INTRODUCING:

Nation's First FAA Part 107 Commercial Drone Pilot Training Course, at



Commercial unmanned aircraft systems (commonly known as drones) represent the next major growth area for General Aviation. Whereas the early 20th Century ushered in the Air Age, and the mid 20th Century represented the start of the Space Age, one could call the early 21st Century the beginning of the Drone Age.



The unmanned aircraft system industry is currently in its infancy, with commercial interests just beginning to discover the wealth of applications which can be fulfilled with these small, inexpensive, and very capable remotely piloted vehicles. We invite you to get involved on the ground floor of what promises to be aviation's next Great Frontier.

Earn your Remote Pilot certificate with a Small Unmanned Aircraft System rating in just three days, on the historic Piper Memorial Airport! (rev. 10/18)

For details visit www.drone-training.org, email CFI@drone-training.org, or call our Chief Flight Instructor at 570-419-1229.

INTRODUCING:

Nation's First FAA Part 107 Commercial Drone Pilot Training Course, at



Commercial unmanned aircraft systems (commonly known as drones) represent the next major growth area for General Aviation. Whereas the early 20th Century ushered in the Air Age, and the mid 20th Century represented the start of the Space Age, one could call the early 21st Century the beginning of the Drone Age.



The unmanned aircraft system industry is currently in its infancy, with commercial interests just beginning to discover the wealth of applications which can be fulfilled with these small, inexpensive, and very capable remotely piloted vehicles. We invite you to get involved on the ground floor of what promises to be aviation's next Great Frontier.

Earn your Remote Pilot certificate with a Small Unmanned Aircraft System rating in just three days, on the historic Piper Memorial Airport! (rev. 10/18)

For details visit <u>www.drone-training.org</u>, email <u>CFI@drone-training.org</u>, or call our Chief Flight Instructor at 570-419-1229.

INTRODUCING:

Nation's First FAA Part 107 Commercial Drone Pilot Training Course, at



Commercial unmanned aircraft systems (commonly known as drones) represent the next major growth area for General Aviation. Whereas the early 20th Century ushered in the Air Age, and the mid 20th Century represented the start of the Space Age, one could call the early 21st Century the beginning of the Drone Age.



The unmanned aircraft system industry is currently in its infancy, with commercial interests just beginning to discover the wealth of applications which can be fulfilled with these small, inexpensive, and very capable remotely piloted vehicles. We invite you to get involved on the ground floor of what promises to be aviation's next Great Frontier.

Earn your Remote Pilot certificate with a Small Unmanned Aircraft System rating in just three days, on the historic Piper Memorial Airport! (rev. 10/18)

For details visit www.drone-training.org, email CFI@drone-training.org, or call our Chief Flight Instructor at 570-419-1229.