's four-year plan to complete the	pathway to be a
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GRADE	English 8+ credits total	Math 6+ credits <u>in high school</u> Fill blanks with electives	Science 6+ credits total Fill blanks with electives	Social Studies 6+ credits total Fill blanks with electives	Fill blanks with electives	Fill blanks with electives	Fill blanks with electives	Summer School Credits
8/2	Any middle school credits							
	English 9	Algebra I	Earth Space Science (Or other Core 40 science of choice)	World History Civ. A (9 th or 10 th grade)	Preparing for College & Careers	PE	Health or 2 other qualifying FACS credits	Session A before 9 th grade
3,	English 9	Algebra I	Earth Space Science (Or other Core 40 science of choice)	World History Civ. B (9 th or 10 th grade)		PE (or waiver)		Session B before 9 th grade
0	English 10	Geometry	Biology I					Session A before 10 th grade
1	English 10	Geometry	Biology I					Session B before 10 th grade
1	English 11	Algebra II	Pick: Chemistry I, ICP, or Physics I	U.S. History				Session A before 11 th grade
1	English 11	Algebra II	Pick: Chemistry I, ICP, or Physics I	U.S. History				Session B before 11 th grade
12	English 12	Math recommended		Government				Session A before 12 th grade
1	English 12			Economics (fulfills requirement for quantitative reasoning)				Session B before 12 th grade

	THREE GRADUATION REQUIREMENTS						
	THREE REQUIREMENTS	OPTIONS (Pick at least one in EACH box)					
1	HIGH SCHOOL DIPLOMA Must complete <u>at least one</u> item Highlight all that apply	□ Core 40 □ Core 40 with Academic Honors □ Core 40 with Technical Honors					
2 EMPLOYABILITY SKILLS Must complete at least one item Highlight all that apply □ Project-Based Learning Experience □ Service-Based Learning Experience □ Work-Based Learning Experience		☐ Service-Based Learning Experience					
2	POSTSECONDARY-READY COMPETENCIES	□ Complete: Concentrator courses and their prerequisite courses (in YELLOW) from a pathway Maintain a C- average or above in the CONCENTRATOR COURSES for that pathway Chosen pathway: □ Core 40 with Technical Honors diploma □ Core 40 with Academic Honors diploma □ AP/Dual Credit: Must earn a C- average or above in at least three courses					
3	Must complete <u>at least one</u> item Highlight all that apply	ACT with college-ready benchmarks SAT with college-ready benchmarks ASVAB with minimum AFQT score to qualify for placement into one of the branches of the US military State- and Industry-recognized credential or certification State-, Federal-, or Industry-recognized apprenticeship					

HIGHLIGHT CHOSEN WACC CAREER CLUSTER AND PATHWAY(S)						
AGRICULTURE: Animal Systems	BUSINESS & MARKETING: Marketing	INFORMATION TECH: PC Support & IT Technology				
AGRICULTURE: Food Products & Processing Systems	EDUCATION & TRAINING: Early Childhood	MANUFACTURING & LOGISTICS: Machine Technology				
AGRICULTURE: Horticulture & Landscape	EDUCATION & TRAINING: Education Careers	MANUFACTURING & LOGISTICS: Robotics				
AGRICULTURE: Landscape	HEALTH SCIENCES: Biomedical Technology	MANUFACTURING & LOGISTICS: Welding				
AGRICULTURE: Natural Resource Systems	HEALTH SCIENCES: Nursing	PUBLIC SAFETY: Criminal Justice				
AGRICULTURE: Plant Systems	HEALTH SCIENCES: Physical Therapy	PUBLIC SAFETY: EMT/Paramedic				
ARCHITECTURE & CONSTRUCTION: Construction	HOSPITALITY & HUMAN SERVICES: Cosmetology	PUBLIC SAFETY: Fire & Rescue				
ARTS, AV TECH & COMMUNICATION: Radio TV	HOSPITALITY & HUMAN SERVICES: Culinary Arts	STEM: Computer Science & Programming				
BUSINESS & MARKETING: Accounting	HOSPITALITY & HUMAN SERVICES: Human & Social Services	STEM: Engineering				
BUSINESS & MARKETING: Banking & Finance	INFORMATION TECH: Computer Science & Programming	TRANSPORTATION: Automotive Technology				
BUSINESS & MARKETING: Office Management	INFORMATION TECH: Networking					