



**Program of Study (POS): Public Safety (PS)**

**Classification of Instructional Program (CIP): 51.0904**

<b>Topic</b>	<b>Information</b>	<b>Resources</b>
<b>Classroom tests</b>	Classroom assignments, numerous quizzes, and unit tests (usually 3 or 4 per quarter)	study-guides
<b>Midterm and/or final exams</b>	Midterm and Final exam	study-guides
<b>Industry certification tests and costs*</b>	National Registry EMT Exam, industry certification testing cost: \$104; CPR ; <i>NIMS IS100-200-700- 800</i> , others TBA during 2023-24	www.nremt.org www.heart.org training.fema.gov
<b>Number of books</b>	1: <i>Care and Transportation of the Sick and Injured 12<sup>th</sup> edition</i> (AAOS)	
<b>Direct instruction (%)</b>	50% theory, 50% hands on	
<b>Cooperative education</b>	Seniors will complete patient contacts with on duty EMS crews	
<b>Homework</b>	Assigned weekly and/or at teacher’s discretion; may be used for remediation and enrichment	
<b>Task list</b>	POS CIP 51.0904: EMT	PDE: www.education.pa.gov (search CIP POS task lists)
<b>Prerequisites</b>	Completion of grade 9; grades of “C” or better in academic subjects; a strong interest in EMS	
<b>Reading levels</b>	End of grade 9	
<b>Math levels</b>	End of grade 9	
<b>Program requirements and related costs (required and optional)</b>	Required uniform: Safety Toe Boots (\$155); navy EMS pants: (\$50); Public Safety T-shirt (\$10); 2 pairs utility gloves (\$6-20); black work belt (\$28), Polo shirt (\$50) Optional: sweatshirts, long sleeved T-shirt	www.steelcentertech.com Public Safety homepage
<b>Dual enrollment</b>	CCAC; other opportunities through sending schools	Mr. S. Hinkle, Counselor: 412.469.3200, x2517
<b>Articulation agreements</b>	CCAC, Pittsburgh Technical College, and any others listed on PDE’s website	PDE: www.education.pa.gov (search SOAR)
<b>Essential aptitudes and skills</b>	Professionalism; commitment to safety; empathy and sympathy; strong verbal/written communication skills; critical thinking skills	
<b>Work environment</b>	Indoor shop and outdoor work environments; moving and lifting heavy items, operating and wearing heavy equipment; loud conditions; working in inclement weather conditions; working at elevated heights; other variables contingent on tasks requirements	Public Safety rules, as outlined in the program syllabus: www.steelcentertech.com

\* More detailed information may be provided upon acceptance to this program.