

**Personal Graduation Plan Class of \_\_\_\_\_**

Student Name \_\_\_\_\_ ID \_\_\_\_\_ Expected Graduation Date: \_\_\_\_\_

Endorsing Selected:  Arts & Humanities     Business & Industry     Multidisciplinary     Public Service     STEM

<b>Foundation Plan + Endorsement = 26 Credits</b>	<b>Distinguished Level (Required for top 10% Automatic Admission)</b>
<p><b><u>English Language Arts – 4 Credits</u></b>            9<sup>th</sup> English I or English I PAP            10<sup>th</sup> English II or English II PAP            11<sup>th</sup> English III or English III AP            12<sup>th</sup> English IV or English IV DC or Creative Writing</p> <p><b><u>Mathematics – 4 Credits</u></b>            ___ Algebra I or Algebra I PAP            ___ Geometry or Geometry PAP            And TWO additional credits in advanced math (courses subject to prerequisites, please see course guide)            ___ Math Models (must take prior to Algebra II)            ___ Algebra II or Algebra II PAP            ___ Pre-calculus-Honors            ___ College Algebra DC/College Pre-calculus DC            ___ AP Calculus AB            ___ AP Calculus BC            ___ AP Statistics</p> <p><b><u>Social Studies – 3 Credits</u></b>            ___ World Geography (R or PAPA) or World History (R or PAP)            ___ US History or US History DC            ___ Government/Economics or Gov DC/Economics DC</p> <p><b><u>Science – 4 Credits</u></b>            ___ Biology or Biology PAP  <b>One</b> credit must be selected from the following laboratory-based courses            ___ Integrated Physics &amp; Chem.(IPC)*<i>(must take prior to chemistry)</i>            ___ Chemistry or Chemistry PAP            ___ Physics or Physics PAP  <b>Two additional credits must be selected from</b>            ___ Chemistry or Chemistry PAP            ___ Physics or Physics PAP            ___ Anatomy and Physiology Honors            ___ Advanced Biotechnology Honors            ___ Environmental Science</p> <p><b><u>Foreign Language or Substitute – 2 Credits</u></b>            ___ Spanish 1            ___ Spanish 2            ___ Spanish 3 Honors            ___ Spanish 4 Honors</p> <p><b><u>Fine Arts – 1 Credit</u></b>            ___ Art I            ___ Band            ___ Floral Design (10<sup>th</sup> grade or higher &amp; prerequisite-PRAFNR)</p> <p><b><u>Physical Education – 1 Credit</u></b>            ___ Physical Education or Athletics</p> <p><b><u>Electives – 7 Credits</u></b> <i>(see endorsements and course guide)</i></p>	<p><b><u>English Language Arts – 4 Credits</u></b>            9<sup>th</sup> English I or English I PAP            10<sup>th</sup> English II or English II PAP            11<sup>th</sup> English III or English III AP            12<sup>th</sup> English IV or English IV DC or Creative Writing</p> <p><b><u>Mathematics – 4 Credits</u></b>            ___ Algebra I or Algebra I PAP            ___ Geometry or Geometry PAP            ___ Algebra II or Algebra II PAP            And TWO additional credits in advanced math (courses subject to prerequisites, please see course guide)            ___ Math Models (must take prior to Algebra II)            ___ Pre-calculus-Honors            ___ College Algebra DC/College Pre-calculus DC            ___ AP Calculus AB            ___ AP Calculus BC            ___ AP Statistics</p> <p><b><u>Social Studies – 3 Credits</u></b>            ___ World Geography (R or PAP) or World History (R or PAP)            ___ US History or US History DC            ___ Government/Economics or Gov DC/Economics DC</p> <p><b><u>Science – 4 Credits</u></b>            ___ Biology or Biology PAP            ___ Chemistry or Chemistry PAP            ___ Physics or Physics PAP  <b>One</b> credit must be selected from the following laboratory-based courses            ___ Integrated Physics &amp; Chem.(IPC)*<i>(must take prior to chemistry)</i>            ___ Chemistry or Chemistry PAP            ___ Physics or Physics PAP            ___ Anatomy and Physiology Honors            ___ Advanced Biotechnology Honors            ___ Environmental Science</p> <p><b><u>Foreign Language or Substitute – 2 Credits</u></b>            ___ Spanish 1            ___ Spanish 2            ___ Spanish 3 Honors            ___ Spanish 4 Honors</p> <p><b><u>Fine Arts – 1 Credit</u></b>            ___ Art I            ___ Band            ___ Floral Design (10<sup>th</sup> grade or higher &amp; prerequisite-PRAFNR)</p> <p><b><u>Physical Education – 1 Credit</u></b>            ___ Physical Education or Athletics</p> <p><b><u>Electives – 7 Credits</u></b> <i>(see endorsements and course guide)</i></p>

