fee Required: No			
	n: Students continue to de hasis on content and conte		esign skills that emphasize form, space,	and design in student cl	hoice of techniques with a		
641A	AP Studio Art (3 - D	Art & Design)	AP3DDP	FINEART		
11 - 12		A3500500	Length of Course: Year	Credit: 1	AP		
	te(s): Successful completic ded prior to taking this co		mics 1 and Art 3 - Ceramics 2 are	Fee Required: No			

Г

Description: AP 3-D Art and Design Portfolio is a college-level course open to students who are seriously interested in the practical experience of art, concentrating on 3-D design. AP 3D Art and Design Portfolio Exam is not based on a written exam; instead, the focus will be to submit portfolio exams to College Board for evaluation and the successful completion of the AP course at the end of the school year. Students create a portfolio of work to demonstrate inquiry through art and design and the development of materials, processes, and ideas over the course of the year. Work focuses on the use of Elements and Principles of Art and Design, which include balance, repetition, relationship, connection, juxtaposition, and hierarchy. Portfolio Exam contains two sections. The Selected Works Section, which requires students to demonstrate skillful synthesis of materials, processes, and ideas. The Sustained Investigation section requires students to conduct a sustained investigation based on questions, through practice, experimentation, and revision. Both sections of the portfolio require students to articulate information about their work.

639A	AP Studio Art (2 - D	Art & Desig	n)	AP2DDP	FINEART	
11 - 12		A3500300	Length of Course: Year	Credit: 1	AP	
	ite(s): Successful completion and ed prior to taking this co		wing 1 and Art 3 - Drawing 2 are	Fee Required: No		
of art, con portfolio e portfolio o year. Wor juxtaposit synthesis	centrating on 2-D design. A exams to College Board for of work to demonstrate inq k focuses on the use of Eler ion, and hierarchy. Portfoli of materials, processes, and ons, through practice, expen	AP 2D Art and D evaluation and uiry through art nents and Princ o Exam contains d ideas. The Sust	lege-level course open to students who esign Portfolio Exam is not based on a w the successful completion of the AP cou and design and the development of mat iples of Art and Design, which include fig two sections. The Selected Works Sect cained Investigation section requires stu revision. Both sections of the portfolio	rritten exam; instead, th rse at the end of the sch terials, processes, and ic gure-ground relationshi ion, which requires stuc dents to conduct a sust	e focus will be to submit tool year. Students create a leas over the course of the p, connection, lents to demonstrate skillfu ained investigation based	
143R	Theatre Arts - Dran	na 1		THEATRE1	FINEART	
		03250100	Length of Course: Year	Credit: 1	On-Level	
9 - 12 Prerequis	ite(s):	03250100	Length of Course: Year	Credit: 1 Fee Required: No	On-Level	
9 - 12 Prerequis Descriptio	on: The course is intended t d to acting, directing, make	to be a general in up application, t	Length of Course: Year ntroduction to the fundamentals of basic echnical work, and costuming. Theatre l re required to attend a live theatre perfor	Fee Required: No c theatre production tech history is an important c	chniques. Students are component of this course	
9 - 12 Prerequis Description introduce leading to	on: The course is intended t d to acting, directing, make	to be a general in up application, t atre. Students an	ntroduction to the fundamentals of basic echnical work, and costuming. Theatre l	Fee Required: No c theatre production tech history is an important c	chniques. Students are component of this course	
9 - 12 Prerequis Descriptio	on: The course is intended d to acting, directing, make an appreciation of the the	to be a general in up application, t atre. Students an	ntroduction to the fundamentals of basic echnical work, and costuming. Theatre l	Fee Required: No c theatre production tec history is an important c ormance during the scho	chniques. Students are component of this course pol year.	
9 - 12 Prerequis Descriptio introduce leading to 144R 10 - 12	on: The course is intended d to acting, directing, make an appreciation of the the	to be a general in up application, t atre. Students ar na 2 03250200	ntroduction to the fundamentals of basic rechnical work, and costuming. Theatre l re required to attend a live theatre perfo	Fee Required: No c theatre production tech history is an important c ormance during the scho THEATRE2	chniques. Students are component of this course pol year. FINEART	
9 - 12 Prerequis Description introduce leading to 144R 10 - 12 Prerequis Description audition to	on: The course is intended d to acting, directing, make an appreciation of the the Theatre Arts - Dran ite(s): Instructor approval	to be a general in up application, t atre. Students ar na 2 03250200 required. is designed to b tting skills. Stude	htroduction to the fundamentals of basic echnical work, and costuming. Theatre l re required to attend a live theatre perfor Length of Course: Year uild on the skills learned in Theatre Arts ents are involved in duet acting, monolog	Fee Required: No c theatre production tech history is an important commance during the scho THEATRE2 Credit: 1 Fee Required: No I. Theatre production is	chniques. Students are component of this course pol year. FINEART On-Level	
9 - 12 Prerequis Description introduce leading to 144R 10 - 12 Prerequis Description audition to	on: The course is intended d to acting, directing, make an appreciation of the the Theatre Arts - Dran ite(s): Instructor approval on: Theatre Arts - Drama 2 echniques and advanced ac	to be a general in up application, t atre. Students an na 2 03250200 required. is designed to b sting skills. Stude ring the school of	htroduction to the fundamentals of basic echnical work, and costuming. Theatre l re required to attend a live theatre perfor Length of Course: Year uild on the skills learned in Theatre Arts ents are involved in duet acting, monolog	Fee Required: No c theatre production tech history is an important commance during the scho THEATRE2 Credit: 1 Fee Required: No I. Theatre production is	chniques. Students are component of this course pol year. FINEART On-Level	
9 - 12 Prerequis Description introduce leading to 144R 10 - 12 Prerequis Description audition transmission attend a li	on: The course is intended to acting, directing, make an appreciation of the thea Theatre Arts - Dran ite(s): Instructor approval to con: Theatre Arts - Drama 2 echniques and advanced ac ve theatre performance du	to be a general in up application, t atre. Students an na 2 03250200 required. is designed to b sting skills. Stude ring the school of	htroduction to the fundamentals of basic echnical work, and costuming. Theatre l re required to attend a live theatre perfor Length of Course: Year uild on the skills learned in Theatre Arts ents are involved in duet acting, monolog	Fee Required: No c theatre production tech history is an important of ormance during the scho THEATRE2 Credit: 1 Fee Required: No I. Theatre production is gues, and group scenes.	chniques. Students are component of this course pol year. FINEART On-Level ostressed. Students learn Students are required to	

	,			0 /	0	0,	0,	U,	• /	0,
auditioning skills. This is a	production oriented of	ourse Students are	convirad to attand	1 - 11.	a tha	atro porfor	manca	during t	ho cchool	VOOR
auditioning skills. This is a	i production-onented co	Jurse. Students are i	equired to attend	l d llV	ethe	atre periori	nance	uuring i	The school	year

146R	Theatre Arts - Drama 4		THEATRE4	FINEART	
10 - 12		03250400	Length of Course: Year	Credit: 1	On-Level

2023 - 2024 Taylor High School

Course Selection Guide

Prerequisi	Prerequisite(s): Instructor approval required. Fee Required: No					
and one-ad	ct plays for public performa	ance, and study a	no is serious about theatre production. S advanced lighting, acting/characterization required to attend a live theatre perform	on, costuming, and make	eup. Participation in	
147R	Technical Theatre 1		TH1TECH	FINEART		
9 - 12		03250500	Length of Course: Year	Credit: 1	On-Level	
Prerequisi	te(s):			Fee Required: No		
including s	et construction, property r	management, lig	design and stagecraft techniques with c hting, sound, costumes, makeup, and pu e beyond the school day is expected.			
147R	Technical Theatre 2			TH2TECH	FINEART	
10 - 12		03250600	Length of Course: Year	Credit: 1	On-Level	
Prerequisi	Prerequisite(s): Fee Required: No					
studies in t enrolled in	the areas of lighting, costur	me construction ed to complete a	an opportunity to build on skills learned and design, set design and construction dditional work beyond the regular scho	n, sound, makeup, props,	and publicity. Students	

		Langua	ges Other Than English (LOTE)	
171R	Spanish 1			SPAN1	LOTE
9 - 12		03440100	Length of Course: Year	Credit: 1	On-Level
Prerequisit	te(s):			Fee Required: No	- -
develop the products in	eir knowledge and use of t Spanish-speaking countri	he Spanish langu ies and develop a	nication skills such as reading, writing, lage. Through the process, students wil in understanding of the nature of their o tivities such as participating in cultural	l also gain knowledge of own language. Students	cultural practices and will be able to use Spanish
172R	Spanish 2			SPAN2	LOTE
9 - 12		03440200	Length of Course: Year	Credit: 1	On-Level
Prerequisit	t e(s): Successful completic	on of Spanish 1		Fee Required: No	
develop the learning. T	Description: Engaging in activities that incorporate listening, speaking, reading, writing, viewing, and presenting, students will continue to develop their Spanish language skills building new content vocabulary and grammar, which is appropriate for the intermediate level of language learning. They will also continue to acquire a view of Hispanic culture and be able to use Spanish beyond the school setting through activities such as participating in cultural events and using technology to communicate.				
173R	Spanish 3 - Honors			SPAN3	LOTE
10 - 12		03440300	Length of Course: Year	Credit: 1	Honors
Prerequisit	t e(s): Successful completic	on of Spanish 2		Fee Required: No	
expected to	be able to comprehend a	nd accurately ex	g, speaking, reading, and writing skills, g press ideas in Spanish, acquire vocabula as well as memorize original dialogues	ary, grasp grammatical s	tructure, accurately read
174R	AP Spanish 4 (AP Spar	nish Language &	Culture)	APSPANLAN	LOTE
11 - 12		A3440100	Length of Course: Year	Credit: 1	АР
Prerequisit approval.	t e(s): Successful completic	on of Spanish 3 o	r Native Speaker with Teacher	Fee Required: No	
This include exclusively	Description: This course emphasizes communication by applying interpersonal, interpretive, and presentational skills in real-life situations. This includes vocabulary usage, language control, communication strategies, and cultural awareness. The AP Spanish course is taught almost exclusively in Spanish. The course engages students in an exploration of culture in both contemporary and historical contexts. Students can obtain college credit through satisfactory performance on the Advanced Placement Spanish Language and Culture exam.				
160R	ASL 1 (American Sign L	anguage 1)		ASL1	LOTE
9 - 12		03980100	Length of Course: Year	Credit: 1	On-Level
Prerequisit	te(s):			Fee Required: No	
	n: This course is a basic int udents will study the basi		Land Deaf culture. Students will learn t yntax of ASL.	o sign the manual alpha	bet, numbers, and basic
161R	ASL 2 (American Sign L	anguage 2)		ASL2	LOTE
10 - 12		03980200	Length of Course: Year	Credit: 1	On-Level

Prerequis	Prerequisite(s): Successful completion of ASL1 Fee Required: No					
Descriptic translation		e 2 takes sign laı	nguage to the next level. Course content	t will include ASL conver	sational skills and	
162R	ASL 2 (American Sign I	ASL 2 (American Sign Language 3) ASL3 LOTE				
11 - 12		03980300	Length of Course: Year	Credit: 1	On-Level	
Prerequis	ite(s): Successful completion	on of ASL2		Fee Required: No		
Descriptio	on: American Sign Languag	e 3 digs deeper a	and offers students a chance to experier	nce total immersion.		
163R	ASL 2 (American Sign I	anguage 4)		ASL4	LOTE	
12	03980400 Length of Course: Year Credit: 1 On-Level					
Prerequis	ite(s): Successful completion	on of ASL3		Fee Required: No		
-			ation of the study of ASL, its basic vocab tion with deaf individuals; they also lear		-	

2023 - 2024 Taylor High School

Course Selection Guide

		Physic	cal Education (PE) & Athl	etics		
Enrollment • M • Cl	Education Substituti in one of the following co larching band (0.5 - fall ser heerleading (0.5 - fall sem ance I (1.0 - full year)	urses offer a sim nester only)	ultaneous credit of physical education a	as identified below:		
501R	Lifetime Recreation	n & Wellness I	Pursuits	PEFOUND	PHYSED	
9 - 12		PES00053	Length of Course: Year	Credit: 1	On-Level	
Prerequisit	te(s):	-		Fee Required: No	-	
the health-	Description: The purpose of this course is to motivate students to live a healthy lifestyle that promotes personal fitness with an emphasis on the health-related components of physical fitness. Students will use the knowledge and skills taught in this course to design their own personal fitness program. This course includes classroom instruction and physical activity. *Students may take this course once for a maximum of 1.0 credit**					
511R	Athletics 1 - 4			ATHLET1	PHYSED	
9 - 12		PES00000	Length of Course: Year	Credit: 1	On-Level	
Prerequisit	t e(s): Coach approval ANE	Completed Spo	rts Physical on File	Fee Required: No		
sports and must be con Rigorous w require a w competitio ISD Athleti Physical Ed Activities d • Br • G	extracurricular sports acti mpleted prior to enrollme orkouts are required and rell-trained and disciplined n-based sports need to co c teams must be involved lucation as well as be finel- lesignated as athletics incl OYS - Football, Basketball IRLS - Volleyball, Basketba	ivities while repr nt. Students in th must be complet I mind and body. nsider this class. in the Athletic cla y trained for com ude , Baseball, Track, all, Softball, Track		requirements, attaining, and developed for comp y. Competition-based ex ense level. Only student ic Handbook that all stu idents will satisfy the gra	and sustaining eligibility etition-level activities. xtracurricular activities s who are serious about dents representing Taylor	
522R	Cheer 1 - 4			CHEER	PHYSED	
9 - 12		PES00000	Length of Course: Year	Credit: 1	On-Level	
Prerequisit	t e(s): Coach approval ANE	Completed Spo	rts Physical on File	Fee Required: No	-	
			e is designed for the development of stu reography and research are introduced			
997R	Partners in PE - Pee	er Assistance		PAWD1	PHYSED	
10 - 12		N1290203	Length of Course: Year	Credit: 1.0	On-Level	
Prerequisit	t e(s): Application Required	d		Fee Required: No		
	n: This is not a regular P.E. assistance. Students may		e is an opportunity for students to work half P.E. credit.	together to aid the nee	ds of their peers requiring	

998R	Partners in PE - Pee	r Assistance 2	2	PAWD2	PHYSED
10 - 12		N1290203	Length of Course: Year	Credit: 1.0	On-Level
Prerequisi	t e(s): Application Required	ł		Fee Required: No	
Description: This is not a regular P.E. class. This course is an opportunity for students to work together to aid the needs of their peers requiring additional assistance. Students may earn up to one-half P.E. credit.				eds of their peers requiring	

			Additional Electives		
405R	Academic Decathlo	n 1 (Independ	ent Study in Speech)	INDSPCH	SPEECH
9 - 12		03240200	Length of Course: Year	Credit: 1	Honors
Prerequisit	e (s): None			Fee Required: No	
However, e	mphasis will be placed on	the speaking and	Academic Decathlon curriculum in all to d interviewing categories. In addition to qualify for the competitive Academic De	the AcDec credit, stude	
407R	Academic Decathlo	n 2 (Humaniti	es 1)	HUMANITI	ENGLISH
10		03221600	Length of Course: Year	Credit: 1	Honors
Prerequisit	iisite(s): None			Fee Required: No	
competitive	Description: Students in this Level III class will cover the United States Academic Decathlon curriculum in all ten subjects as outlined for the competitive year. However, the humanities of art, music, literature, and history will be emphasized. Students will gain knowledge in art and music history, theory, and literary eras. Students in this class are eligible to qualify for the competitive Academic Decathlon team.				
408R	Academic Decathlo	n 3 (Humaniti	es 2)	HUMANITI2	ENGLISH
11		03221610	Length of Course: Year	Credit: 1	Honors
Prerequisit	e (s): None			Fee Required: No	
competitive and music h	e year. However, emphasis	will be placed o	ited States Academic Decathlon currice n the humanities of art, music, literature riticism will also be studied. Students in	e, and history. Students	will gain knowledge in art
409A	Academic Decathlo	n 4 (AP Art Hi	story)	APHISTART	FINE ARTS
12		A3500100	Length of Course: Year	Credit: 1	АР
Prerequisit	e (s): None			Fee Required: No	
analyzing w	orks of art and placing the ions of art, the impact of n	em in historical c	e-level art history course. Students cult ontext as they explore concepts like cul ses, and techniques on art and art-makin	ture and cultural interac	ctions, theories and
110R	Creative Writing			CREACT WR	ENGLISH
11 - 12		03221200	Length of Course: Semester	Credit: 0.5	On-Level
Prerequisit	e(s):			Fee Required: No	
fictional wr writing proe writing as w	iting, short stories, poetry cess, effectively applying t vell as the writing of other riting, develop peer and se	, and drama. All s the conventions s ensures that st	n course, asks high school students to de students are expected to demonstrate a of usage and the mechanics of written E udents completing this course are able for effective writing, and set their own g	n understanding of the inglish. The students' ev to analyze and discuss p	recursive nature of the aluation of their own published and unpublished
612R	Lifetime Nutrition &	& Wellness		LIFENUTWELL	HEALTH

10 - 12		13024500	Length of Course: Semester	Credit: 0.5	On-Level	
Prerequisit	t e(s): None			Fee Required: No		
help them r			ratory course that allows students to uses as well as pursue careers related to			
107T	Technical Writing			TECHWR	ENGLISH	
9 - 12		03221100	Length of Course: Semester	Credit: 0.5 On-Level		
Prerequisit	t e(s): Instructor recommer	ndation only		Fee Required: No		
Description: The study of technical writing allows high school students to develop skills necessary for writing persuasive and informative. This rigorous composition course asks high school students to skillfully research a topic or a variety of topics and present that information through a variety of media. All students are expected to demonstrate an understanding of the recursive nature of the writing process, effectively applying the conventions of usage and the mechanics of written English. The students' evaluation of their own writing as well a writing of others ensures that students completing this course are able to analyze and discuss published and unpublished pieces of writing develop and apply criteria for effective writing, and set their own goals as writers.					sent that information e writing process, own writing as well as the	
107P	Practical Writing			PRACTWR	ENGLISH	
9 - 12		03221300	Length of Course: Semester	Credit: 0.5	On-Level	
Prerequisit	t e(s): Instructor recommer	ndation only		Fee Required: No		
In this class each stage pre-writing assessment	Description: Practical Writing is a class for students who are struggling to pass their state assessments, but who may not qualify for Read180. In this class, students will focus on the writing process and reading/writing connections. Students will work to improve their writing skills at each stage of the writing process through various whole and small group activities. Students will learn strategies for working through pre-writing, drafting, revising, editing, and publishing their own pieces of writing, as well as responding to different prompts in class, on state assessments, and on college and job applications. This course focuses on the goals of improving writing and reading to help students achieve satisfactory scores on state assessments and supporting students in improving college and career writing skills.					
131R	Professional Comm	unications		PROFCOM	SPEECH	
9		13003300	Length of Course: Semester	Credit: 0.5	On-Level	
Prerequisit	t e(s): None			Fee Required: No		
students wi presentatio	Description: Professional Communications blends written, oral, and graphic communication in a career-based environment. In this course tudents will read, write, edit, speak and listen. Students will use software applications, manipulate graphics within documents and resentations, and conduct internet research to improve their interpersonal skills in a professional setting. This course fulfills the local graduation speech requirement.					
434R	Psychology			PSYCH	SS	
11 - 12		03350100	Length of Course: Semester	Credit: 0.5	On-Level	
Prerequisit	t e(s): None			Fee Required: No		
science of p	psychology such as the hist	torical framewor	ne science of behavior and mental proce k, methodologies, human development, nce, biological foundations, mental hea	motivation, emotion, se	ensation, perception,	
435R	Sociology			SOCIO	SS	
11 - 12		03370100	Length of Course: Semester	Credit: 0.5	On-Level	

2023 - 2024 Taylor High School

Course Selection Guide

Prerequis	Prerequisite(s): None Fee Required: No						
describe the indivi	the development of the field	l as a social scier he ever-changin	oductory study in social behavior and nee by identifying methods and strate g world. Students will also learn the i	gies of research leading t	o an understanding of how		
	Sports & Entertainr	nent Marketi	ng	SPORTSEM	СТЕ		
10 - 12	10 - 12 13034600 Length of Course: Semester Credit: 0.5 On-Level						
<u> </u>	site(s): None			Fee Required: No			

Description: Students will learn the marketing concepts and techniques used to successfully promote events and talent within the sports and entertainment industries. Knowledge attainment of target marketing, product endorsement, sponsorship, promotions, and the development of marketing plans is acquired through real-world study in this course.

Taylor ISD offers career and technical education programs in Health Science, Child Development, Transportation, Foods & Nutrition, Culinary, Agriculture/Mechanics, Cooperative Education, Business Information, Commercial Photography, Audio Visual and Criminal Justice. Admission to these programs is open to all students, but some courses may require a prerequisite course. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex, color, national origin, sex, handicap, or age in its employment practices as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended. Taylor 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, Clarissa Rodriguez, and/or the Section 504 Coordinator, Jodi Witt at 3101 N. Main, Ste 104, Taylor, TX 76574, 512-365-1391.

CAREER & TECHNICAL EDUCATION (CTE)



Section 5 - Career & Technical Education (CTE) Course Offerings & Descriptions

Agriculture, Food, and Natural Resources Sequence Year 1 Year 2 Yeat 3 Year 5 Industry Based Certifications Advanced Animal Science Small Animal Management Livestock Production 1 Credit Elanco Veterinary Medical 0.5 Credits 1 Credit COUNTS AS ADV. SCI. Applications Certification 13000400 AND 13000300 OR 13000700 **OPTIONAL Elective for Vet Med** Equine Science Veterinary Medical Applications Medical Terminology Elanco Fundamentals of Animal Principles of AFNR 0.5 Credits 1 Credit Animal Science 1 Credit 1 Credit Science Certification 13000500 13000600 OR 13000200 13020300 **OPTIONAL**: Practicum in Agriculture, Food, and Natural Resources 2 Credits 13002500 Wildlife, Fisheries, & Ecology Principles of AFNR Practicum in AFNR Environmental & Natural Management **Range Ecology Management** Natural Resources Systems 1 Credit 2 Credits 1 Credit 13001600 Resources I Credit Water Operators, Class D 13000200 13002500 13001500 Landscape Design and Floral Design Advanced Plant and Soil Science 1 Credit Texas State Florist's Association Management 1 Credit 0.5 Credits COUNTS AS FINE ART COUNTS AS ADV. SCI. **Knowledge Based Floral Certification** AND OR OR 13001900 13001800 13002100 Horticultural Science Turf Grass Management Advanced Floral Design Principles of AFNR Texas State Florist's Association 0.5 Credits 1 Credit 1 Credit Plant Science 1 Credit Level I Floral Certification 13001950 13002000 N1300270 OR 13000200 **OPTIONAL** Practicum in Agriculture, Food, and Natural Texas State Florist's Association Resources Level II Floral Certification 2 Credits 13002500 **Animal Science** PRINAFNR 620R Principles of Agriculture, Food & Natural Resources CTE 9 - 12 13000200 **Program of Study: Animal Science and Plant Science** Length of Course: Year Credit: 1 **On-Level** Fee Required: No Prerequisite(s): None Description: Principles of Agriculture, Food, and Natural Resources will allow students to develop knowledge and skills regarding career and educational opportunities, personal development, globalization, industry standards, details, practices, and expectations. 606R **Equine Science** EQUINSCI CTF 13000500 Length of Course: Semester **On-Level** 10 - 12 **Program of Study: Animal Science** Credit: .5 Recommended Prerequisite(s): Principles of Agriculture, Food & Natural Resources Fee Required: No Description: In Equine Science, students will acquire knowledge and skills related to equine animal systems and the equine industry. Equine Science may address topics related to horses, donkeys, and mules. 605R **SMANIMGT** CTE Small Animal Management **On-Level** 10 - 12 **Program of Study: Animal Science** 13000400 Length of Course: Semester Credit: .5 Recommended Prerequisite(s): Principles of Agriculture, Food & Natural Resources Fee Required: No

Description: In Small Animal Management, students will acquire knowledge and skills related to small animals and the small

1

	nanagement industry. Small Animal Management n rans, reptiles, and birds.	nay address	topics related to small mamn	nals such as dogs	and cats,			
621R	Livestock Production			LIVEPROD	CTE			
10-12	Program of Study: Animal Science	13000300	Length of Course: Year	Credit: 1	On-Level			
Prerequi	isite(s): None	Fee Required: No						
Description: In Livestock Production, students will acquire knowledge and skills related to livestock and the livestock production industry. Livestock Production may address topics related to beef cattle, dairy cattle, swine, sheep, goats, and poultry.								
330R	Medical Terminology			MEDTERM	CTE			
9 - 12	Program of Study: Animal Science	13020300	Length of Course: Year	Credit: 1	GPA Level 1			
Recomm	ended Prerequisite: Principles of Health Science			Fee Required: N	lo			
Description: The Medical Terminology course is designed to introduce students to the structure of medical terms, including prefixes, suffixes, word roots, singular and plural forms, and medical abbreviations. The course allows students to achieve comprehension of medical vocabulary appropriate to medical procedures, human anatomy and physiology, and pathophysiology.								
623R	Advanced Animal Science			ADVANSCI	CTE			
11-12	Program of Study: Animal Science	13000700	Length of Course: Year	Credit: 1	On-Level			
Prerequisite(s): Biology and Chemistry or Integrated Physics and Chemistry (IPC); Algebra I and Geometry; and either Small Animal Management, Equine Science, or Livestock Production. Fee Required: N Recommended Prerequisite: Veterinary Medical Applications.								
production	ion: Advanced Animal Science examines the interrelated on. Instruction is designed to allow for the application of ry experiences. Note: This course satisfies a science credit re	scientific and	technological aspects of animal	science through f				
622R	Veterinary Medical Applications			VETMEDAP	CTE			
11-12	Program of Study: Animal Science	13000600	Length of Course: Year	Credit: 1	On-Level			
Prerequi	i site(s) : Equine Science, Small Animal Management, or Li	vestock Produ	iction.	Fee Required: N	lo			
Descript species.	ion: Veterinary Medical Applications covers topics relati	ng to veterina	ry practices, including practices	s for large and sma	ll animal			
	P	lant Sciend	ce					
629R	Floral Design			FLORAL	СТЕ			
9-12	Program of Study: Plant Science	13001800	Length of Course: Year	Credit: 1	On-Level			
Prerequi	i site(s): None			Fee Required: N	lo			
design as periods, s designs, f	ion: Floral Design is designed to develop students' ability well as develop an understanding of the management of students will develop respect for the traditions and contr thus contributing to the development of lifelong skills of irement for students on the Foundation High School Program.	f floral enterp ributions of di	rises. Through the analysis of ar verse cultures. Students will res	tistic floral styles a spond to and analy	and historical ze floral			
632R	Advanced Floral Design			ADVFLDS	CTE			

Г

2023 - 2024 Taylor High School

Course Selection Guide

11-12	Program of Study: Plant Science	N130027 0	Length of Course: Year	Credit: 1	On-Level	
Prerequi	isites: Floral Design	•		Fee Required: N	lo	
concepts and prov designs t types, stu evaluatio	tion: In this course, students build on the knowledge from s, with an emphasis on specialty designs and specific occa viding students with a thorough understanding of the des that support the goals and objectives of a specific occasio udents explore the design needs and expectations of clie on, students are challenged to create and design appropr s on budgetary adherence and entrepreneurship equips ses.	asion planning sign elements on or event. Th nts and propo riate specialty	. This course focuses on building and planning techniques used to rough the analysis and evaluati se and evaluate appropriate cre floral designs that meet the nee	g skills in advanced o produce unique s on of various occa eations. From conc eds of the client. Fu	l floral design pecialty floral sion and event eption to urthermore, an	
	Wildlife, Fisheries, & Ecology Management			WFECGT	CTE	
10 - 12	Program of Study: Environmental Resources	13001500	Length of Course: Year	Credit: 1	On-Level	
Prerequi	isite: Principles of AFNR	•		Fee Required: N	lo	
crops and	tion: Wildlife, Fisheries, and Ecology Management exami d their ecological needs as related to current agricultura e, apply, and transfer their knowledge and skills in a varie	l practices. To	prepare for success, students n			
	Landscape Design & Management			LNDMGT	CTE	
10 - 12	Program of Study: Environmental Resources	13001900	Length of Course: Semester	Credit: 0.5	On-Level	
Prerequi	isite:	•		Fee Required: No		
and prac and skills	tion: Landscape Design and Management is designed to o tices. To prepare for careers in horticultural systems, stu s related to horticultural systems and the workplace, and nents, and industry expectations.	dents must at	tain academic skills and knowle	dge, acquire techn	ical knowledge	
	Turf Grass Management			TGMGT	CTE	
10 - 12	Program of Study: Environmental Resources	13001950	Length of Course: Semester	Credit: 0.5	On-Level	
Prerequi	isite:			Fee Required: No		
Descript	ion: Turf Grass Management is designed to develop an u	nderstanding	of turf grass management techr	niques and practice	es.	
690R	Practicum in Agriculture, Food, and Natural Reso	urces		PRACAFNR1	CTE	
11-12	Program of Study: Plant Science	13002500	Length of Course: Year	Credit: 2	On-Level	
	nended Prerequisite: A minimum of one credit from the o Resources Career Cluster.	courses in the	Agriculture, Food, and			
and skills independ	tion: Practicum in Agriculture, Food, and Natural Resour s. Practicum experiences can occur in a variety of locatio dent study, internships, assistantships, mentorships, or la s participating in a coherent sequence of career and tech	ns appropriate aboratories. Th	e to the nature and level of expe ne practicum course is a paid or	riences such as en unpaid capstone e	nployment, xperience for	

