Student:	Student ID#:	Date: Exp	ected Graduation Year			
26 credits required for all Endorsement Plans, 22 credits required for Foundation Plan Career Choice:						
English Language Arts: (4 Credits)  English I (H) English II (H) English III (H, AP) Final English – Choose from the following: English IV (HD)	Math: (3 Credits) (Endorsement 4 Credits) Algebra I Geometry (H) Algebraic Reasoning Choose at least one from the following: Algebra II (H)	Science: (3 Credits) (Endorsement 4 Credits) Biology (H) Choose at least one from the following: IPC Chemistry( H) Physics (H) ( <b>or)</b> Princ. of Technology	Social Studies: (4 Credits)World GeographyWorld History (H, AP)U.S. History (HD, AP)U.S. Government (HD, AP) (0.5)Economics (H) (0.5)			
<ul> <li>Debate III-H</li> <li>Adv. Journ.: Newspaper III-H</li> <li>Adv. Journ.: Yearbook III-H</li> </ul>	Final Math – Choose from the following: Algebra II (H) Statistics -HD	Final Science – Choose from the following: ☐ Chemistry (H) ☐ Physics (H) ( <b>or)</b> ☐ Princ. of Technology	Speech: (0.5 Credit) Professional Communications (0.5)			
□ Independent Study in JournH	<ul> <li>College Prep – Math</li> <li>Precalculus</li> <li>Financial Math</li> <li>IS in Math 1 (Coll. Alg- HD)</li> <li>IS in Math 2 (Coll. Alg/Trig-HD)</li> <li>IS in Math 3 (Calculus- HD)</li> <li>Robotics II-H</li> <li>Accounting II-HD</li> </ul>	<ul> <li>*Cannot take both*</li> <li>Environmental Systems</li> <li>Environmental Science -AP</li> <li>Pathophysiology-H</li> <li>Anatomy &amp; Physiology-H</li> <li>AP Biology</li> <li>Forensic Science</li> <li>Earth &amp; Space</li> <li>Scientific Res. &amp; Des. I (Chem. II-HD)</li> <li>Scientific Res. &amp; Des. II (Bio. II-HD)</li> </ul>	Fine ArtsCareer Technology(1 Credit)I Credit)ArtBIM IBandRobotics I-HDrill TeamVideo Game Des.TheatreComp. Sci. I-HDanceGraph. Des I- HAnimation IA/V Prod IDigital Med-H			
LOTE: (2 Credits from the same language) Spanish I (H) Spanish II (H) French I French II Computer Science IH Computer Science IIH	Physical Education (1 Credit)         Foundations of Personal Fitness (0.5)         Choose one from the following:         Athletics         Band- Fall Semester         Cheer         Drill Team-Fall Semester         PE         Track / Cross Country	Electives (Endorsement 4.5 Credits)	Post Graduation Education and Career         Goals:         Four Year College         Two Year College         Technical Training         Employment         Military, Branch         Other			

7 <sup>th</sup> /8 <sup>th</sup> gr		<ul><li>☐ Algebra 1</li><li>☐ Geometry</li></ul>			<ul><li>Dig. Comm.</li><li>Dig. A/V</li></ul>	
9 <sup>th</sup> gr	<b>(English)</b> English 1	(Math)	<b>(Science)</b> Biology	<b>(Social Studies)</b> World Geography		
10 <sup>th</sup> gr	English 2			World History		
11 <sup>th</sup> gr	English 3			US History		
12 <sup>th</sup> gr				Govt. / Econ.		

Endorsements Chosen: 26 Credits	By signing this, I am agreeing to the four-year endo	Performance Acknowledgements: <ul> <li>Business &amp; Industry Certification</li> </ul>	
Arts & Humanities 🛛	for vour son/daughter to make a schedule change, he/she must		Dual Credit
Business & Industry 🛛			□ Bilingualism/Biliteracy
Multidisciplinary			AP Exam
Public Services	Parent Signature:	Date:	🗆 PSAT, PLAN, ACT, SAT
STEM 🗆	Student Signature:	Date:	Distinguished Achievement:  Endorsement Completion
			Algebra II Completion
Foundation Plan     Image: Chosen: 22 Credits			

Arts & Humanities NAME:							
Option 1: Social Studies (5 Credits)         World Geography       World History (H)         U.S. History (HD, AP)       U.S. Government (HD, AP)(0.5)         Psychology (0.5)       Sociology (0.5)         European History -AP       World History-AP         Option 2: Languages other than English (LOTE) (4 credits)							
<ul> <li>□ 4 levels of the same language in LOTE (or) □ 2 levels of same language in LOTE and 2 levels in a different language in LOTE</li> <li>Option 3: Fine Arts (4 credits)</li> <li>□ 4 levels of same fine arts discipline (or) □ 2 levels of same fine arts discipline and 2 levels in a different fine arts discipline</li> </ul>							
Option 4: 4 English Language Arts credits including English IV (HD)	g one fro	om the following:					
Business & Industry (at least two credits in the second seco	must he	from same cluster)					
Course Sequence for CTE Arts, AV Technology & Ir		,	hoose 4 crec	lits from below:			
Bus. Info. Information Technology:							
Management (BIM) Computer Science I-H		Arts, AV Technology: <ul> <li>Principles of Audio/Video Tech</li> <li>Animation I</li> <li>A/V Prod. 1 PGTV</li> <li>Fashion Design I</li> <li>Graph. Des &amp; Illust. 1 H</li> </ul> Animation II-H       A/V Prod 2H PGTV       Fash Des II-H       Graph. Des & Illust. 2H         Pract. Anim H(2)       Pract A/V Prod. H PGTV (2)       Video Game Des       Pract. Graph Design H (2)			I-H 🗌 Graph. Des & Illust. 2H		
Course Sequence for Business Management, Mark			4 credits fro	m below:			
Business Information Management I	1	nciples of Business, Marketing & Finan	nce (1.0)				
Finance: Securities & Investments-H Accounting I-H Accounting II-HD		Business Management:  Business Law-H Business Information Management II-HD		Marketing:         Entrepreneurship         Sports Entertainment & Marketing I-(H) (0.5)         Sports Entertainment & Marketing II-(H) (0.5)         Social Media Marketing -H (0.5)         Career Prep 1 (2)			
Final courses for Transportation, Dist & Logistics	Ī	Final courses for Manufacturing, Arc	chitecture 8	Construction	Final courses for Hospitality & Tourism		
(4 credits):		<u>(4 credits):</u>			(4 credits)		
□ Introduction to Aircraft Technology (1)			rior Design I		Culinary Arts (2)		
<ul> <li>Aircraft Airframe Technology (2)</li> <li>Aircraft Powerplant Technology (2)</li> </ul>		<b>e</b> ( )	r. Design II-H c. Inter. Desig	.,	<ul> <li>Advanced Culinary Arts (2)</li> </ul>		
□ Pract. in Trans., Dist. & Logistics (2)			struction Tec		, , ,		
(or)			struction Tec				
Auto Tech I (2) Auto Tech II (2) (or)		(or) (or)					
Diesel Equip. Tech. I (2) Diesel Equip. Tech.	II (2)		AC/Refrig. Te AC/Refrig. Te				
Option 1:		Option 2:	-,	(_/	Option 3:		
		Adv. Yearbook I			Adv. Newspaper I		
Debate II-H		Adv. Yearbook II-H			Adv. Newspaper II-H		
Debate III-H		Adv. Yearbook III-H			Adv. Newspaper III-H		
Independent Studies in Speech H		Ind. Studies in Journalism I-H			□ Ind. Studies in Journalism I-H		
		Ind. Studies in Journalism II-H Ind. Studies in Journalism II-H					
Multidisciplinary Endorsement				<u>.</u>			
Multidisciplinary Endorsement:		Option 2: (4 Credits) In each of the 4		Option 3: (4 Credits) In AP and/or Dual Credit Courses:			
Option 1:	. ()	foundation subject areas to include:		English     Fine Arts     Math     Gastal Gradien			
<ul> <li>4 Adv. <u>courses</u> from within 1 endorsement area</li> <li>4 Adv. courses among endorsement areas not i</li> </ul>		<ul> <li>English IV (and)</li> <li>Chemistry (or)</li> </ul>		<ul> <li>Social Studies</li> <li>Science</li> <li>Languages other than English (LOTE)</li> </ul>			
coherent sequence		Physics (or) Princ. of Technology					
Public Services- CTE Health Science, Human Services- CTE Health Science, Human Services- CTE Health Science, Human Services- Services	vices and	Education (at least two credits	must be fro	m same cluster)			
Course Sequence for Education & Training:	Course Sequence for Human Services		Course Sequence for Health Science (4 credits):				
(4 credits):	(4 credits):				Prin of Therapeutic Healthcare		
□ Principles of Education & Training	<ul> <li>Principles of Human Services</li> <li>Choose 3 credits from the following:</li> </ul>		<ul> <li>Prin. of Nursing Science</li> <li>Prin. of Allied Health</li> <li>Intro to Imaging Tech</li> </ul>				
Choose 3 credits from the following:	Choose 3 creatis from the following: □ Child Dev. (HD) □ Child Guid-H (2)		Choose 3 credit from the following:				
Human Growth & Development (HD)	□ Counseling & Mental Health		□ Medical Term. (HD) □ HS Theory-Mods-H □ Ph				
Child Development Assoc. Foundation	$\Box$ Int. Studies (0.5) $\Box$ LNW (0.5)		Anat. & Phys-H  Pathophysiology-H  HS Job Shadowin				
□ Instructional Practices-H (2)	□ Dollars & Sense (0.5)		$\Box$ Pract. in HS- CNA (2) $\Box$ Pract. in HS-Pharm Tech-HD (2)				
				ct. in HS-Train I (2) 🛛 Pract. in HS-Train II-H(2)			
□ Pract. in HS-Train III-H(2) □ Prin. of Exercise Science & Wellness H							
STEM- Computer Science, Math, Science & Multiple STEM Must also complete: 🗆 Algebra 2 🗌 Chemistry 🗆 Physics(H) (Or) 🗆 Princ. of Technology							
Option 1 - Computer Science & Electronics Option 2 - Advanced Math: Successful Completion of Alg 2 Choose 2 from below:							
Choose 2 from below and 2 from any other STEM:       ISM 1- Coll. Alg-HD       ISM 2- Coll. Alg/Trig- HD         Robotics I-H       Robotics II-H       ISM 3-Calculus-HD       Precalculus			1D				
□       Robotics I-H       □       ISM 3 - Calculus-HD       □       Precalculus         □       AC/DC Electronics (1)       □       Solid State Elect (1)       □       Statistics-HD       □       Financial Math							
□ Pract. STEM-H (2)							
Option 3 - Advanced Science: Successful Completion of Physics or Princ. of Technology:							
Chem. II-HD Anat & Phys-H Env. SciAP Bio. II-HD Patho-H Envir. Sys. AP Biology Forensic. Sci Earth and Space							
Option 4 - Multi: Successful Completion of Physics	Option 4 - Multi: Successful Completion of Physics or Princ. Of Tech., a coherent sequence of 3 add'l credits from no more than 2 categories above						