Personal Graduation Plan Class of				
Student Name ID	D Expected Graduation Date:			
Endorsing Selected: Arts & Humanities Busine	ess & Industry Multidisciplinary Public Service STEM			
Foundation Plan + Endorsement = 26 Credits	Distinguished Level (Required for top 10% Automatic Admission)			
English Language Arts – 4 Credits 9 th English I or English I PAP 10 th English II or English II PAP 11 th English III or English III AP 12 th English IV or English IV DC or Creative Writing	English Language Arts – 4 Credits 9 th English I or English I PAP 10 th English II or English II PAP 11 th English III or English III AP 12 th English IV or English IV DC or Creative Writing			
Mathematics – 4 Credits Algebra I or Algebra I PAP Geometry or Geometry PAP And TWO additional credits in advanced math (courses subto 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	Mathematics – 4 Credits 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			
Social Studies – 3 Credits World Geography (R or PAPA) or World History (R or PAPA) US History or US History DC Government/Economics or Gov DC/Economics DC	PAP) Social Studies – 3 Credits World Geography (R or PAP) or World History (R or PAP) US History or US History DC Government/Economics or Gov DC/Economics DC			
Science – 4 Credits Biology or Biology PAP One credit must be selected from the following laboratory-based courses Integrated Physics & Chem.(IPC)*(must take prior to chemis Chemistry or Chemistry PAP Physics or Physics PAP Two additional credits must be selected from Chemistry or Chemistry PAP Physics or Physics PAP Physics or Physics PAP Anatomy and Physiology Honors Advanced Biotechnology Honors Environmental Science	Physics or Physics PAP			
Foreign Language or Substitute – 2 Credits Spanish 1 Spanish 2 Spanish 3 Honors Spanish 4 Honors Fine Arts – 1 Credit Art I	Foreign Language or Substitute – 2 Credits Spanish 1 Spanish 2 Spanish 3 Honors Spanish 4 Honors Fine Arts – 1 Credit Art I			
Band Floral Design <i>(10th grade or higher & prerequisite-PRAF</i>	Band FNR) Band Tloral Design (10 th grade or higher & prerequisite-PRAFNR)			
Physical Education – 1 Credit Physical Education or Athletics	Physical Education – 1 Credit — Physical Education or Athletics			

<u>Electives – 7 Credits</u> (see endorsements and course guide)

<u>Electives – 7 Credits</u> (see endorsements and course guide)

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

<u>STEM – Science, Technology,</u> 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

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

Student Signature:	Date:
Parent Signature:	Date:
Counselor Signature:	Date: