## PATEINT CARE & MANAGEMENT JUMPSTART DIPLOMA PATHWAY Checklist:

Please review TOPS Tech Scholarship guidelines for additional requirements

12 REQUI	RED CORE COUF	RSES		
ENGLISH = 4 UNITS			Eligibility	
1	English I			
1	English II		EOC Required Score	
1	Technical Writing (or English III-EOC)		· · · · ·	
1	1 Business English (or English IV)			
	MA	TH = 4 UNITS		
1	Algebra I or (Alge	ebra I Part 1 <u>AND</u> Algebra I Part 2)	EOC Required Score	
1	Math Essentials (or Geometry-EOC)			
1	Financial Literacy (or Algebra 2)			
1				
	SCIEN	NCE = 2 UNITS		
1	Biology I		EOC Required Score	
1				
		TUDIES = 2 UNITS		
1	Civics			
1	U.S. History	BOEO	EOC Required Score	
2 REQUIRED PE & HEALTH COURSES				
4.1/		ALTH = 2 UNITS		
1 ½	PE I, PE II			
1/2	Health *(CPR/Fir	. ,	Regional Complementary needed	
RECOMMEN	NDED PATHWAY COUP	RSES - 9 NEEDED No Course already counting to	owards credit (above) can be used to meet electi	ve credit.
1		Journey to Careers or JAG1		
1		Intro to Business Computer Apps		
1		Medical Terminology		
1 Regional		*Basic Coding 1	Regional Credential needed	
1 Regional		*Basic Coding 2	Regional Credential needed	
1		*Intro. To Health Occupations	(with DE NA/PCT)	
	1 Basic	*Nursing Assistant / PCT	State Basic Credential needed	
	rses for completing 9 Rec Regional	*Customer Service	Regional Complementary needed	
1		Ag Leadership	Regional complementary needed	
	1	Business Computer Apps		
	1	EKG/First Responder		
1 1 1 1 1		Speech 1		
		Speech 2		
		Jump Start Internship 1	Patient Care Tech Related	
		Jump Start Internship 1	Patient Care Tech Related	
	1 Advanced	*CLTCC Technical Diploma	State Advanced Credential needed	
D		TIALS (*Credential Courses)		
AdvancedLa. Basic—Certifie Regional plus 2 — Natio	. post-secondary Technica ed Nurse Aide Certificate/ 2 Complementary Certific	I Diploma aligned with Patient Care Management Patient Care Technician ations nd Coding Specialist (NCICS)/ Coding Associate		
. 200 2 01 110:		+ 2 PE & H = 14		
		hway Electives		
		Requirements		
		WorkKeys Score		
	ACTOR	WORKEYS SCOLE		

Integrated Pathway