	A	rts, Audio/Video Te	echnology, a	nd Co	mmunication	s		
Sequence	Year 1	Year 2	Year 3		Year 4 - COMING 2024	- 2025	Indus	try Based Certifications
Digital Communications	Principles of Arts, A/V Technology, and Communications 1Credit 13008200	1 Credit	Audio Video Producti I Credit 3008600	n II	Practicum in Audio/Video Production 2 Credits 13008700 OR OPTIONAL: Career Preparation I 3 Credits 12701300		Adobe Certified Professional in Graphic Design and Illustration Using Adobe Illustrator	
Design and Multimedia Arts	Principles of Arts, A/V Technology, and Communications ICredit 13008200	1 Credit 13008800 OR Commercial Photography I 1 Credit	Graphic Design and II 1 Credit 13008900 Comercial Photograph 1 Credit 13009200	OR	Practicum in Graphic Design & Illustration 2 Credits 13009000 OR Practicum in Commercial Photography 2 Credits 13009250 OFTIONAL: Career Preparation I 3 Credits 12701300		Digita	e Certified Professional in al Video Using Adobe lere Pro
		Digita	l Communic	ations	i	_		
710R	Principles of Arts, A/V	Technology, and Comm	unications	_		PRINAAVT	С	CTE
9	Program of Study: Desigr Digital Communications	n/ Multimedia Arts and	13008200	Length	of Course: Year	Credit: 1		On-Level
Prerequisite	e(s): None		·			Fee Required: No		
context, stu	: The goal of this course is dents will be expected to c skills, and educational req	levelop an understanding	of the various a					
726R	Audio/Video Productio	on l				AVPROD1		CTE
10- 12	Program of Study: Digita	l Communications	13008500	Length	of Course: Year	Credit: 1		On-Level
Recommen	ded Prerequisite: Princip	les of Arts, Audio/Video 1	echnology, and	Commu	nications.	Fee Required: No		
Communica	: In addition to developing tions Career Cluster, stud and post-production audio	ents will be expected to de						
727R	Audio/Video Productio	on 2				AVPROD2		CTE
10 - 12	Program of Study: Digita	l Communications	13008600	Length	of Course: Year	Credit: 1		On-Level
Prerequisite	e(s): Audio/Video Produc	tion l				Fee Required	d: No	C
success in th understandi	: Building upon the concep ne Arts, Audio/Video Tech ing of the industry with a f mat or a format with both	nology, and Communicatic ocus on pre-production, p	ons Career Clust	er, stude	ents will be expected	ed to develop a	n ad	vanced
719R	Practicum in Audio/Vio	deo Production				PRACAVP1		CTE
11 - 12	Program of Study: Digita	I Communications	13008700	Length	of Course: Year	Credit: 2		On-Level
Prerequisite	e(s): Audio/Video Produc	tion II				Fee Required	d: No	0

developing Cluster, stu and post-p	n: Building upon the concepts taught in Audio/Video Pr advanced technical knowledge and skills needed for su idents will be expected to develop an increased unders roduction audio and video products in a professional er at. Instruction may be delivered through lab-based clas	uccess in the A tanding of the nvironment. Th	rts, Audio/Video Technolog industry with a focus on ap is course may be implemen	gy, and Communica pplying pre-produc nted in an advance	ations Career tion, production,	
	Design & Multim	edia Arts -	Graphic Design			
710R	Principles of Arts, A/V Technology, and Commu	nications		PRINAAVTC	CTE	
9	Program of Study: Design/ Multimedia Arts and Digital Communications	13008200	Length of Course: Year	Credit: 1	On-Level	
Prerequisi	te(s): None			Fee Required: N	lo	
context, st	n: The goal of this course is that the student understand udents will be expected to develop an understanding of e, skills, and educational requirements for those opporte	the various ar				
712R	Graphic Design and Illustration I			GRAPHDI1	СТЕ	
10 - 12	Program of Study: Design/ Multimedia Arts	13008800	Length of Course: Year	Credit: 1	On-Level	
Recomme	nded Prerequisite: Principles of Arts, Audio/Video Tec	hnology, and (Communications.	Fee Required: No		
Communic and princip	n: Within this context, in addition to developing knowle ations Career Cluster, students will be expected to dev oles of visual art and design.			th a focus on funda	mental elements	
729R	Graphic Design and Illustration II	-		GRAPHDI2	CTE	
10 - 12	Program of Study: Design/ Multimedia Arts	13008900	Length of Course: Year	Credit: 1	On-Level	
Prerequisi	te: Graphic Design and Illustration I.			Fee Required: No		
-	n: Within this context, students will be expected to devolve owledge and skills.	velop an advan	ced understanding of the i	ndustry with a focu	us on mastery of	
720R	Practicum in Graphic Design and Illustration			PRACGRD1	CTE	
11 - 12	Program of Study: Design/ Multimedia Arts	13009000	Length of Course: Year	Credit: 2	On-Level	
Prerequisi	te: Graphic Design and Illustration Il	•		Fee Required: N	lo	
Communic	n : In addition to developing technical knowledge and slations Career Cluster, students will be expected to dev may be delivered through lab-based classroom experio	elop a technica	al understanding of the ind	ustry with a focus		
	Design & Multimedia	Arts - Com	mercial Photograph	У		
710R	Principles of Arts, A/V Technology, and Commu	nications		PRINAAVTC	СТЕ	
9	Program of Study: Design/ Multimedia Arts and Digital Communications	13008200	Length of Course: Year	Credit: 1	On-Level	
	•				•	

Prerequisite(s): None Fee Required: No								
Description: The goal of this course is that the student understands arts, audio/video technology, and communications systems. Within this context, students will be expected to develop an understanding of the various and multifaceted career opportunities in this cluster and the knowledge, skills, and educational requirements for those opportunities.								
716R	Commercial Photography I CPHOTO1 CTE							
9-12	Program of Study: Design/ Multimedia Arts	Credit: 1 On-Level						
Prerequisit	te: Graphic Design and Illustration I.			Fee Required: N	0			
	n: In addition to developing knowledge and skills neede ster, students will be expected to develop an understar ns.							
717R	Commercial Photography II			CPHOTO2	CTE			
10 - 12	Program of Study: Design/ Multimedia Arts	13009200	Length of Course: Year	Credit: 1	On-Level			
Prerequisit	te: Graphic Design and Illustration I.			Fee Required: N	0			
Communic	n: In addition to developing advanced technical knowle ations Career Cluster, students will be expected to dev ith a focus on producing, promoting, and presenting pro	elop an advand	ed technical understandin					
721R	Practicum in Commercial Photography		_	PRACCPH1	CTE			
11 - 12	Program of Study: Design/ Multimedia Arts	13009250	Length of Course: Year	Credit: 2	On-Level			
Prerequisit	te: Commercial Photography I along with teacher recor	nmendation.		Fee Required: N	0			
Technolog	on: In addition to developing advanced technical k gy, and Communications Career Cluster, students ercial photography industry with a focus on produ	will be expec	ted to develop an advan	ced technical und	derstanding of			
661R	Career Preparation I/Extended Career Prepara	ition		EXCAREE1	CTE			
12	Program of Study: All	12701305	Length of Course: Year	Credit: 3	On-Level			
Prerequisit	te: None			Fee Required: N	0			
combines c a changing prepares st	n: Extended Career Preparation provides opportunities lassroom instruction with business and industry emplo workplace. Career preparation is relevant and rigorous udents for college and career success. areer and technical education programs in Health Science, Child Development, Tra	yment experie s, supports stud	nces. The goal is to prepar dent attainment of academ	e students with a v ic standards, and e	ariety of skills for ffectively			

Taylor ISD orters career and technical education programs in Health Science, Child Development, Transportation, Foods & Nutrition, Culinary, Agriculture/Mechanics, Cooperative Education, Business Information, Commercial Photography, Audio Visual and Criminal Justice. Admission to these programs is open to all students, but some courses may require a prerequisite course. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; the Age Discriminate on the basis of race, color, national origin, sex, handicap, or age in its employment practices as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended. Taylor 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, Clarissa Rodriguez, and/or the Section 504 Coordinator, Jodi Witt, at 3101 N. Main, Ste 104, Taylor, TX 76574, 512-365-1391.

Architecture and Construction										
Plumbing and Pipefitting										
Sequence	Year 1	Year 2	Year 3	l.		Year 4	_	Industr	y Based Certifications	
Plumbing and Pipefitting	Introduction to Welding 1 Credit 13032250	Plumbing Technology I Plumbing Technology II Practicum in Construction T 2 Credits 13005250 1 Credit 2 Credits 2 Cre				OR rship OR	HBI Pre	nan Plumber – Limited e-Apprenticeship ate Training (PACT),		
829R	Introduction to We	lding					INTRWEL	D	CTE	
9 - 12	Program of Study: Plu	umbing and Pipefitting		13032250	Leng	gth of Course: Year	Credit: 1		On-Level	
Prerequisit	e(s): None						Fee Requir	ed: N	0	
and opera health pra welding ca the knowl academic settings a	Description: Introduction to Welding will introduce welding technology with an emphasis on basic welding laboratory principles and operating procedures. Students will be introduced to the three basic welding processes. Topics include industrial safety and health practices, hand tool and power machine use, measurement, laboratory operating procedures, welding power sources, welding career potentials, and introduction to welding codes and standards. Introduction to Welding will provide students with the knowledge, skills, and technologies required for employment in the welding industry. This course supports the integration of academic and technical knowledge and skills. Students will reinforce, apply, and transfer knowledge and skills to a variety of settings and problems. Knowledge about career opportunities, requirements, and expectations and the development of workplace skills will prepare students for future success.									
826R	Plumbing Technolo	gy I					PLTECH1		CTE	
10-12	Program of Study: Plu	umbing and Pipefitting		13006000	Leng	gth of Course: Year	Credit: 1		On-Level	
Recomme	nded Prerequisite: Intr	oduction to Welding					Fee Requir	ed: N	0	
apprentice architectu expectatic jobsite and identify, fr	Description: In Plumbing Technology, I, students will gain knowledge and skills needed to enter the industry as a plumbing apprentice, building maintenance technician, or supervisor or prepare for a postsecondary degree in construction management, architecture, or engineering. Students will acquire knowledge and skills in industry workplace basics and employer/customer expectations, including how to use a plumbing codebook; how to identify and use power and hand tools; how to be safe on the jobsite and when using hand and power tools; how to apply basic plumbing mathematics and plumbing drawing; and how to identify, fit, and use plastic, copper, cast iron, carbon steel, and corrugated stainless steel pipe. In addition, students will be introduced to gas, drainage, and water supply systems and continue their knowledge of workplace basics and green technologies.									
	Plumbing Technolo	gy II					PLTECH2		CTE	
11-12	Program of Study: Plu	umbing and Pipefitting		13006100	Leng	gth of Course: Year	Credit: 1		On-Level	
Recomme	nded Prerequisite: Plur	nbing Technology I					Fee Requir	ed: N	0	
plumber, k Students v including t	ouilding maintenance vill acquire knowledg cool and job site safet	nology II, students will g technician, or supervise ge and skills in plumbing ry, advanced plumbing m ations, roof drains, fixtu	or or code nathe	prepare for a es, industry w ematics, comr	post orkpl nercia	secondary degree lace basics, and em al drawings, basic e	in mechanic ployer/cust electricity, h	al en: omer angei	gineering. expectations, installation,	

	but setup, cutting, brazing, and welding water systems stallation.	em sizing; gas	, drain, waste, and vent i	nstallation and to	esting; and water			
###	Practicum in Construction Technology (Availal	PRACCT1	CTE					
12	Program of Study: Plumbing and Pipefitting	Credit: 2	GPA Level 1					
Recomm	Recommended Prerequisite: Plumbing Technology I Fee Required: No							
Description: In Practicum in Construction Technology, students will be challenged with the application of knowledge and skills gained in previous construction-related coursework. In many cases students will be allowed to work at a job (paid or unpaid) outside of school or be involved in local projects the school has approved for this class.								
661R	Career Preparation I/Extended Career Prepara	ation		EXCAREE1	СТЕ			
11-12	Program of Study: All	12701305	Length of Course: Year	Credit: 2 or 3	Level 1 - on level			
Prerequis	ite: None			Fee Required: N	0			
experien students	ion: Extended Career Preparation provides oppor ce that combines classroom instruction with busin with a variety of skills for a changing workplace. C ent of academic standards, and effectively prepare	less and indus Career prepar	try employment experie ation is relevant and rigo	ences. The goal is prous, supports s	to prepare			

Taylor ISD offers career and technical education programs in Health Science, Child Development, Transportation, Foods & Nutrition, Culinary, Agriculture/Mechanics, Cooperative Education, Business Information, Commercial Photography, Audio Visual and Criminal Justice. Admission to these programs is open to all students, but some courses may require a prerequisite course. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex, handicap, or age in its employment practices as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended. Taylor 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, Clarissa Rodriguez, and/or the Section 504 Coordinator, Jodi Witt at 3101 N. Main, Ste 104, Taylor, TX 76574, 512-365-1391.

		Неа	Ith Scier	nce			
Sequence	Year 1	Year 2	Year 3		Year 4		Industry Based Certifications
Exercise Scienc and Wellness			1 Credit COUNTS 13020600	COUNTS AS ADV. SCI. 13020600 AND Kinesiology II 1 Credit		repreneurship reer	Pre-Professional Certification in Nutrition Food, and Wellness
Healthcare Therapeutic Services	Principles of Health Science 1 Credit 13020200	Medical Terminol 1 Credit 13020300	ogy 1 Credit COUNTS 13020600	and Physiology AS ADV. SCI. AND ence Theory	Practicum in Hes 2 Credits 13020500	lth Science	Certified Clinical Medica Assistant
		Healthca	are Ther	apeutic			
740R	Principles of Health Science					PRINHLS	с сте
9 - 10	Program of Study: Healthcare Therap	eutic	13020200	Length of Cou	ırse: Year	Credit: 1	GPA Level 1
Prerequisite	e(s): None					Fee Requir	ed: No
	n: The Principles of Health Science cou vices, and biotechnology research and					iagnostic, he	alth informatics,
330R	Medical Terminology					MEDTERI	м сте
9 - 12	Program of Study: Healthcare Therap	eutic	13020300	Length of Cou	ırse: Year	Credit: 1	GPA Level 1
Recommend	led Prerequisite: Principles of Health	Science				Fee Requir	red: No
word roots, s	n: The Medical Terminology course is o singular and plural forms, and medical to medical procedures, human anatom	abbreviations. T	he course all	ows students to			
742R	Health Science Theory					HLTHSCI	CTE
10 - 12	Program of Study: Healthcare Therap	eutic	13020400	Length of Cou	ırse: Year	Credit: 1	GPA Level 1
	led Prerequisite: One credit from Hea te: Anatomy & Physiology	Ithcare Therape	eutic			Fee Requir	ed: No
	n: The Health Science Theory course is ealth careers. Students will employ han						kills related to a wide
324R	Anatomy and Physiology					ANATPH	YS Science
10 - 12	Program of Study: Healthcare Therap	eutic	13020600	Length of Cou	ırse: Year	Credit: 1	GPA Level 1
Prerequisite	e: Biology AND one credit of Chemistr	y, IPC, OR Physic	CS			Fee Requir	red: No
methods dur	n: The Anatomy and Physiology course ring investigations, and make informed vill study a variety of topics, including t	decisions using	critical think	ing and scientif	ic problem-solv	ing. Students	in Anatomy and

734R	Practicum in Health Science			PRACHLS1	CTE
11-12	Program of Study: Healthcare Therapeutic	13012200	Length of Course: Year	Credit: 2	GPA Level 1
Prerequis	ites: Health Science Theory and Biology.		-	Fee Required:	I No
	ion: The Practicum in Health Science course is designed cticum experiences can occur in a variety of locations ap				nowledge and
	Exercise Science and	d Wellnes	s (Sports Medicine)		
	Principles of Exercise Science & Wellness			EXSCIWL	CTE
9-10	Program of Study: Exercise Science and Wellness	N1302107	Length of Course: Year	Credit: 1	GPA Level 1
Recomme	ended Prerequisites: None			Fee Required:	No
fields that well as teo	ion: The Principles of Exercise Science and Wellness con assist patients with maintaining physical, mental, and en chniques to help patients recover from injury, illness, and ility skills, lifespan development, and ethical and legal st	motional healt disease. The	th. Students in this course will u	understand diet a	nd exercise, as
747R	Kinesiology I			KINES1	CTE
9-10	Program of Study: Exercise Science and Wellness	N1302104	Length of Course: Year	Credit: 1	GPA Level 1
	ended Prerequisites: Lifetime Nutrition & Wellness			Fee Required:	l No
Recomme Descript mechanics performai jobs. Stud		e basic concep e history of kir plogy field and prepare them f	ts of kinesiology. Students will nesiology, and the psychologica be able to explain the societal for upper-level courses that wi	Fee Required: gain an understa l impact of sports demand for kines Il dive deeper into	I No nding of body s and athletic siology-related o the anatomic
Recomme Descript mechanics performan obs. Stud and physic	nded Prerequisites: Lifetime Nutrition & Wellness ion: This course is designed to introduce students to the s, physiological functions of muscles and movements, the nce. Students will also explore careers within the kinesic ents will develop a foundation in Kinesiology I that will p	e basic concep e history of kir plogy field and prepare them f	ts of kinesiology. Students will nesiology, and the psychologica be able to explain the societal for upper-level courses that wi	Fee Required: gain an understa l impact of sports demand for kines Il dive deeper into	I No nding of body s and athletic siology-related o the anatomic
Recomme Descript mechanic: performai obs. Stud and physic 748R	ended Prerequisites: Lifetime Nutrition & Wellness ion: This course is designed to introduce students to the s, physiological functions of muscles and movements, the nce. Students will also explore careers within the kinesic ents will develop a foundation in Kinesiology I that will p ological functions of the body and provide opportunities	e basic concep e history of kir plogy field and prepare them f	ts of kinesiology. Students will nesiology, and the psychologica be able to explain the societal for upper-level courses that wi	Fee Required: gain an understa al impact of sports demand for kines Il dive deeper into ified personal tra	No nding of body s and athletic siology-related the anatomic iner. CTE
Recomme Descript mechanics performal jobs. Stud and physic 748R 11-12	ended Prerequisites: Lifetime Nutrition & Wellness ion: This course is designed to introduce students to the s, physiological functions of muscles and movements, the nce. Students will also explore careers within the kinesic ents will develop a foundation in Kinesiology I that will p ological functions of the body and provide opportunities Kinesiology II	e basic concep e history of kir plogy field and prepare them f for an industr	ts of kinesiology. Students will nesiology, and the psychologica be able to explain the societal for upper-level courses that wi ry-certified exam such as a cert	Fee Required: gain an understa al impact of sports demand for kines Il dive deeper into ified personal tra KINES2	nding of body s and athletic iology-related the anatomic iner. CTE GPA Level 1
Recomme Descript mechanics performa jobs. Stud and physid 748R 11-12 Prerequis Descript compositi modalities their unde the health	ended Prerequisites: Lifetime Nutrition & Wellness ion: This course is designed to introduce students to the s, physiological functions of muscles and movements, the nce. Students will also explore careers within the kinesic ents will develop a foundation in Kinesiology I that will p ological functions of the body and provide opportunities Kinesiology II Program of Study: Exercise Science and Wellness	e basic concep e history of kir ology field and prepare them f for an industr N1302115 N1302115 dents an adva lly active indiving intensity pr s, and ethical a g of therapeut	ts of kinesiology. Students will nesiology, and the psychologica be able to explain the societal for upper-level courses that wi ry-certified exam such as a cert Length of Course: Year unced level of knowledge, skills viduals, qualitative biomechani ograms. The course is designed and legal standards. Throughou ic sports psychology. Students	Fee Required: gain an understa limpact of sports demand for kines Il dive deeper into iffed personal tra KINES2 Credit: 1 Fee Required: , and understandi cs, application of d to allow student it this course, stud develop proper a	No nding of body and athletic iology-related the anatomic iner. CTE GPA Level 1 No ing of body therapeutic ts to advance dents explore perobic fitness
Recomme Descript mechanics performan obs. Stud and physid 748R 11-12 Prerequis Descript compositi modalities their under the health	ended Prerequisites: Lifetime Nutrition & Wellness ion: This course is designed to introduce students to the s, physiological functions of muscles and movements, the nce. Students will also explore careers within the kinesic ents will develop a foundation in Kinesiology I that will p ological functions of the body and provide opportunities Kinesiology II Program of Study: Exercise Science and Wellness sites: Kinesiology I cion: The Kinesiology II course is designed to provide studion on and the effect on health, nutritional needs of physical s, appropriate rehabilitation services, and aerobic training erstanding of professional standards, employability skills incare/exercise business model and gain an understanding	e basic concep e history of kir ology field and prepare them f for an industr N1302115 N1302115 Idents an adva lly active indiv ng intensity pr s, and ethical a g of therapeut idents for an in	ts of kinesiology. Students will nesiology, and the psychologica be able to explain the societal for upper-level courses that wi ry-certified exam such as a cert Length of Course: Year unced level of knowledge, skills viduals, qualitative biomechani ograms. The course is designed and legal standards. Throughou ic sports psychology. Students	Fee Required: gain an understa limpact of sports demand for kines Il dive deeper into iffed personal tra KINES2 Credit: 1 Fee Required: , and understandi cs, application of d to allow student it this course, stud develop proper a	No nding of body and athletic iology-related the anatomic iner. CTE GPA Level 1 No ing of body therapeutic ts to advance dents explore perobic fitness
Recomme Descript mechanics performan obs. Stud and physic 748R 11-12 Prerequis Compositi modalities their unde the health programs	ended Prerequisites: Lifetime Nutrition & Wellness ion: This course is designed to introduce students to the s, physiological functions of muscles and movements, the nce. Students will also explore careers within the kinesic ents will develop a foundation in Kinesiology I that will p ological functions of the body and provide opportunities Kinesiology II Program of Study: Exercise Science and Wellness sites: Kinesiology I course is designed to provide stu ton and the effect on health, nutritional needs of physica s, appropriate rehabilitation services, and aerobic trainin erstanding of professional standards, employability skills neare/exercise business model and gain an understanding and rehabilitation programs. Kinesiology II prepares stu	e basic concep e history of kir ology field and prepare them f for an industr N1302115 N1302115 Idents an adva lly active indiv ng intensity pr s, and ethical a g of therapeut idents for an in	ts of kinesiology. Students will nesiology, and the psychologica be able to explain the societal for upper-level courses that wi ry-certified exam such as a cert Length of Course: Year unced level of knowledge, skills viduals, qualitative biomechani ograms. The course is designed and legal standards. Throughou ic sports psychology. Students	Fee Required: gain an understa al impact of sports demand for kines Il dive deeper into ified personal tra KINES2 Credit: 1 Fee Required: , and understandi cs, application of d to allow student it this course, stud develop proper a mas Certified Pers	No nding of body and athletic siology-related the anatomic iner. CTE GPA Level 1 No ing of body therapeutic ts to advance dents explore terobic fitness sonal Trainer.

students with a variety of skills for a changing workplace. Career preparation is relevant and rigorous, supports student attainment of academic standards, and effectively prepares students for college and career success.

Taylor ISD offers career and technical education programs in Health Science, Child Development, Transportation, Foods & Nutrition, Culinary, Agriculture/Mechanics, Cooperative Education, Business Information, Commercial Photography, Audio Visual and Criminal Justice. Admission to these programs is open to all students, but some courses may require a prerequisite course. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended. It is the policy of Taylor ISD not to discrimination, or age in its employment practices as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended. Taylor 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, Clarissa Rodriguez, and/or the Section 504 Coordinator, Jodi Witt, at 3101 N. Main, Ste 104, Taylor, TX 76574, 512-365-1391.

			se Selection (
		Hospita	ality and T	ourism					
		С	ulinary Art	s					
Sequence	Year I	Year 2	Year 3	6	Year 4		Industry Based Certifications		
Culinary Arts	Introduction to Culinary Arts Culinary Arts Advanced Culinary Arts Practicum in Culinary Arts 1 Credit 1 Credit 1 Credit 2 Credits 13022550 13022600 13022650 AND Food Science COUNTS AS ADV. SCI 3 Credits 1 Credit 1 Credit 1 Credit 1 Credit			*ServSafe Manager *Culinary Meat Selection & Cookery Certification					
Culinary Arts (DUAL CREDF TSTC)	Introduction to Culinary Arts 1 Credit 13022550 T w/	1 Credit DUAL CREDIT - TSTC 13022600 AND Food Service Equip & Planning 1 Credit DUAL CREDIT - TSTC	Food Production & Planning 1 Credit DUAL CREDIT - TSTC 13022650 AND Nutrition for the Food Service Professional 1 Credit DUAL CREDIT - TSTC 0 OPTIO 3 Credit		Food Production & Planning 1 Credit DUAL CREDIT - TSTC 13022650 AND Nutrition for the Food Service Professional 1 Credit DUAL CREDIT - TSTC		Food Service Professional OPTIONAL: Credits OPTIONAL: Credits		*ServSafe Manager *Culinary Meat Selection & Cookery Certification
		13022600 AND							
848R	Introduction to Culinar	y Arts				INCULART	CTE		
9-12	Program of Study: Culinar	y Arts	13022550	Length of Cou	rse: Year	Credit: 1	GPA Level 1		
Prerequisit	e(s): None					Fee Required: No			
	ts will provide insight into fo students interested in pursu Culinary Arts								
10 - 12	Program of Study: Culinary	y Arts	13022600	Length of Cou	rse: Year	Credit: 2	GPA Level 1		
Recommen	ded Prerequisites: Introdu	ction to Culinary Arts.				Fee Required: No			
manageme	n: Culinary Arts begins with nt and production skills and ns. This course is offered as	techniques. Students can	pursue a nation						
843R	Advanced Culinary Arts	5				ADCULART	CTE		
10 - 12	Program of Study: Culinar	y Arts	13022650	Length of Cou	rse: Year	Credit: 2	GPA Level 1		
Prerequisit	e: Culinary Arts.					Fee Required:	No		
	n: Advanced Culinary Arts w iven standards to prepare s								
846R	Practicum in Culinary A	arts				PRACCUL1	CTE		
11 - 12	Program of Study: Culinar	y Arts	13022700	Length of Cou	rse: Year	Credit: 2	GPA Level 1		
Prerequisit	es: Culinary Arts		•	•		Fee Required:	No		
	n: Practicum in Culinary Arts perience that combines class								

integrates academic and career and technical education; provides more interdisciplinary instruction; and supports strong partnerships among schools, businesses, and community institutions with the goal of preparing students with a variety of skills in a fast-changing culinary art-based workplace.

Taylor ISD offers career and technical education programs in Health Science, Child Development, Transportation, Foods & Nutrition, Culinary, Agriculture/Mechanics, Cooperative Education, Business Information, Commercial Photography, Audio Visual and Criminal Justice. Admission to these programs is open to all students, but some courses may require a prerequisite course. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex, handicap, or age in its employment practices as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended. Taylor 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, Clarissa Rodriguezl, and/or the Section 504 Coordinator, Jodi Witt, at 3101 N. Main, Ste 104, Taylor, TX 76574, 512-365-1391.

