

FACT SHEET TEMPLATE

NAME OF PROGRAM Industrial Maintenance LOCATION Leestown Campus

DATE FORM COMPLETED 10/1/09

PROGRAM DESCRIPTION An understanding of the requirements and opportunities in maintenance, good safety practices, pride in workmanship, and an understanding of the principles and accepted practices of the maintenance trade are covered in this program

ASSISTANT DEAN Paul Turner

OFFICE BLDG & # M111 E-MAIL Paul.Turner@kctcs.edu PHONE 859-246-6717

COORDINATOR _____

OFFICE BLDG & # _____ E-MAIL _____ PHONE _____

PROGRAM ENROLLS STUDENTS: SPRING, FALL or **BOTH** (Please underline)

Faculty wishes to be contacted via phone or e-mail or **BOTH** (Please underline)

Specific office hours and days that faculty will meet with students to advise and enroll

By Arrangement (Please email or telephone) Please attach to your office door each semester.

Information for summer advising for coordinators

Can the college contact you via e-mail or phone? Yes No

Will you reply to students' e-mails or phone calls? Yes No

Are there specific courses the student can take for your program that they can be enrolled in for the summer or fall semester if you can not be reached? Please list.

COMPASS Pre-Algebra ≤ 40	MT055 Pre-Algebra	FPX100/101 Fluid Power IMT150/151 Maintaining Industrial Equipment BRX120 Basic Blueprint Reading CIS100 Computer Fundamentals
COMPASS Pre-Algebra ≥ 41	MT065 Basic Algebra with Measurement	FPX100/101 Fluid Power IMT150/151 Maintaining Industrial Equipment BRX120 Basic Blueprint Reading CIS100 Computer Fundamentals
COMPASS Algebra 16-30	MT065 Basic Algebra with Measurement	FPX100/101 Fluid Power IMT150/151 Maintaining Industrial Equipment BRX120 Basic Blueprint Reading CIS100 Computer Fundamentals
COMPASS Algebra 31-53	MT125 Technical Algebra & Trigonometry	ENGT110 Circuits I ENGT114 Circuits II CIS100 Computer Fundamentals
COMPASS Algebra > 54 or ACT (math) 21 or Higher	MA109 or MT150	ENGT110 Circuits I ENGT114 Circuits II CIS100 Computer Fundamentals

List pertinent information for the program that may be helpful for students? In order for a student in Industrial Maintenance Technology to finish an AAS in two years or four semesters they must come in with at least an MT065 COMPASS level. The student will need to begin taking their appropriate Math and the associated Technical courses the first semester of their enrollment.