HOW MUCH COULD YOU EARN AS A **COMMERCIAL PILOT?**

We compared the potential ROI (projected earnings vs education costs) of 4 major careers — Teacher, Pilot, Lawyer and Doctor — to see which career would have the highest earning potential in the longterm.

((annual salary x years in career) - education costs) education costs

Education Cost

Undergrad Cost Specialty Cost Teacher \$87,032 \$87,032 +

\$87,032 + \$55,416

Doctor \$87,032 + \$232,564

Median Annual Salary

\$186,044 \$111,680 \$110,590 \$49,140

Earning Years

\$51,900

\$51 When we run the numbers through the formula we can determine that for every \$1 invested in education you would earn: \$33 What is the Blue \$30 **Line Aviation** advantage? The full program can be completed in as little as 5.5 months, increasing the number of \$23 career earning years and reducing education costs. \$19



HOW MUCH COULD YOU EARN AS A **COMMERCIAL PILOT?**

Total Education Cost

Specialty + