

TEXAS TECH UNIVERSITY TTU K-12

## Personal Graduation Plan



## Student's Name

$\qquad$

## Date Of Birth

$\qquad$ (MM/DD/YYYY) Grade

## PERSONAL GRADUATION PLAN

My Graduation Plan Type is
$\square$ Foundation with Endorsement
Distinguished

## Choose Endorsement(s)

$\square$ STEM (Science, Technology, Engineering and Mathematics)
$\square$ Business and Industry
$\square$ Public Services
$\square$ Arts and Humanities
$\square$ Multidisciplinary Studies
My Post High School Plans are
$\square$ Two-Year College
$\square$ Four-Year College
$\square$ Technical Training
$\square$ Military
$\square$ Other/Employment
I understand the benefits of choosing a graduation plan with an endorsement and the distinguished level of achievement. I understand how this can affect post-secondary opportunities.
$\square$ Yes $\square$ No

## Parent or Guardian Full Name

$\qquad$

E-mail Address $\qquad$ Phone Number $\qquad$

Student Signature $\qquad$ Date $\qquad$

Parent Signature $\qquad$ Date $\qquad$
For Office Use Only:

Date Mailed $\qquad$ Date Returned $\qquad$
$\qquad$

# The Foundation High School Program and Endorsements 

Texas students have a wealth of choices for their plans after high school. The careers displayed here represent several of the many occupations that are in demand in the state of Texas. The Foundation High School Program and Endorsements help students effectively determine their interests and plan for their postsecondary training and education.

## The five endorsements you can earn are:



## What is the Foundation High School Program?

The Foundation High School Program is a core set of classes in the areas of math, English, science, social studies, foreign language, fine arts, physical education and electives that all students must complete as a foundation to graduate from high school in Texas.

## What is an endorsement?

All incoming ninth grade students will select an endorsement as a plan to complete the required credits for graduation.

## What is the Distinguished Level of Achievement?

A student can earn the Distinguished Level of Achievement by completing 26 credits. These credits must include the Foundation Program requirements and at least one endorsement. Algebra II must be completed as one of the four math credits and a fourth advanced science credit must be earned as one of the Foundation elective credits. Students must graduate at the Distinguished Level of Achievement to be eligible for automatic admission to state colleges and universities through the Top Ten Percent Plan.

| STEM |
| :---: |
| 26 credits |

English Language Arts- 4.0 Credits

- English I
- English II
- English III
- English IV

Mathematics- 4.0 Credits

- Algebra I
- Geometry
- Algebra II
- Pre-Calculus

Social Studies- 3.0 Credits

- World Geography or World History
- US History
- Government
- Economics

Science- 4.0 Credits

- Biology
- Adv Lab Science
- Adv Science
- Adv Science

Foreign Language- 2.0 Credits

- Year 1
- Year 2

Fine Arts- 1.0 Credit
○ Fine Art

Physical Education-1.0 Credit

- Physical Education

Electives- 7.0 Credits

- Elective 1: Speech/Elec.
- Elective 2: Adv Science
- Elective 3:
- Elective 4:
- Elective 5:
- Elective 6:
- Elective 7:
*This endorsement can also be met by completing Algebra II and two additional Math courses for which Algebra II is a prerequisite for (option C).


## Business \& Industry

26 credits

English Language Arts- 4.0 Credits

- English I
- English II
- English III
- English IV

Mathematics- 4.0 Credits

- Algebra I
- Geometry
- Algebra II
- Pre-Calculus

Social Studies- 3.0 Credits

- World Geography or

World History

- US History
- Government
- Economics

Science- 4.0 Credits

- Biology
- Adv Lab Science
- Adv Science
- Adv Science

Foreign Language- 2.0 Credits

- Year 1
- Year 2

Fine Arts- 1.0 Credit

- Fine Art

Physical Education- 1.0 Credit

- Physical Education

Electives- 7.0 Credit (4.0 Business)

- Elective 1: Speech/Elec
- Elective 2: BUS course
- Elective 3: BUS course
- Elective 4: BUS course
- Elective 5: BUS course
- Elective 6:
- Elective 7:


## Arts \& Humanities <br> 26 credits

English Language Arts- 4.0 Credits

- English I
- English II
- English III
- English IV

Mathematics- 4.0 Credits

- Algebra
- Geometry
- Algebra II
- Pre-Calculus

Social Studies- 3.0 Credits

- World Geography
- US History
- Government
- Economics

Science- 4.0 Credits

- Biology
- Adv Lab Science
- Adv Science
- Adv Science

Foreign Language- 2.0 Credits

- Year 1
- Year 2

Fine Arts- 1.0 Credit

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\therefore \text { Fine Art }
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Physical Education- 1.0 Credit

- Physical Education

Electives- 7.0 Credits

- Elective 1: Speech/Elec.
- Elective 2: WHIST
- Elective 3: PSY \& SOC
- Elective 4:
- Elective 5:
- Elective 6:
- Elective 7:
*This endorsement can also be met by earning
4 levels of the Spanish language (option B).
his endorsement can also be met by earning 2 levels of 2 languages other than English (option C).


## Multidisciplinar

26 credits
Public Services
26 credits

## English Language Arts- 4.0 Credits

- English I
- English II
- English III
- English IV

Mathematics- 4.0 Credits

- Algebral
- Geometry
- Algebra II
- Pre-Calculus

Social Studies- 3.0 Credits

- World Geography
- US History
- Government
- Economics

Science- 4.0 Credits

- Biology
- Adv Lab Science
- Adv Science
- Adv Science

Foreign Language- 2.0 Credits

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\text { - Year } 1
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- Year 2

Fine Arts-1.0 Credit

- Fine Art

Physical Education- 1.0 Credit
Physical Education
Electives- 7.0 Credits

- Elective 1: Speech/Elec.
- Elective 2: WHIST
- Elective 3:
- Elective 4:
- Elective 5:
- Elective 6:
- Elective 7:

English Language Arts- 4.0 Credits

- English I
- English II
- English III
- English IV

Mathematics- 4.0 Credits

- Algebra I
- Geometry
- Algebra II
- Pre-Calculus

Social Studies- 3.0 Credits

- World Geography or

World History

- US History
- Government
- Economics

Science- 4.0 Credits

- Biology
- Adv Lab Science
- Adv Science
- Adv Science

Foreign Language- 2.0 Credits

- Year 1
- Year 2

Fine Arts- 1.0 Credit

- Fine Art

Physical Education- 1.0 Credit

- Physical Education

Electives- 7.0 Credit (4.0 Business)

- Elective 1: Speech/Elec
- Elective 2: CTE course
- Elective 3: CTE course
- Elective 4: CTE course
- Elective 5: Adv CTE
- Elective 6
- Elective 7
*This endorsement requires a coherent sequence of courses for four or more credits in CTE that consists of at least two courses in the same career cluster and at least one advanced CTE course


## English Language Arts

English I
English II
English III
English IV
AP English Language \& Composition
AP English Literature \& Composition

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Mathematics
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Algebra I
Geometry
Algebra II
Pre-Calculus
Algebraic Reasoning
Math Models
AP Calculus
AP Statistics

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        Social Studies
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World Geography
World History
United States History
Government
Economics
AP United States History
AP United States History
AP U.S. Govt \& Politic
AP Macroeconomic
AP Microeconomics

## Science

## Biology

IPC
Advanced Lab Based:
Chemistry
Physics
Advanced Science:
Anatomy \& Physiology
Astronomy
Environmental Systems
Forensic Science
Scientific Research \& Design
AP Environmental Science

## Foreign Languages

American Sign Language
French
German
Spanish
AP Language \& Culture - Spanish
$\square$
Fine Arts
Art
Art 2 - Art in World Cultures
Music Appreciation
Theatre Arts

## Physical Education

Lifetime Fitness and Wellness PEEQ/SUBPRO*
*PE Equivalency Class/SUBPRO (requires advisor approval)


Advanced Marketing*
Advertising*
Anatomy \& Physiology cte-AdV
Business Information Management*
Career Preparation I CTE-ADV
Child Development ${ }^{\text {CTE }}$
Computer Science I
Computer Science II
Creative Writing
Digital \& Interactive Media*
Dollars \& Sense ${ }^{\text {cTE }}$
Dollars \& Sense ${ }^{\text {CTE }}$
Energy \& Natural Resources Technology *
Entrepreneurship*
Forensic Science cte-adv
Forestry \& Woodland Ecosystems*
Global Business*
Health Education
Interpersonal Studies ${ }^{\text {CTE }}$
Introduction to Culinary Arts*
Kinesiology I
Kinesiology II
Lifetime Nutrition \& Wellness cтe
Marketing Foundations*
Medical Terminology cTE
Money Matters*
Personal Financial Literacy
Pharmacology cte-ADV
Practical Writing Skills
Principles of Agriculture, Food, \& Nat. Resources*
Principles of Business, Marketing, and Finance*
Principles of Health Science ${ }^{\text {cTE }}$
Principles of Information Tech.*
Psychology
AP Psychology
Public Speaking
Science of Nursing
Social Media Marketing*
Sociology
Sports \& Entertainment Marketing*
Touch System Data Entry*
Veterinary Medical Applications*
Video Game Design*
Web Design*

* Business Elective

Cte CTE course
cte-ADv Advanced CTE course

## Test Prep Courses

ACT Math Preparation
English College Readiness
Math College Readiness
SAT English Preparation
SAT Math Preparation
Texas Success Initiative Test Prep (TSIPRE)

## Local Credit Courses

Life Skills: Navigating Adulthood
Career Discovery
(Only available to Full-Time students)

