

Program of Study (POS): Public Safety (PS) Classification of Instructional Program (CIP): 51.0904

Topic	Information	Resources
Classroom tests/quizzes	Classroom assignments, numerous quizzes, and unit	study-guides, JB Learning
	tests	
Midterm and/or final	Midterm and Final exam	study-guides, JB Learning
exams		
	National Registry EMT Exam, industry certification	www.nremt.org
tests and costs*	testing cost: \$104; CPR; <i>NIMS IS100-200-700-800</i> ,	training.fema.gov
	others TBA during 2023-24	
Number of books	1: Care and Transportation of the Sick and Injured	
	12 th edition (AAOS)	
Direct instruction (%)	70% theory, 30% hands on	
Cooperative education	Seniors will complete patient contacts with on duty	
	EMS crews	
TT 1	A . 1 11	
Homework	Assigned weekly	
T1- 11-4	POC CID 51 0004. EMT	DDE:
Task list	POS CIP 51.0904: EMT	PDE: www.education.pa.gov (search CIP POS task lists)
		(search CIP POS task lists)
Prerequisites	Completion of grade 9; grades of "C" or better in	
	academic subjects; a strong interest in EMS	
Reading levels	End of grade 9	
Math levels	End of grade 9	
Program requirements	Required uniform: Safety Toe Boots (\$155); navy	www.steelcentertech.com
and related costs	EMS pants: (\$50); Public Safety T-shirt (\$10); 2 pairs	Public Safety homepage
(required and optional)	utility gloves (\$6-20); black work belt (\$28), Polo	
	shirt (\$50), watch Optional: sweatshirts, long sleeved	
Dual enrollment	CCAC; other opportunities through sending schools	Mr. S. Hinkle, Counselor: 412.469.3200, x2517
Articulation agreements	CCAC, Pittsburgh Technical College, and any others	PDE: www.education.pa.gov
111 dediction agreements	listed on PDE's website	(search SOAR)
Essential aptitudes and	Professionalism; commitment to safety; empathy and	
skills	sympathy; strong verbal/written communication	
	skills; critical thinking skills	
Work environment	Indoor shop and outdoor work environments; moving	Public Safety rules, as
	and lifting heavy items, operating and wearing heavy	outlined in the program
	equipment; loud conditions; working in inclement	syllabus:
	weather conditions; working at elevated heights;	www.steelcentertech.com
	other variables contingent on tasks requirements	
	I .	

^{*} More detailed information may be provided upon acceptance to this program.