Constant of the second se		Year 1	Year 2		lear 3		Year 4		Inder	try Based Certification	
Sequenc		Introduction to Welding 1 Credit 13032250	Welding I 2 Credits 3032300	V 2	Welding II Credits 3032400		Practicum in Manufacturing 2 Credits 13033000 OPTIONAL: Career Preparation I 3 Credits			AWS D1.1 Structural Steel	
							12701300				
Welding (DU/ CREDIT w/ T	AL	Introduction to Welding 1 Credit 13032250	Welding I 2 Credits 3032300	2	Welding II Credits 3032400		Practicum in Manufactu 2 Credits 13033000 OPTIONAL: Career Pro 3 Credits 12701300		AWS	D1.1 Structural Steel	
				W	/elding						
829R	Intro	oduction to Welding						INTRWE	LD	CTE	
9 - 12	Prog	ram of Study: Welding			13032250	Length	n of Course: Year	Credit: 1		GPA Level 1	
Prerequisit	te(s): N	None						Fee Requi	red: I	No	
and opera health pra welding ca the knowl academic	ting pl ctices areer p edge, and te	roduction to Welding rocedures. Students , hand tool and powe potentials, and introd skills, and technologi echnical knowledge a	will be introduced r machine use, mo luction to welding es required for er nd skills. Students	d to the f easurem g codes a mployme s will rei	three basic nent, laborat and standard ent in the wo inforce, appl	welding tory op ds. Intro elding i ly, and t	g processes. Topic erating procedur oduction to Welc ndustry. This cou ransfer knowled	cs include i es, welding ling will pro rse suppor ge and skil	ndus g pow ovide rts th ls to a	trial safety and ver sources, e students with e integration of a variety of	
and opera health pra welding ca the knowl academic settings a	ting p ctices areer p edge, s and te nd pro e skills	rocedures. Students , hand tool and powe potentials, and introd skills, and technologi	will be introduced r machine use, mo luction to welding es required for er nd skills. Students pout career oppo	d to the f leasurem g codes a mployme s will rei ortunities	three basic nent, laborat and standard ent in the wo inforce, appl	welding tory op ds. Intro elding i ly, and t	g processes. Topic erating procedur oduction to Welc ndustry. This cou ransfer knowled	cs include i es, welding ling will pro rse suppor ge and skil	ndus g pow ovide rts th ls to a	trial safety and ver sources, e students with e integration of a variety of	
and opera health pra welding ca the knowl academic settings an workplace	ting pl ctices areer p edge, and te nd pro e skills Weld	rocedures. Students s, hand tool and powe potentials, and introd skills, and technologi echnical knowledge a blems. Knowledge al s will prepare student	will be introduced r machine use, mo luction to welding es required for er nd skills. Students pout career oppo	d to the f leasurem g codes a mployme s will rei ortunities	three basic nent, laborat and standard ent in the wo inforce, appl	welding tory op ds. Intro elding i y, and t ents, and	g processes. Topic erating procedur oduction to Welc ndustry. This cou ransfer knowled	cs include i es, welding ling will pro rse suppor ge and skil nd the deve	ndus g pow ovide rts th ls to a	trial safety and ver sources, e students with e integration of a variety of ment of	
and opera health pra welding ca the knowl academic settings ar workplace 822R 10-12	ting processing of the second	rocedures. Students , hand tool and powe potentials, and introd skills, and technologi echnical knowledge a blems. Knowledge al will prepare student ding l	will be introduced r machine use, mo luction to welding es required for er nd skills. Students pout career oppor s for future succe	d to the t leasurem g codes a mployme s will rei ortunities ess.	three basic whent, laborat and standard ent in the wo inforce, appl s, requireme	welding tory op ds. Intro elding i y, and t ents, and	g processes. Topic erating procedur oduction to Welc ndustry. This cou ransfer knowled d expectations ar	es, welding ling will pro- rse suppor ge and skil nd the deve	ndus g pow ovide rts th ls to a elopn	trial safety and ver sources, e students with e integration of a variety of nent of CTE GPA Level 1	
and opera health pra welding ca the knowl academic settings ar workplace 822R 10-12 Recommer Students v supports t and skills	ting prices areer pedge, sand tend processills Weld Program of the int to a value of the int to a value of the int to a value of the tend processillation of the int to a value of the tend percession of tend per	rocedures. Students , hand tool and powe potentials, and introd skills, and technologi echnical knowledge a bblems. Knowledge al will prepare student ding l	will be introduced r machine use, mo luction to welding es required for er nd skills. Students bout career oppor s for future succe Introduction to We nowledge, skills, a d skills related to the cand technical kn problems. Knowl	d to the t easurem g codes a mployme s will rei ortunities ess. elding and tech this syst nowledge ledge abo	three basic whent, laborat and standard ent in the wo inforce, appl s, requireme 13032300 13032300 13032300	welding tory op- ds. Intro- elding i ly, and t ents, and Length quired f ly them Student	g processes. Topic erating procedur oduction to Welc ndustry. This cou transfer knowled d expectations ar of Course: Year for employment i to personal care ts will reinforce, a	velding velding velding velding velding will pro- rse suppor ge and skil nd the devel WELD1 Credit: 2 Fee Requi n metal tee eer develop apply, and t	ndus g pow ovide ts th ls to a elopn red: l chnol omen trans	trial safety and ver sources, e students with e integration of a variety of nent of CTE GPA Level 1 No logy systems. t. This course fer knowledge	
and opera health pra welding ca the knowl academic settings ar workplace 822R 10-12 Recommer Students v supports t and skills	ting prices areer pedge, sand tend processills Weld Program of the international tends of ten	rocedures. Students , hand tool and powe potentials, and introd skills, and technologi echnical knowledge a bblems. Knowledge al will prepare student ding I ram of Study: Welding rerequisites: Algebra I, elding I provide the k velop knowledge and regration of academic ariety of settings and	will be introduced r machine use, mo luction to welding es required for er nd skills. Students bout career oppor s for future succe Introduction to We nowledge, skills, a d skills related to the cand technical kn problems. Knowl	d to the t easurem g codes a mployme s will rei ortunities ess. elding and tech this syst nowledge ledge abo	three basic whent, laborat and standard ent in the wo inforce, appl s, requireme 13032300 13032300 13032300	welding tory op- ds. Intro- elding i ly, and t ents, and Length quired f ly them Student	g processes. Topic erating procedur oduction to Welc ndustry. This cou transfer knowled d expectations ar of Course: Year for employment i to personal care ts will reinforce, a	velding velding velding velding velding will pro- rse suppor ge and skil nd the devel WELD1 Credit: 2 Fee Requi n metal tee eer develop apply, and t	ndus g pow ovide ts th ls to a elopn red: l chnol omen trans	trial safety and ver sources, e students with e integration of a variety of nent of CTE GPA Level 1 No logy systems. t. This course fer knowledge	
and opera health pra welding ca the knowl academic settings an workplace 822R 10-12 Recommer Descriptic Students v supports t and skills t developm 823R	ting pl ctices areer p edge, j and te nd pro e skills Weld Prog nded Pl on: We will de the int to a va ent of	rocedures. Students s, hand tool and powe potentials, and introd skills, and technologi echnical knowledge a oblems. Knowledge al will prepare student ding I ram of Study: Welding rerequisites: Algebra I, elding I provide the k evelop knowledge and ariety of settings and workplace skills prep	will be introduced r machine use, mo luction to welding es required for er nd skills. Students bout career oppor s for future succe Introduction to We nowledge, skills, a d skills related to the cand technical kn problems. Knowl	d to the t easurem g codes a mployme s will rei ortunities ess. elding and tech this syst nowledge ledge abo	three basic whent, laborat and standard ent in the wo inforce, appl s, requireme 13032300 13032300 13032300	welding cory op- ds. Intro- elding i y, and t ents, and Length guired f ly them Student Student	g processes. Topic erating procedur oduction to Welc ndustry. This cou transfer knowled d expectations ar of Course: Year for employment i to personal care ts will reinforce, a	cs include i es, welding ling will pro- rse suppor ge and skil nd the deve WELD1 Credit: 2 Fee Requi en metal tee er develop apply, and te ents, and ex	ndus g pow ovide ts th ls to a elopn red: l chnol omen trans	trial safety and ver sources, e students with e integration of a variety of nent of CTE GPA Level 1 No logy systems. t. This course fer knowledge sations and the	
and opera health pra welding ca the knowl academic settings an workplace 822R 10-12 Recommer Descriptic Students supports t and skills t developm 823R 11-12	ting pl ctices areer p edge, j and te nd pro e skills Weld Progr on: We will de the int to a va ent of Weld Progr	rocedures. Students s, hand tool and powe potentials, and introd skills, and technologi echnical knowledge a oblems. Knowledge al will prepare student ding I ram of Study: Welding rerequisites: Algebra I, elding I provide the k evelop knowledge and egration of academic ariety of settings and workplace skills prep ding II ram of Study: Welding	will be introduced r machine use, mo luction to welding es required for er nd skills. Students bout career oppor s for future succe Introduction to We nowledge, skills, a d skills related to the cand technical kn problems. Knowl	d to the t easurem g codes a mployme s will rei ortunities ess. elding and tech this syst nowledge ledge about future s	three basic venent, laborat and standard ent in the weinforce, appl s, requirement 13032300 anologies reaction em and apple e and skills. So out career of success. 13032400	Length	g processes. Topic erating procedur oduction to Welc ndustry. This cou transfer knowled d expectations ar n of Course : Year for employment i to personal care ts will reinforce, a nities, requireme	s include i es, welding ling will pro- rse suppor ge and skil nd the deve WELD1 Credit: 2 Fee Requi er develop apply, and te ents, and ex	red: I	trial safety and ver sources, e students with e integration of a variety of nent of CTE GPA Level 1 No logy systems. t. This course fer knowledge cations and the CTE GPA Level 1	
and opera health pra welding ca the knowl academic settings an workplace 822R 10-12 Recommer Descriptic Students v supports t and skills f developm 823R 11-12 Prerequisit Descriptic concepts a	ting procession of the sector	rocedures. Students s, hand tool and powe potentials, and introd skills, and technologi echnical knowledge a oblems. Knowledge al will prepare student ding I ram of Study: Welding rerequisites: Algebra I, elding I provide the k evelop knowledge and egration of academic ariety of settings and workplace skills prep ding II ram of Study: Welding	will be introduced r machine use, mo luction to welding es required for er nd skills. Students bout career opports for future succes Introduction to We nowledge, skills, a d skills related to to and technical kn problems. Knowl bare students for ided Prerequisites: knowledge and s al and career dev	d to the t leasurem g codes a mployme s will rei ortunities ess. elding and tech this syst howledge ledge abo future s : Algebra skills dev relopmer	three basic whent, laborat and standard ent in the weinforce, appl s, requireme 13032300 13032300 100 Join States S out career of success. 13032400 1 or Geometric veloped in What. Students	velding tory op- ds. Intro- elding i ly, and t ents, and Length guired f ly them Student portu Length y /elding will int	g processes. Topic erating procedur oduction to Welc ndustry. This cou transfer knowled d expectations ar of Course: Year for employment i to personal care ts will reinforce, a nities, requirement of Course: Year	s include i es, welding ling will pro- rse suppor ge and skil nd the deve WELD1 Credit: 2 Fee Requi ents, and ex- WELD2 Credit: 2 Fee Requi evelop adv and techn	red: I	trial safety and ver sources, e students with e integration of a variety of nent of CTE GPA Level 1 No logy systems. t. This course fer knowledge tations and the CTE GPA Level 1 No ed welding nowledge and	

12	Program of Study: Welding	13033000	Length of Course: Year	Credit: 2	GPA Level 1
Recommended Prerequisite: Welding II Fee Requ					No
-	on: The Practicum in Manufacturing course is desig	-			• •

studied knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience.

Taylor ISD offers career and technical education programs in Health Science, Child Development, Transportation, Foods & Nutrition, Culinary, Agriculture/Mechanics, Cooperative Education, Business Information, Commercial Photography, Audio Visual and Criminal Justice. Admission to these programs is open to all students, but some courses may require a prerequisite course. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended. It is the policy of Taylor ISD not to discrimination, or age in its employment practices as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1964, as amended; Title IX of the Education Amendments of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended; Title IX of the Education Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended. Taylor 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, Clarissa Rodriguez, and/or the Section 504 Coordinator, Jodi Witt, at 3101 N. Main, Ste 104, Taylor, TX 76574, 512-365-1391.

	Sci	ence, Technology	y, Eng	ineering	g, anc	I Mathemat	tics	
Sequence	Year 1	Year 2	Yeat 3			Year 4		Industry Based Certification
Engineering	Principles of Applied Engineering 1 Credit 13036200	Engineering Design & Presentation I I Credit 13036500		ng Design and Pres	entation II	Engineering Design & Pr I Credit COUNTS AS ADV. SCI. 13037300 Practicum in Science, Tes Engineering, and Mather 2 Credits 13037400	OR chnology.	Pre-Engineering/Engineerin, Technology - Job Ready
Cybersecurity	Fundamentals of Computer Science 1 Credit 03580140	Computer Science I I Credit COUNTS AS LOTE 03580200	1 Credit COUNTS A3580300 AP Comps 2 Credits COUNTS COUNTS	iter Science A AS ADV. MATH	OR	Practicum in Science, Te Engineering, and Mather 2 Credits 13037400 OPTIONAL: Career Pre 3 Credits 12701300	natics	Cybersecurity Fundamentals
Cybensecurity (DUAL CREDIT WITH TSTC)	Fundamentals of Computer Science 1 Credit 03580140	Computer Science I 1 Credit COUNTS AS LOTE 03580200	1 Credit DUAL CR N1302803 Fundamen 1 Credit	omputer Hardwar EDIT - TSTC tals to Networking EDIT - TSTC	AND	Implementing & Support 1 Credit DUAL CREDIT - TSTC 13022650 Secure Linux Administra 1 Credit DUAL CREDIT - TSTC 13580855	AND	– Cybersecurity Fundamentals
Programming and Software Development	Fundamentals of Computer Science 1 Credit 03580140	Computer Science I 1 Credit COUNTS AS LOTE 03580200	Computer Science II Credit Country AS LOTE O3580300 OR 03580300 OR 03580300 OR 03580350 OR 03580300 OR 03580300 OR 03580300 OR 03580300 OR 035803000 OR 03580300 OR 03580300000000 OR 035803000000000000000000000000000000000			natics	Certified Entry-Level Pythor Programmer Oracle Certified Associate Ja SE 8 Programmer	
	• •		Cybe	rsecurity				
683R	Foundations of Cybe	ersecurity					TAFCYB	CTE
9 - 12	Program of Study: Cybe	ersecurity		03580850	Length	of Course: Year	Credit: 1	GPA Level 1
Prerequis	site(s): None						Fee Require	d: No
concepts vulnerabi for additio	related to the ethics, laws, lities. Students will review	Cybersecurity course, stud , and operations of cyberse r and explore security polic y. A variety of courses are a his field of study.	ecurity. S ies desig	itudents will gned to mitig	examine ate risk	e trends and opera s. The skills obtain	ations of cyber led in this cour	rattacks, threats, and rse prepare students
681R	Computer Science I				-		TACS1	CTE
9-12	Program of Study: Cybers	ecurity		03580200	Length	of Course: Year	Credit: 1	GPA Level 1
Prerequis	sites: Algebra						Fee Require	d: No
meaningf communi search str	ul programs through a var ties to solve the problems ategies, and use computer	Il foster students' creativit iety of media. Students wil presented throughout the r science concepts to acces kills that support the work	l collabo course. ss, analy	orate with on Through dat ze, and evalu	e anoth a analys ate info	er, their instructor is, students will id rmation needed to	r, and various e lentify task red o solve proble	electronic quirements, plan ms. By using

appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of the principles of computer science through the study of technology operations, systems, and concepts. The six strands include creativity and innovation; communication and collaboration; research and information fluency; critical thinking; problem-solving, and decision making; digital citizenship; and technology operations and concepts.

683A 684A	AP Computer Science -A			APTACSAM	CIE
11-12	Program of Study: Cybersecurity	A3580110 A3580120	Length of Course: Year	Credit: 2 (1 per section)	GPA Level 1
Recommer	nded prerequisites: Algebra I			Fee Required: 1	No

Description: AP Computer Science A introduces students to computer science through programming. Fundamental topics in this course include the design of solutions to problems, the use of data structures to organize large sets of data, the development and implementation of algorithms to process data and discover new information, the analysis of potential solutions, and the ethical and social implications of computing systems. The course emphasizes object-oriented programming and design using the Java programming language.

600P	Project-Based Research (Cybersecurity)				CTE
11-12	Program of Study: Cybersecurity 12701500 Length of Course: Year				GPA Level 1
Prerequisi	tes: Computer Science Courses			Fee Required: No	

Description: Project-Based Research is a course for students to research a real-world problem. Students are matched with a mentor from the business or professional community to develop an original project on a topic related to career interests. Students use scientific methods of investigation to conduct in-depth research, compile findings, and present their findings to an audience that includes experts in the field. To attain academic success, students must have opportunities to learn, reinforce, apply, and transfer their knowledge and skills in a variety of settings.

Programming and Software Development

681R	Computer Science I	TACS1	CTE		
9-12	Program of Study: Programming/Software Development	03580200	Length of Course: Year	Credit: 1	GPA Level 1
Prerequisit	es: Algebra			Fee Required: 1	No

Description: Computer Science I will foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the course. Through data analysis, students will identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of the principles of computer science through the study of technology operations, systems, and concepts. The six strands include creativity and innovation; communication and collaboration; research and information fluency; critical thinking; problem-solving, and decision making; digital citizenship; and technology operations and concepts.

