4-Year Planning Tool – Foundation Distinguished Level of Achievement

Student Name:	ID #: _	
Endorsement:	Pathway:	

Endorsement: Pathway:								
8 th Grade Credits Earned Core Fine A Adv. Algebra 1 Art 1		Span	ish 1 Prin	eer and Technical	Principles of Applied Engineering			Elective Graduation Requirements
	ENGLISH	MATH	SOCIAL STUDIES	SCIENCE	ELECTIVE	ELECTIVE	ELECTIVE	Physical Education
9 th Grade	English 1 or Adv. English 1	Algebra 1 Adv. Algebra 1 or Geometry Adv. Geometry	World Geo Adv. World Geo AP Human Geo*	IPC or Biology Adv. Biology				Physical Education (1 CREDIT): 1. PE 2. Athletics 3. Dance 1 ^Δ 4. Band ^{ΔΛ} 5. Drill Team ^{ΔΛ} 6. Color Guard ^{ΔΛ} 7. JROTC Fine Arts (1 CREDIT): 1. Band ^Δ 2. Choir 3. Dance ^Δ 4. Floral Design 5. Tech Theater 6. Theater 7. Art 8. AP Art History* 9. AP Music Theory* World Language (2 CREDITs): 1. ASL 2. French 3. German 4. Spanish 5. Computer Sci. * Course provides opportunity to earn college credit. ΔCourse awards ½ PE credit for Fall Semester only.
10 th Grade	English 2 or Adv. English 2	Geometry Adv. Geometry or Algebra 2 Adv. Algebra 2 OR Algebra 2*	World History or AP World History*	IPC or Biology or Chemistry Adv. Chemistry OR Chemistry* Physics AP Physics 1*				
11 th Grade	English 3 AP English 3* DC English 3* AP Capstone Seminar*	Choose 1 course per grade (11/12): Math Models Alg. Reasoning Algebra 2 Adv. Algebra 2 OR Algebra 2* College Prep Math	U.S. History AP U.S. History* DC U.S. History*	Choose 1 course per grade (11/12): Chemistry Adv. Chemistry OR Chemistry* Physics AP Physics 1* Aquatic Science				
12 th Grade	English 4 AP English 4* DC English 4* College Pre English AP Capstone Seminar* AP Capstone Research* Debate 3 Yearbook 3 Newspaper 3	Adv. Quantitative Reasoning AP Comp Sci A* Accounting 2 Pre-Calculus Adv. Pre-Calculus OR Pre-Calculus* AP Statistics* AP Calculus AB* AP Calculus BC*	U.S. Government AP U.S. Government* DC U.S. Government* and Economics AP Economics* DC Economics*	Environmental Systems Astronomy Adv. Animal Science Adv. Plant & Soil Sci Anatomy & Physiology Pathophysiology Forensic Science Intro to Robotics AP Biology 2* AP Chemistry* AP Env. Science* AP Physics 2* Aerosci 1 (2 credits)				

^{*}Course provides opportunity for student to earn college credit.

Adv. = Advanced

DC = Dual Credit

OR = OnRamps

AP = Advanced Placement