A. PHILIP RANDOLPH

CAREER & TECHNICAL HIGH SCHOOL

3101 Henry Avenue Philadelphia, PA 19129 (215) 400 - 3840 www.webgui.phila.K12.pa.us/schools/r/randolph/

Dr. M. Burns, Principal Ms. K. Williams-Smalley, Assistant Principal

8 CTE PROGRAMS:

ONSTRUCTION



Prepares students for all phases of house building including carpentry, electrical, plumbing and architecture.

AUTO COLLISION REPAII TECHNOLOGY



Prepares students for a career as a collision repair technician through instruction in cost estimating, painting and refinishing, metal body straightening, and body construction.



Prepares students for a career as an Emergency Medical Technician or Firefighter. Students will be CPR certified and may earn EMT certification.



Randolph students have the opportunity to explore courses such as visual arts, drama, and foreign language. Additionally, students

and boys' basketball. Career and Technical Student Organizations (CTSO) such as

HOSA, DECA, and SkillsUSA, offer students

opportunity to qualify for the National Honor

Society and can also earn college credits through the dual enrollment agreement with

can participate in the following sports: baseball, football, bowling, cheerleading, softball, volleyball, track & field, and girls'

a chance to compete on the state and

national levels. Students also have the

Thomas Jefferson University.

Prepares students for careers in all aspects of the food and restaurant industries. Students will have the opportunity to become ServSafe certified.



Prepares students for a career in servicing all automobile systems including electrical, steering and suspension, brakes, and vehicle maintenance.



Prepares students to perfect both small and large scale welding techniques that are used in most forms of construction.



Prepares students for various careers within the medical field including nursing, nursing assistant and home health

care aide.



Prepares students for a career in the vending industry through instruction in electronics, robotics, telemetry and refrigeration theory.