## PSLA

Do you like making things work or designing new things? Do you like math and science? Does being on the cutting edge of research and design sound exciting?

The Remotely Piloted Aircraft Systems PTECH Pathway may

# Remotely Piloted Aircraft Systems (P-TECH)

The Remotely Piloted Aircraft Systems P-TECH pathway prepares students to enter this fast-growing field. Students will participate in hands-on learning in developing the basic skills necessary for piloting, engineering, and repairing Remotely Piloted Aircraft systems.

### Career Opportunities (Per Year)

- Drone Pilot \$130,916
- Insurance Inspector \$52,383

#### be for you!

- Computer Scientist \$45,973
- Film Maker/Photojournalist \$57,499



#### LEARN MORE!

Scan code or visit SyracuseCitySchools.com/CTE **Questions?** (315) 435-4964

