



## Information and Communication Technology

### **Professional Certification- Drone Pilot FAA 107 License**

Drones have become a working tool in dozens of industries, including architectural services, construction, surveying, agriculture, real estate, insurance, among others. It is projected that the service of flying drones will continue to grow in the coming years. Obtaining the FAA 107 license is a necessary credential for those who want to operate drones for commercial purposes.

#### **What you will learn:**

This course gives you the knowledge and tools needed to start a business of your own to fly drones, including the legal aspect with the FAA and flight operations. You will learn about regulations, requirements for operating drones, and procedures for conducting flight operations safely, among other topics, in preparation for taking exams and obtaining a drone pilot's license.

#### **Requirements**

- Currently residing in the following municipalities\*
- Currently unemployed or underemployed
- Low or moderate income
- Able to communicate in Spanish and English
- Computer literate

\*Geographic areas of priority attention in the recruitment of participants:

**Primary group**, residents from de: Maunabo, Yabucoa, San Lorenzo, Caguas, Aguas Buenas, Cidra, Comerío, Naranjito, Vega Alta, Vega Baja, Corozal, Morovis, Manatí, Barceloneta, Florida, Arecibo, Camuy, Hatillo.

**Secondary group**, residents from: Arroyo, Patillas, Guayama, Santa Isabel, Cayey, Aibonito, Barranquitas, Orocovis, Ciales, Jayuya, Utuado, Lares, San Sebastián, Quebradillas, Isabela.

Participants from the remaining municipalities may be considered once participants from the primary and secondary group are selected.

For further information and registration access [www.puertoricoready.org](http://www.puertoricoready.org), write [prready@prsciencetrust.org](mailto:prready@prsciencetrust.org) or you can also contact us by phone at 787-523-1592.