532A	Advanced Placement Computer Science Principle	APCSPRIN	CTE					
9 - 12	Program of Study: Programming/Software A3580300 Length of Course: Year Development				GPA Level 1			
Prerequisi	te: None	•	Fee Required: No					
Descriptio	Description: AP Computer Science Principles introduces students to the breadth of the field of computer science. In this course, students will							

They will in and compu	learn to design and evaluate solutions and apply computer science to solve problems through the development of algorithms and programs. They will incorporate abstraction into programs and use data to discover new knowledge. Students will also explain how computing innovations and computing systems, including the Internet, work, explore their potential impacts and contribute to a computing culture that is collaborative and ethical.						
###	Computer Science II			TACS2	CTE		
10-12	Program of Study: Programming/Software Development	03580300	Length of Course: Year	Credit: 1	GPA Level 1		
Prerequisit	Prerequisite: Algebra I and either Computer Science I or Fundamentals of Computer Science. Fee Required: No						
meaningful communitio search stra computer s appropriate current law of technolo	Description: Computer Science II will foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the course. Through data analysis, students will identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of computer science through the study of technology operations, systems, and concepts. The six strands include creativity and innovation; communication and collaboration; research and information fluency; critical thinking; problem-solving, and decision making; digital citizenship; and technology operations and concepts.						
683A 684A	AP Computer Science -A		APTACSAM APTACSAL	СТЕ			
11-12	Program of Study: Programming/Software Development	A3580110 A3580120	Length of Course: Year	Credit: 2 (1 per section)	GPA Level 1		
Recommer	nded prerequisites: Algebra I	•		Fee Required:	No		
the design algorithms	n: AP Computer Science A introduces students to compute of solutions to problems, the use of data structures to orga to process data and discover new information, the analysis systems. The course emphasizes object-oriented program	nize large set s of potential	s of data, the developmer solutions, and the ethical	nt and implement and social implica	ation of		
####	Computer Science III			TACS3	CTE		
11-12	Program of Study: Programming/Software Development	03580350	Length of Course: Year	Credit: 1	GPA Level 1		
Prerequisit	e: Computer Science II, Advanced Placement (AP) Compu	ter Science A		Fee Required:	No		
Description: Computer Science III will foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the course. Through data analysis, students will identify task requirements, plan search strategies, and use computer science concepts to access, analyze, and evaluate information needed to solve problems. By using computer science knowledge and skills that support the work of individuals and groups in solving problems, students will select the technology appropriate for the task, synthesize knowledge, create solutions, and evaluate the results. Students will learn digital citizenship by researching current laws and regulations and by practicing integrity and respect. Students will gain an understanding of advanced computer science data structures through the study of technology operations, systems, and concepts. The six strands include creativity and innovation; communication and collaboration; research and information fluency; critical thinking; problem solving, and decision making; digital citizenship; and technology operations and concepts.							
	Engi	ineering					
305R	Principles of Applied Engineering			PRAPPENG	CTE		
9-10	Program of Study: Engineering	13036200	Length of Course: Year	Credit: 1	GPA Level 1		

2023 - 2024 Taylor High School

Course Selection Guide

Prerequisite: None				Fee Required: No		
Description: Principles of Applied Engineering provides an overview of the various fields of science, technology, engineering, and mathematics and their interrelationships. Students will develop engineering communication skills, which include computer graphics, modeling, and presentations, by using a variety of computer hardware and software applications to complete assignments and projects. Upon completing this course, students will understand the various fields of engineering and will be able to make informed career decisions. Further, students will have worked on a design team to develop a product or system. Students will use multiple software applications to prepare and present course assignments.						
306R	Engineering Design and Presentation I	_	_	ENGDSPR1	CTE	
	Program of Study: Engineering	13036500	Length of Course: Year	Credit: 1	GPA Level 1	
	e: Algebra I. Recommended e: Principles of Applied Engineering.			Fee Required: 1	No	
Description: Engineering Design and Presentation I is a continuation of knowledge and skills learned in Principles of Applied Engineering. Students enrolled in this course will demonstrate knowledge and skills of the design process as it applies to engineering fields using multiple software applications and tools necessary to produce and present working drawings, solid model renderings, and prototypes. Students will use a variety of computer hardware and software applications to complete assignments and projects. Through the implementation of the design process, students will transfer advanced academic skills to component designs. Additionally, students explore career opportunities in engineering, technology, and drafting and what is required to gain and maintain employment in these areas.						
361R	Engineering Design and Presentation II			ENGDSPR2	CTE	
11-12	Program of Study: Engineering	13036600	Length of Course: Year	Credit: 2	GPA Level 1	
	es: Algebra I and Geometry. ded Prerequisite: Principles of Applied Engineering or Eng	ineering Des	ign and Presentation I.	Fee Required: No		
Students er software ap a variety of	n: Engineering Design and Presentation II is a continuation prolled in this course will demonstrate knowledge and skill oplications and tools necessary to produce and present wo computer hardware and software applications to complet udents will transfer advanced academic skills to componen g.	s of the desig rking drawing e assignment	n process as it applies to e gs, solid model renderings s and projects. Through tl	engineering fields , and prototypes. he implementatio	using multiple Students will use n of the design	
###	Practicum in Science, Technology, Engineering, and	d Mathemat	tics	PRCSTEM1	CTE	
10-12	Program of Study: Engineering	13037400	Length of Course: Year	Credit: 2	GPA Level 1	
	es: Algebra I and Geometry. ded Prerequisites: 2 Science, Technology, Engineering, and	d Mathematio	cs (STEM) credits.	Fee Required: 1	No	
Description	n: Practicum in STEM is designed to give students supervis	sed practical a	application of previously s	tudied knowledg	e and skills.	

Taylor ISD offers career and technical education programs in Health Science, Child Development, Transportation, Foods & Nutrition, Culinary, Agriculture/Mechanics, Cooperative Education, Business Information, Commercial Photography, Audio Visual and Criminal Justice. Admission to these programs is open to all students, but some courses may require a prerequisite course. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex, handicap, or age in its employment practices as required by Title VI of the Civil Rights Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975, as amended; and Section 504 of the Rehabilitation Act of 1973, as amended. Taylor 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, Clarissa Rodriguez, and/or the Section 504 Coordinator, Jodi Witt, at 3101 N. Main, Ste 104, Taylor, TX 76574, 512-365-1391.

	т	ransportation, [Dist	tributio	n and	Logistics		
Sequence	Year I	Year 2	Year 3			Year 4		Industry Based Certifications
Automotive	Principles of Transportation Systems 1 Credit 13039250	Automotive Basics 1 Credit 13039550	Maint 2 Cres	Automotive Technology I: Automotive Technology I: Maintenance and Light Repair 2 Credits 3039600 OPTIONAL: Career Prep 3 Credits 12040450 OPTIONAL: Career Prep		OR tion Systems OR	ASE Entry Level	
Diesel and Heavy Equipment	Principles of Transportation Systems 1 Credit 13039250	Diesel Equipment Technology I I Gredit 13040150	Diese 2 Crev 13040	dits	hnology II	Practicum in Transporta 2 Credits 13040450 OPTIONAL: Career Pre 3 Credits 12701300	OR	• ASE Entry Level
		Α	\uto	omotive				
	Principles of Transportat	on Systems					PRINTRSY	CTE
9 - 12	Program of Study: Automoti	ve		13039550	Length	of Course: Year	Credit: 1	GPA Level 1
Prerequisit	e(s): None						Fee Required:	No
transportat transportat	of products, services, and sys ion industry. Students should ion industries. This course all and relevant activities, proble	apply knowledge and sk ows students to reinforc	cills in	the applica	tion, des	sign, and productio	on of technology a	as it relates to the
830R	Automotive Basics						AUTOBASC	CTE
9 - 12	Program of Study: Automoti	ve		13039550	Length	of Course: Year	Credit: 1	GPA Level 1
Recommen	ded Prerequisite(s): Princip	les of Transportation	Syst	ems			Fee Required: No	
componen environme and servici variety of i	n: Automotive Basics inclu ts that make up each syste ntal rules and regulations. ng of vehicle systems. This nteresting and relevant ac I use, and employability.	m and how to service In Automotive Basics study allows students	thes 5, stud 5 to r	e systems. dents will § reinforce, a	Autom gain kno apply, ai	otive Basics inclu owledge and skill nd transfer acade	udes applicable Is in the repair, r emic knowledge	safety and maintenance, e and skills to a
831R	Automotive Technology I						AUTOTEC1	CTE
9-12	Program of Study: Automoti	ve		13039600	Length	of Course: Year	Credit: 2	GPA Level 1
Recommen	ded Prerequisites: Automoti	ve Basics					Fee Required:	No
the princip regulation maintenan knowledge	n: Automotive Technology les of diagnosing and serv s. In Automotive Technology ce, and diagnosis of vehicl and skills to a variety of in I identification, proper too	icing these systems. Th gy I: Maintenance and e systems. This study v iteresting and relevan	his co l Ligh will a nt act	ourse inclu It Repair, s Illow stude	ides app tudents ents to r	olicable safety ar s will gain knowle reinforce, apply, a	nd environment edge and skills ir and transfer aca	al rules and h the repair, idemic

833RY	Automotive Technology II			AUTOTEC2	CTE
11 - 12	Program of Study: Automotive 13039700 Length of Course: Year				GPA Level 1
Prerequisi	tes: Automotive Technology I		Fee Required:	No	

Description: Automotive Technology II: Automotive Service includes knowledge of the major automotive systems and the principles of diagnosing and servicing these systems. Automotive Technology II: Automotive Service includes applicable safety and environmental rules and regulations. In this course, students will gain knowledge and skills in the repair, maintenance, and diagnosis of vehicle systems. This study will allow students to reinforce, apply, and transfer academic knowledge and skills to a variety of interesting and relevant activities, problems, and settings. The focus of this course is to teach safety, tool identification, proper tool use, and employability.

Diesel/Heavy Equipment

	Principles of Transportation Systems				CTE
9 - 12	Program of Study: Automotive 13039550 Length of Course: Year				GPA Level 1
Prerequisi	te(s): None	Fee Required:	No		

Description: In Principles of Transportation Systems, students will gain knowledge and skills in the safe application, design, production, and assessment of products, services, and systems. This knowledge includes the history, laws and regulations, and common practices used in the transportation industry. Students should apply knowledge and skills in the application, design, and production of technology as it relates to the transportation industries. This course allows students to reinforce, apply, and transfer their academic knowledge and skills to a variety of interesting and relevant activities, problems, and settings.

668R	Diesel Equipment Technology I	DIEQTEC1	CTE
9 - 12	Program of Study: Diesel/Heavy Equipment	Credit: 2	GPA Level 1
Recomme	nded Prerequisite(s): Principles of Transportation System	Fee Required:	No

Description: Diesel Equipment Technology I includes knowledge of the function and maintenance of diesel systems. Rapid advances in diesel technology have created new career opportunities and demands in the transportation industry. This course provides the knowledge, skills, and technologies required for employment in transportation systems.

699R	Diesel Equipment Technology II (Available 2023-2	DIEQTEC2	CTE
10 - 12	Program of Study: Diesel/Heavy Equipment	Credit: 2	GPA Level 1
Prerequisi	te: Diesel Equipment Technology I	Fee Required:	No

Description: Diesel Equipment Technology II includes knowledge of the function, diagnosis, and service of diesel equipment systems. Rapid advances in diesel technology have created new career opportunities and demands in the transportation industry. This course provides the advanced knowledge, skills, and technologies required for employment in transportation systems.

658R	Practicum in Transportation Systems (Available 20	PRACTRS1	CTE
11 - 12	Program of Study: Diesel/Heavy Equipment	Credit: 2	GPA Level 1
Prerequisi	te: Automotive technology II or Diesel Technology II	Fee Required:	No

Description: Practicum in Transportation Systems is designed to give students supervised practical application of knowledge and skills. Practicum experiences can occur in a variety of locations appropriate to the nature and level of experience such as internships, mentorships, independent study, or laboratories. The Practicum can be either school lab based or work based.

661R	Career Preparation I/Extended Career Preparatio	EXCAREE1	CTE
11 - 12	Program of Study: All	Credit: 3	GPA Level 1
Prerequisi	te: None	Fee Required: No	

Description: Extended Career Preparation provides opportunities for students to participate in a work-based learning experience that combines classroom instruction with business and industry employment experiences. The goal is to prepare students with a variety of skills for a changing workplace. Career preparation is relevant and rigorous, supports student attainment of academic standards, and effectively prepares students for college and career success.

Taylor ISD offers career and technical education programs in Health Science, Child Development, Transportation, Foods & Nutrition, Culinary, Agriculture/Mechanics, Cooperative Education, Business Information, Commercial Photography, Audio Visual and Criminal Justice. Admission to these programs is open to all students, but some courses may require a prerequisite course. It is the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex or handicap in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; and Section 504 of the Rehabilitation Act of 1973, as amended. Its the policy of Taylor ISD not to discriminate on the basis of race, color, national origin, sex, handicap, or age in its employment practices as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; as amended. Taylor ISD will take steps to assure that lack of English language skills will not be abarrier to admission and participation in all educational programs. For information about your rights or grievance procedures, contact the Title IX Coordinator, Clarissa Rodrigueza and/or the Section 504 CoordinatorJodi Witt, at 3101 N. Main, Ste 104, Taylor, TX 76574, 512-365-1391.

2023 PTECH ADMISSION NOW OPEN

TAYLOR HIGH SCHOOL

Through our P-TECH program students earn an associate degree and may choose from 3 pathways in highdemand fields.



PTECH PROGRAM

Our P-TECH program provides a small, personalized community offering rigorous college preparatory curriculum that engages students as it prepares them for high-skilled and highdemand careers.

GOALS

The goal of Pathways in Technology Early College High Schools is to provide students the with an opportunity to graduate with 60+ hours of transferable college credits and earn a two-year associate degree along with their high school diploma, tuition free, saving families thousands of dollars in college costs.



Programs

- Precision Machining
- Industrial Systems
- Education and Training





Visit or website for more Tavlor High School PTECH Call To Find Out More 512-361-1391

Pathways in Technology - Early College High School (PTECH)

In 2021, Taylor Independent School District applied for a grant with the state of Texas that would help fund the creation of a P-TECH program. The grant proposal was accepted, and the school began working with Temple College and Texas State Technical College, The Texas Workforce Commission, and the Texas Education Agency to open up a manufacturing and teacher education program for the 2023-2024 school year. Through our partnerships with Temple College and Texas State Technical College, we have developed a dual credit crosswalk that allows our high school students to earn high school credit, college credit, and industry based certifications. Students that complete the program with 60 college credit hours will earn their Associate Degree in Applied Science before graduating with their high school diploma.





PATHWAYS IN TECHNOLOGY EARLY COLLEGE HIGH SCHOOL (P-TECH)

The goal of Early College High Schools (ECHS) is to provide students the with an opportunity to graduate with 60+ hours of transferable college credits and earn a two-year associate degree along with their high school diploma, tuition free, saving families thousands of dollars in college costs.

Our P-TECH program provides a small, personalized community offering rigorous college preparatory curriculum that engages students as it prepares them for high-skilled and high-demand careers. Although many high schools across the nation offer concurrent dual-enrollment opportunities, those programs traditionally serve the highest -achieving students of their class.

