

COLLEGE LEVEL READINESS AT THE CAREER CENTER!



HEATING & AIR-CONDITIONING I, II (HVAC)

HVAC includes classroom and laboratory experiences focused on heat generation, ventilation, and cooling/refrigeration systems. The HVAC course introduces scientific principles applicable in the installation, operation, and maintenance of HVAC systems. Applications, unit types, parts, basic controls, and functions are covered. Additional topics include tool and meter use, temperature measurement, heat flow, the combustion process, and pipe installation practices. Health, safety, welfare standards and codes, as mandated by professional and governmental agencies, are learned and practiced during this course.

CAREER READINESS TRAINING



INDUSTRY CERTIFICATION



DUAL CREDIT

(COLLEGE CREDIT)

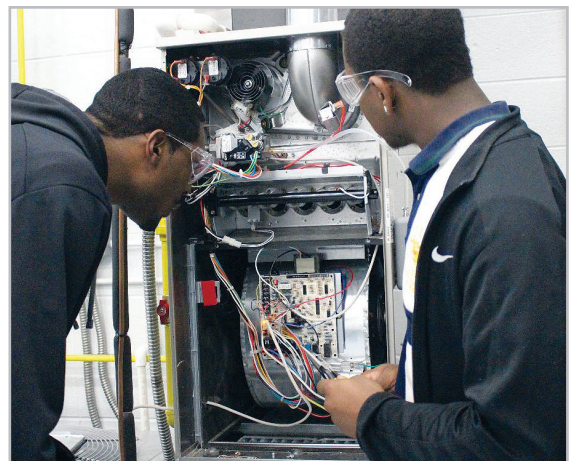


PRACTICAL EXPERIENCE OPPORTUNITIES



STATE AND NATIONAL COMPETITIONS

(SCHOLARSHIP OPPORTUNITIES)



PIKE CAREER AND STEM CENTER

5401 W. 71st St., Indianapolis, IN 46268 « 317-216-5453

www.pike.k12.in.us « Douglas Coats, Director « dcoats@pike.k12.in.us