Purpose:

Decrease anxiety for students applying to a non-traditional program of study, by allowing them to visit their program of study on a day where all York County Non-traditional applicants will be present.

What York Tech Needs From Sending School Counselors:

* After students are accepted we will then send the names of non-traditional accepted students to you via email.
* We request that you go through your process of organizing a fieldtrip.
* We will provide transportation and ask that you be a chaperone for your students.

NON-TRADITIONAL DAY At A Glance (9:30-12:15)

* Request that sending district counselor ride on the York Tech provided transportation
* Students will arrive to Tech
* Welcome and Introduction
* Student Panel
* Visit their technical area of choice
* Lunch with non-traditional students
* Wrap-up and Dismissal

PROGRAMS THAT ARE INCLUDED ON OUR NON-TRADITIONAL

SECOND LOOK DAY

|  |  |  |
| --- | --- | --- |
| PATHWAY | PROGRAM OF STUDY | GENDER |
| Arts and Human Pathway | Cosmetology | Male |
| Arts and Human Pathway | Dental Assisting | Male |
| Arts and Human Pathway | Early Childhood | Male |
| Arts and Human Pathway | Medical Professions | Male |
| Construction Pathway | Architecture/Construction Management | Female |
| Construction Pathway | Carpentry | Female |
| Construction Pathway | Electrical Occupations | Female |
| Construction Pathway | Heating, Ventilation, & Air Conditioning | Female |
| Construction Pathway | Landscape Design & Construction | Female |
| Construction Pathway | Masonry & Concrete Technology | Female |
| Criminal Justice Pathway | Criminal Justice | Female |
| IT/Engineering Pathway | Electronics & IT Support | Female |
| IT/Engineering Pathway | IT Systems Management | Female |
| IT/Engineering Pathway | Engineering/Advanced Manufacturing | Female |
| IT/Engineering Pathway | Networking Systems & Cyber Security | Female |
| Manufacturing and Transportation Pathway | Automotive Technology | Female |
| Manufacturing and Transportation Pathway | Collision Repair Technology | Female |
| Manufacturing and Transportation Pathway | Diesel Technology | Female |
| Manufacturing and Transportation Pathway | Power Sports Engine Technology | Female |
| Manufacturing and Transportation Pathway | Precision Metal Machining Technology | Female |
| Manufacturing and Transportation Pathway | Welding & Metal Fabrication | Female |