Our P-TECH programs will target all students entering 9th grade. Priority is given to students from traditionally underrepresented student groups as identified by the Texas Education Agency Pathways in Technology Early College High School (P-TECH) Blueprint - Benchmark 2.

What We Offer

INDUSTRIAL SYSTEMS

A degree in Industrial Systems could best be defined as the "jack of all trades" in electrical and mechanical applications. As an industrial machinery expert, it will be your job to keep facilities running safety and efficiently. Learn the broad range of skills needed to repair and maintain hydraulic systems, pneumatic equipment, conveyor systems, electrical and mechanical controls and more.

PRECISION MACHINING

Precision machinists are skilled artisans who create parts to fit a need. In precision machining, a tool or piece of hardware is made from a material to create a needed part. Machinists help create these parts used in everything from automobile production to surgical devices and aircraft parts. It's a job that has an application in every industry.

EDUCATION AND TRAINING The Associate of Arts in Teaching degree offered at Temple College provides students with the first two years of the four-year degree required to take the state teacher certification exam. Three courses offered by the department (TECA 1554, EDUC 1301 and EDUC 2301) are accepted at four-year colleges and universities, along with many core classes. Be sure to consult with the department chair to ensure that all coursework is relevant to your four-year degree plan.

Program Distinctions

- · Reduces barriers to college access
- Allows students to earn 60+ hours of college credit at no cost
- Creates a seamless transition from high school through college and into employment through local partnerships with institutions of higher education and industry
- Provides academic and social support services through dedicated staff
- Develops critical soft skills needed for college and career success
- Provides work-based learning experiences at every grade level, including internships, apprenticeships, and other job training programs
- Enables students to earn an industry certificate or two-year postsecondary credential



What is a PTECH?

Our program provides students with a seamless pathway from high school, to post-secondary education, to employment in Precision Machining, Industrial Systems and Education industries. Students earn a high school diploma and professional credentials, including certifications and licenses, and education credentials, which include educational certificates, diplomas, and degrees. They also engage in work-based education at every grade level, such as internships, apprenticeships, or other forms of job training programs.

What Programs are Offered in PTECH?

- Precision Machining Technology
- Industrial Systems
- Education & Training

How does Taylor High School's PTECH differ from the Associate's Degree offered at Legacy?

Legacy offers students a general associate degree that is transferable to any TX university for most any degree choice. At Legacy students follow a degree plan that does not allow for extracurriculars because there is no room in the student's daily schedule. When a student graduates from Temple College/Legacy they are graduating with their college basics (first 2 years).

Can students who are doing PTECH still participate in extracurricular activities?

PTECH students can participate in extracurriculars as long as it fits into their schedule. Reasons why it may not fit would be if a college course was failed, a student chose to take an internship, etc. Students will be asked to participate in an August program, called summer bridge. It serves as an orientation to prepare students for what to expect in their coursework.

If the kids don't do PTECH, are they required to enroll in another path like culinary/automotive?

Students are not required to enroll in another path but do have many classes in career and technical education (CTE) programs they can choose and incorporate into their daily schedule. Some may offer 1 or 2 dual credit college courses and will also offer students a chance to earn a certification that will benefit them in a future career.

Can PTECH kids withdraw from the program if it becomes too overwhelming for them?

Students can choose to withdraw from the P-TECH program but many supports will be in place to help them be successful.

Are PTECH kids under any kind of obligation to the sponsoring companies after graduation?

There is no obligation to the pattering companies after graduation.

Are the Associates degrees which are acquired under PTECH, transferrable to other careers/colleges?

Associate degrees earned through a P-TECH program are considered and "Applied" Associate Degree because they training students to work in a specific trade career field, and are typically non-transferable. There are some 4-year universities that will take the applied associate degree hours toward an applied bachelor's degree in the same trade career only. For example, an associate in precision machining would have to transfer toward a bachelors in precision machining, only.

2023 - 2024 Taylor High School Course Selection Guide What is Precision Machining Technology?

BEGIN YOUR CAREER PATHWAY WITH TSTC DUAL ENROLLMENT PRECISION MACHINING TECHNOLOGY





PROGRAM DETAILS

TSTC offers an Associate of Applied Science degree in Precision Machining Technology and can be completed in four semesters. For those who want to enter the workforce more quickly or add to their existing knowledge, TSTC also offers certification in machining.

This intense, hands-on training consists of a series of machine tool operation courses to develop and challenge your skills using various conventional and Computer Numerical Controlled machines.

CAREER OPPORTUNITIES

Precision machinists are skilled artisans who create parts to fit a need. In precision machining, a tool or piece of hardware is made from a material to create a needed part. Machinists help create these parts used in everything from automobile production to surgical devices and aircraft parts. It's a job that has an application in every industry.

Texas is already the second-largest employer of machinists in the nation. Between now and 2028, there will be a 10% increase in the number of machinist jobs in Texas. Graduates can find careers in commercial and military aircraft, medical and telecommunications equipment, automotive tool manufacturing, and, of course, oil tool manufacturing.



PRECISION MACHINING TECHNOLOGY CAREER PATHWAYS

© TSTC. January 2022. All rights reserved. WZ

2023 - 2024 Taylor High School Course Selection Guide **What is Industrial Systems Technology?**

BEGIN YOUR CAREER PATHWAY WITH TSTC DUAL ENROLLMENT PRECISION MACHINING TECHNOLOGY





PROGRAM DETAILS

TSTC offers an Associate of Applied Science degree in Precision Machining Technology and can be completed in four semesters. For those who want to enter the workforce more quickly or add to their existing knowledge, TSTC also offers certification in machining.

This intense, hands-on training consists of a series of machine tool operation courses to develop and challenge your skills using various conventional and Computer Numerical Controlled machines.

CAREER OPPORTUNITIES

Precision machinists are skilled artisans who create parts to fit a need. In precision machining, a tool or piece of hardware is made from a material to create a needed part. Machinists help create these parts used in everything from automobile production to surgical devices and aircraft parts. It's a job that has an application in every industry.

Texas is already the second-largest employer of machinists in the nation. Between now and 2028, there will be a 10% increase in the number of machinist jobs in Texas. Graduates can find careers in commercial and military aircraft, medical and telecommunications equipment, automotive tool manufacturing, and, of course, oil tool manufacturing.



PRECISION MACHINING TECHNOLOGY CAREER PATHWAYS

© TSTC. January 2022. All rights reserved. WZ

2023 - 2024 Taylor High School

Course Selection Guide

What is Education & Training?

Education and Training Career Cluster

The Education and Training Career Cluster focuses on planning, managing, and providing education and training services and related learning support services. All parts of courses are designed to introduce learners to the various careers available within the Education and Training career cluster.

Teaching and Training Statewide Program of Study



The Teaching and Training program of study prepares CTE learners for careers related to teaching, instruction, and creation of instructional and enrichment materials. The program of study introduces CTE learners to a wide variety of student groups and their corresponding needs. It familiarizes them with the processes for developing curriculum, coordinating educational content, and coaching groups and individuals.

Secondary Courses for High School Credit

Level 1

- Principles of Education and Training
- Principles of Human Service
- Level 2
- Human Growth and Development
- Child Development
- · Communication and Technology in Education
- Level 3
- Instructional Practices
- Teaching Strategies for Special Populations (TBD)

Level 4

- Practicum in Education and Training
- Project Based Research
- Career Preparation I

Postsecondary Opportunities

Associates Degrees

- Teacher Education
- Education, General (or specific subject area)
- Special Education
- Health and Physical Education/Fitness

Bachelor's Degrees

- Bilingual and Multilingual Education
- Education, General (or specific subject area)
- Special Education
- Health and Physical Education/Fitness

Master's, Doctoral, and Professional Degrees

- Instruction and Learning
- Educational Leadership and Administration, General
- Special Education
- Social and Philosophical Foundations of Education

Work-Based Learning and Expanded Learning Opportunities Exploration Activities

		ACCIVILIES			
•	Participate in the Texas Association	•	Teach a community education class		
	of Future Educators or Family, Career,	•	Intern as a teaching assistant or tutor		
	and Community Leaders of America	•	Serve as a camp counselor		

Industry-Based Certifications

Educational Aide I



Aligned Occupations

Occupations	Median Wage	Annual Openings	% Growth
Adult Basic and Secondary Education and Literacy Teachers and Instructors	\$48,069	862	17%
Middle School Teachers, Except Special and Career/Technical Education	\$54,510	6,407	15%
Career and Technical Education Teachers, Secondary School	\$56,360	719	9%
Special Education Teachers, Secondary School	\$56,720	980	18%

Successful completion of the Teaching and Training program of study will fulfill requirements of the Public Service endorsement. Revised – August 2022



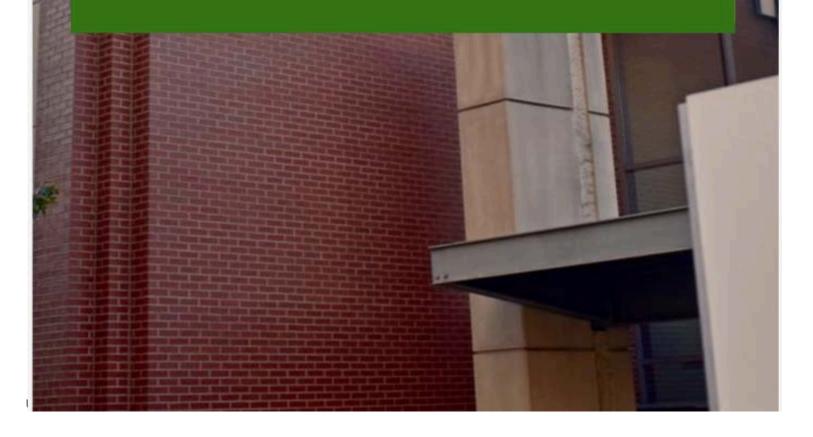
Sample Degree Plans Students enrolled in PTECH would take classes BOTH at Taylor High School and the college partner. Below are the 4 - year plans outlined for each program.

Precision	Machining	Industria	l Systems	Education & Trainin					
	Freshman Year								
English	1 (THS)	English	1 (THS)	English	1 (THS)				
Biology	y (THS)	Biolog	y (THS)	Biology	y (THS)				
Algebra 1 or G	eometry (THS)	Algebra 1 or G	eometry (THS)	Algebra 1 or G	eometry (THS)				
World Geog	raphy (THS)	World Geog	graphy (THS)	World Geog	raphy (THS)				
LOTE 1 o	r 2 (THS)	LOTE 1 c	or 2 (THS)	LOTE 1 o	r 2 (THS)				
PE / Athle	tics (THS)	PE / Athle	etics (THS)	PE / Athle	tics (THS)				
Intro to We	elding (THS)	Intro to We	elding (THS)	Principles Of Human Services (THS)					
General Ele	ective (THS)	General Ele	ective (THS)	General Elective (THS)					
		Sophom	ore Year						
English	2 (THS)	English	2 (THS)	English 2 (THS)					
Chemist	ry (THS)	Chemist	ry (THS)	Chemistry (THS)					
Geometry or A	lgebra 2 (THS)	Geometry or A	Algebra 2 (THS)	Geometry or Algebra 2 (THS)					
World His	tory (THS)	World His	tory (THS)	World History (THS)					
LOTE 2 or Gener	al Elective (THS)	LOTE 2 or Gener	ral Elective (THS)	LOTE 2 or General Elective (THS)					
General Ele	ective (THS)	General Ele	ective (THS)	Communications & Technology in Education (THS)					
Principles of Manufacturing (live 2x/wk) Blueprint Reading (online)	Beginning Machine Shop (live 2x/wk) Engineering Comp Graphics (live 2x/wk)	Basic Electric Theory (live 2x/wk) Blueprint Reading (online)	Intro to Ind. Maint. (live 2x/wk) Special Topics Welding (live 2x/wk)	Public Speaking (live 2x/wk) Introduction to Teaching Prof A (live 2x/wk)	Creative Arts (live 2x/wk) Introduction to Special Populations (live 2x/wk)				
				PTECH Lab					

PTECH Lab (Fri)	PTECH Lab (Fri)	PTECH Lab (Fri)	PTECH Lab (Fri)	(Fri)	PTECH Lab (Fri)				
	Junior Year								
Temple College - Core English 3 (live 2x/wk) Fall - Comp 1301 (req. course) Spring - Comp 1302		English 3 (l Fall - Co	llege - Core live 2x/wk) mp 1301 omp 1302	English 3 (TC) English 3 (live 2x/wk) Fall - Comp 1301 Spring - Comp 1302					
Advanced Mat Fall - Colle Spring -	ge Algebra	Advanced Ma Fall - Colle Spring -	ge Algebra	Physics (TC) Fall - Elementary Physics 1 Spring - Elementary Physics 2					
PTECH	l Lab 1	PTECH	HLab 1	PTECH	H Lab 1				
Advanced Science (THS)		Advanced So	cience (THS)	US History (TC) US History (live 2x/wk) Fall - HIST 1301 Spring - HIST 1302					
				Fall - Psychology (TC) Spring - Sociology (TC)					
				PTECH Lab 2					
US Histo	ory (THS)	US Histo	ory (THS)	Algebra 2 (THS)					
Basic Machine Shop (live 2x/wk)	CNC Programming (live 2x/wk)	Pipefitting (live 2x/wk)	Pumps & Drives (live 2x/wk)						
Fund of CNC (live 2x/wk) PTECH Lab 2	Intro to CAD (live 2x/wk) PTECH Lab 2	Motor Control (live 2x/wk) Basic Hydraulics (live	Programmable Controls (live 2x/wk) PTECH Lab 2	Instructional F	Practices (THS)				
		2x/wk)							
		PTECH Lab 2							
Elective	Elective (THS)		e (THS)	Electiv	e (THS)				
Elective	e (THS)	Electiv	e (THS)	Electiv	e (THS)				
		Senio	r Year						
English	4 (THS)	English	4 (THS)	English	1 4 (TC)				

				Fall - Brit Lit Spring - American Lit				
Advanced Science (THS)		Advanced So	cience (THS)	Science (TC) Fall - Bio for Science Majors Spring -				
				PTECH	HLab 1			
TC - Gov't (online)	TC - Macro	TC - Gov't (online)	TC - Macro	TC - Gov't (online)	TC - Macro			
	Machine		Program Logic		TC - TX Gov't			
Intermediate Machining (live	Design	Indust. Power Systems (live	Control 2 (live 2x/wk)	TC - College Algebra	PTECH Lab 2			
2x/wk)	Advanced CAD	2x/wk)	Troubleshootin	PTECH Lab 2				
Advanced CNC	Advanced Machining	Machine Install (live 2x/wk)	g (live 2x/wk)					
Special Equip &		(Boiler					
Process	Specialized Tools &	Pneumatics (live 2x/wk)	Maintenance (live 2x/wk)					
PTECH Lab 1	Fixtures							
PTECH Lab 2	PTECH Lab 1	PTECH Lab 1	PTECH Lab 1					
	PTECH Lab 2	PTECH Lab 2	PTECH Lab 2					
Apprenticeship / Internship (2 periods)			o / Internship (2 ods)	Apprenticeship / Internship - PET (3 periods)				
General Elective		General	Elective	General Elective				

DUAL CREDIT



What is Dual Credit?