**Endorsements**

**Arts and Humanities**

**Option 1- 4 credits of Art:**

Art I, Art II, Art III, and Art IV

**Option 2 – 4 credits of Band:**

Band 1, Band 2, Band 3, and Band 4

**Option 3– 4 credits of Foreign Language:**

Spanish I, II, III, and IV

**Option 4 – 5 credits in Social Studies:**

World Geography  
World History  
US History  
Government/Economics  
Psychology/Sociology

**Business & Industry**

**Option 1- 4 credits of AG:**

PAFNR\*  
Livestock Production  
Small Animal Management  
Vet. Med. Apps. or Adv. An. Sci.\*\*

**Option 2 – 3 credits of English:**

Journalism & Yearbook I  
Advanced Journalism: Yearbook II  
Advanced Journalism: Yearbook III\*\*

**Option 3 – 4 credits in Finance:**

PBMF\*  
Business Information Management  
Accounting I  
Accounting II\*\*  
Financial Analysis\*\*

**Option 4 – 4 credits of Manufacturing:**

PAFNR\*  
AG Facilities or AG Mechanics  
Welding I  
Advanced Welding\*\*

*\*Required*

*\*\*Must be the final credit*

**Multidisciplinary**

**Option 1 - 4 x 4:**

Four credits in each of the foundation subject areas to include English IV, Algebra II, Chemistry, and Physics

**Option 2 – Advanced Credits:**

Four credits in AP or Dual Credit selected from English, Math, Science, Social Studies, Economics, Languages other than English, or Fine Arts

**Public Services**

**Option - 4 credits of Human Services:**

PHS\*  
Child Development  
Lifetime Nutrition & Wellness  
Child Guidance  
Human Growth & Development  
FCS/Dollars and Cents  
Counseling & Mental Health\*\*

*\*Required*

*\*\*Must be the final credit*

**STEM – Science, Technology, Engineering, and Math**

**Option 1 – Flexible Pathway** must include: Algebra II, Chemistry, & Physics  
Plus 3 Additional Advanced Math and/or Science Credits

**Option 2- Mathematics Pathway:**

5 Math credits to include: Alg I, Geometry, Alg II, & 2 Additional Advanced Math Credits

**Option 2- Science Pathway:**

5 Science credits to include: Biology, Chemistry, Physics, & 2 Additional Advanced Science Credits

**Performance Acknowledgements**

**Advanced Placement**

Option – Score a 3 or better on a College Board Advanced Placement (AP) Exam

**Associate’s Degree**

Option - Earn an associate’s degree while in high school

**Business/Industry Certification**

Option – Texas State Florists’ Association: Level 1 Certification or another Nationally Recognized Certification

**College Readiness Examination**

Option 1 – PSAT Commended Scholar qualifying score  
Option 2 – SAT Reading/Math = 1310  
Option 3 – ACT Composite = 28

**Dual Credit**

Option – 12 hours of College Academic Courses (TX Core Curriculum) with a GPA of 3.0 or higher

**STAAR EOC**

- English I
- English II
- Algebra I
- Biology
- US History

**Student Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Parent Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Counselor Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_