Dual credit courses are college-level courses that students can take for both high school graduation credit and college credit. Courses accepted for dual credit cover the TEKS for the high school course and meet college guidelines. Taylor High School offers a dual credit program that allows high school students to earn credit towards graduation and college credit at Temple College (TC) OR Texas State Technical College (TSTC) simultaneously while in high school. Students must have completed their sophomore year and are required to maintain a full-time student course load and meet eligibility requirements.

Dual Credit Guidelines

General Dual Credit Considerations:

- Taylor High School will pay full tuition costs for two dual credit courses per student for each of the Fall and Spring semesters. Students who take additional dual credit courses are responsible for paying for those courses prior to the payment deadline or the student will be dropped from their courses.
- If a student does not attend class, drops the course, and/or does not make a 60 or higher in the course, the parent will reimburse the district the cost of the tuition.
- A student must be enrolled as a full-time high school student in order to be eligible for dual credit coursework.
- Taylor High School administration will have the final approval on which dual credit courses a student may take.
- Transportation will be provided from Taylor High School to either Temple College Taylor, Temple College Hutto, or TSTC Hutto. Students who opt to ride the bus must do so daily.
- Students must have a minimum grade of 70 in all college courses taken at the end of each semester in order to register for courses the following semester.
- Students must satisfy the entrance requirements, listed above, prior to registration.
- Students must understand that these college-level courses are rigorous courses that will require intensive preparation. Also, while attending dual credit courses, students are expected to follow the student code of conduct for each institution and may be attending with other high school and college students.
- Parents and students are responsible for the cost of all textbooks and additional materials required for Dual Credit courses.
- Any exception to the above guidelines must be approved by the campus administration.

Eligibility Requirements:

- Temple College:
 - Testing requirements:
 - SAT: Evidence-Based Reading and Writing 480 and Math 530 or
 - ACT: Reading 19, Math 19, combined score of 23 or
 - TSIA2: English Language Arts (ELAR) score 945+ and Essay 5+ or ELAR score below 945 and essay of 5+ AND Diagnostic score of 5+ and Math 945 or higher
 - Students will be able to take up to 6 credit hours per semester (fall and spring semesters)
 - Temple College course offerings are contingent upon the availability of staff, course schedule, and enrollment.
 - \circ $\;$ Students must receive a grade of 60 or higher to receive high school credit.
- Texas State Technical College:
 - Students who wish to enroll will need to have demonstrated in previous courses the ability to work independently (minimum of 2 recommending teachers)
 - Students will be allowed to take up to 6 credit hours per semester (fall and spring semesters).
 - TSTC course offerings are contingent upon the availability of staff, course schedule, and enrollment,
 - Students must receive a grade of 60 or higher to receive high school credit.

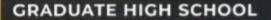
Dual Credit Core Course Offerings

103D	English 3 Dual Cred	it (Temple Coll	ENG 3 ENGLISH						
11		A3220100	Length of Course: Year	Credit: 1	Dual Credit				
Prerequisit	Prerequisite(s): Meet TSI Requirements, Temple College Acceptance Fee Required: Yes - Textbooks								
objectively modes, and Compositic out-of-state	Description: This advanced level English 3 course is for college credit as well as high school credit. It focuses on the student's ability to think objectively and communicate effectively. Major areas include the writing process, sentence structure, basic essay organization, rhetorical modes, and analysis of the writing. Successful completion of this course will provide students with college-level ENGL-1301 English Composition 101 and ENGL-1302 English Composition 102 which are accepted at most Texas colleges and universities, as well as many out-of-state institutions. Please see the "Dual Credit" sections for more information. Community college enrollment requirements, deadlines, and fees may apply.								
104D	English 4 Dual Cred	it (Temple Coll	ege ENGL-2327 & ENGL-2322)	ENG4	ENGLISH				
12		03220400	Length of Course: Year	Credit: 1	Dual Credit				
Prerequisit	t e(s): Meet TSI Requireme	nts, Temple Colle	ege Acceptance	Fee Required: No					
objectively modes, and and ENGL-2 equivalency	and communicate effectiv analysis of writing. Succe 2322 British Literature wh	vely. Major areas ssful completion nich are accepted ut-of-state instit	for college credit as well as high school include the writing process, sentence s of this course will provide students wit at most Texas colleges and universities utions. Please see the "Dual Credit" sec	tructure, basic essay org h college-level ENGL-23 s. Check your college/ur	ganization, rhetorical 327 American Literature niversity transcript				
256D	Dual Credit College	Algebra (Tem	ple College MATH-1314)	INSTUMTH	MATH				
11 - 12		03102500	Length of Course: Semester	Credit: 0.5	Dual Credit				
Prerequisit	t e(s): Algebra 2, Meet TSI I	Requirements, Te	emple College Acceptance	Fee Required: Yes - Te	extbooks				
Algebra, ge skills, funct provide stu	ometry, and statistical cor ions, and their graphs, sys dents with college-level M	ncepts that relate tems of equation 1ATH-1314 whic	ned to strengthen Algebraic, geometric to success in higher-level mathematics s, trigonometry, probability, and statist ch is accepted at most Texas colleges an more information. Community college e	s. These concepts includ ics. Successful completi d universities, as well as	e foundational algebra on of this course will many out-of-state				
261D	Pre-Calculus Dual C	Credit (Temple	College MATH-2412)	PRECALC	MATH				
11 - 12		03101100	Length of Course: Semester	Credit: 0.5	Dual Credit				
	t e(s): Successful completic Algebra 2, Meet TSI Requ		MATH-1314 or CLEP placement into e College Acceptance	Fee Required: Yes - Te	extbooks				
accepted at students w NOTE: Stu	Description: The content of this second-semester course will provide the student with college level MATH-1314/ College Algebra which is accepted at most Texas colleges and universities, as well as many out-of-state institutions. Successful completion of this course will provide students with college-level MATH-2412 which is accepted at most Texas colleges and universities, as well as many out-of-state institutions. NOTE: Students cannot take Pre-Calculus after this course due to the content overlap. Community college enrollment requirements, deadlines, and fees may apply.								
268D	Dual Credit Calculu MATH-2414)	s 1 & 2 (Temp	le College MATH-2413 &	INSTMH3	MATH				

2023 - 2024 Taylor High School

Course Selection Guide

12		03102501	Length of Course: Year	Credit: 2 Dual Credit					
	Prerequisite(s): Successful completion of Dual Credit MATH-2412 or CLEP placement Fee Required: Yes - Textbooks into the course, Algebra 2, Meet TSI Requirements, Temple College Acceptance Fee Required: Yes - Textbooks								
functions; i college-leve	Description: This is a college-level calculus math course. This course includes applications of limits and derivatives; integration; special functions; infinite series. It is an introductory course with elementary functions. Successful completion of this course will provide students with college-level MATH-2413 (and do a second box for MATH-2414) which is accepted at most Texas colleges and universities, as well as many out-of-state institutions. Community college enrollment requirements, deadlines, and fees may apply.								
401D & 436D	Dual Credit United	States Histor	y (Temple College 1301 & 1302)	USHIST	SS				
11 - 12		A3340100	Length of Course: Year	Credit: 1	АР				
	te(s): Meet TSI Requireme e(s): Students must enroll		ege Acceptance 36D to earn a full credit of US History.	Fee Required: Yes - Te	extbooks				
taught at th students w colleges an	ne college level and a study ith college-level HIST-130	y from the coloni 01 U.S. History to nany out-of-state	udents to receive high school and colle, al period through current U.S. History. S 1877 and HIST- 1302 U.S. History 1877 institutions. Please see the "Dual Cred may apply.	Successful completion of 7 to Present which is acc	f this course will provide cepted at most Texas				
421D	US Government - D	ual Credit (Te	mple College 2305)	GOVT	SS				
12		03330100	Length of Course: Semester	Credit: 0.5	Dual Credit				
Prerequisit	t e(s): Meet TSI Requireme	nts, Temple Colle	ege Acceptance	Fee Required: Yes - Textbooks					
taught at th philosophie with college	ne college level that includ es, as well as an examinatio e-level GOVT2305 Amerio	les the study of th on of current gov can National Gov	ernment course is offered for both colle ne structure and function of governmen ernmental issues and events. Successfu vernment which is accepted at most Tex ns for more information. Community col	at and the development of a completion of this cour as colleges and universit	of political behaviors and rse will provide students ties, as well as many-out-of				
431D	Economics - Dual C	redit (Temple (College 2301)	ECON	SS				
12		3310200	Length of Course: Semester	Credit: 0.5	On-Level				
Prerequisit	Prerequisite(s): Meet TSI Requirements, Temple College Acceptance Fee Required: Yes - Textbooks								
Description: This advanced-level Economics course is offered for both college and high school credit. It is a rigorous course taught at the college level that includes the study of macro and microeconomic philosophies, as well as an examination of historical and recent economic events. Students must enroll, register, and pay any associated fees to the appropriate community college. Successful completion of this course will provide students with college-level ECON2301 Principles of Macroeconomics which is accepted at most Texas colleges and universities, as well as many out-of-state institutions. Please see the "Dual Credit" section for more information. Community college enrollment requirements, deadlines, and fees may apply.									



TEMPLE

TEMPLE HUTTO

GE

TAYLOR

CAREER READY

Starting Fall 2022, get career training at the Temple College Taylor Campus!

Industry 4.0 has changed the nature of work as we know it. Employers are now hiring the next generation who will use advanced manufacturing, artificial intelligence, robotics, autonomous vehicles, cyber-physical systems, additive 3D printing, and virtual reality in the workplace. Don't miss your opportunity to step to the front of the line.

Immerse yourself in 21^e century innovation and build a hightech career in one of these high-demand fields.

Earn a certificate or an Associates Degree with industry recognized credentials while you're still in high school!

- Safety (OSHA, 3M, NCCER)
- Certified Production Technician (MSSC)
- AutoCAD User (Autodesk)
- Inventor (Autodesk)
- Revit (Autodesk)

Your Community's College

- Industry 4.0 (NC3)
- Fundamentals of Electricty (NC3)
- Mechatronics (NC3)
- Dremel 3D Printing (NC3)
 Greenlee Wire Pathways & Bending (NC3)
- Bending (NC3)
 Industrial Maintenance Certification (NCCER)

Electromechanical Technology/ Multi-Craft Training

 Safety, Electricity, Mechanics, Hydraulics, Pneumatics, Robotics & Automation

Computer-Aided Drafting & Design

- Architectural & Construction Technology
- Mechanical Engineering Technology

EMPLOYERS ALREADY LOOKING TO HIRE WITH THE CREDENTIALS INCLUDE:

- Samsung
- Applied Materials
- Reynolds
- Niagra
- Pactiv Evergreen + More!



templejc.edu/apply

2023 - 2024 Taylor High School Course Selection Guide **Texas Bioscience Institute - Temple College**

Strande 113				nstitute (' 'HWAY	FBI)		
Associate o	f Scie	nce	- Multi	disciplinary S	tudies		
START Here			<	-1			
FALL SEMESTER - JUNIOR YEAR	Core	SCH	COMPLETED	Core Curriculum	Notes		
ENGL 1301 - Composition I	(010)	3		010 Communication	6 Hours		
HIST 1301 - United States History I	(060)	3		020 Math	3 Hours		
MATH 1314 - College Algebra	(020)	3		030 Life/Physical Science	6 Hours		
BIOL 1406 - Biology for Science Majors I	(030)	4		040 Language, Philosophy Culture	3 Hours		
SPRING SEMESTER - JUNIOR YEAR	Core	SCH	COMPLETED	050 Creative Arts	3 Hours		
ENGL 1302 - Composition II	(010)	3		060 History	6 Hours		
HIST 1302 - United States History II	(060)	3		070 Government	6 Hours		
MATH 2412 - Pre-Calculus	(020)	4		080 Social/Behavioral Science	3 Hours		
BIOL 1407 - Biology for Science Majors II	(030)	4		090 Component Area	6 Hours		
SUMMER SEMESTER	Core	SCH	COMPLETED	Electives	18 Hours		
GOVT 2306 - Texas Government	(070)	3		Transfer Out	look		
Any course from Creative Arts core	(050)	3		At the completion of the TBI program			
FALL SEMESTER - SENIOR YEAR	Core	SCH	COMPLETED	students will have accur hours of college cours			
ECON 2301 - Principles of Macroeconomics	(080)	3		completed an Associate degree in Multidisciplinar	e of Science		
ENGL 2322 - British Literature I	(040)	3		degree will transfer to	any public		
MATH 1442 Statistics or MATH 2413 Calculus I	(020)	4		university in Texas. Priv state colleges will transfer			
Science or Computer Elective Course Option	(090)	4		on institutional p			
SPRING SEMESTER - SENIOR YEAR	Core	SCH	COMPLETED	First-time undergraduate know the career path they			
GOVT 2305 - Federal Government	(070)	3		follow should select a concept to that career			
ENGL 2323 - British Literature II or SPCH 1315	(090)	3		students may be able to careers where a bachelo	o find some		
Math, Science, or Computer Elective Course Option	Elective	4		general studies is helpful	when wanting		
Math, Science, or Computer Elective Course Option	Elective	3		to continue with a mast	er's degree.		
Gradua	tion SCH	60	11	Helpful Link			
				Course Descrip	nons		

Course Descriptions Student Email Account Desire2Learn Self Service Registration Contact Information 254-298-8782 tbihutto@templejc.edu tbitemple@templejc.edu

You've FINISHED!

Electromechanical Engineering Technician - Temple College

First Semester 1st 8-weeks TECM 1349 - Technical Math Applications 3 credit hours. OR MATH 1314 - College Algebra 3 credit hours. OR MATH 2412 - Pre-Calculus Math 4 credit hours.¹ INMT 1305 - Introduction to Industrial Maintenance 3 credit hours. 2nd 8-weeks ELPT 1357 - Industrial Wiring 3 credit hours. DFTG 1305 - Introduction to Technical Drawing 3 credit hours. OR ENGR 1304 - Engineering Graphics I 3 credit hours.² · CETT 1409 - DC-AC Circuits 4 credit hours. OR ENGT 1409 - AC/DC Circuits for Engineering Technology 4 credit hours.³ **Total Hours: 16** Second Semester 1st 8-weeks ELMT 1301 - Programmable Logic Controllers 3 credit hours. OSHT 1391 - Special Topics in Occupational Safety and Health Technology/Technician 3 credit hours. 2nd 8-weeks INMT 1417 - Industrial Automation 4 credit hours. ELMT 1305 - Basic Fluid Power 3 credit hours. Third Semester 1st 8-weeks INMT 2303 - Pumps. Compressors & Mechanical Drives 3 credit hours. ELMT 2441 - Electromechanical Systems 4 credit hours. 2nd 8-weeks INMT 2345 - Industrial Troubleshooting 3 credit hours. **Total Hours: 10** Grand Total Hours: 39

COLLEGE PREP

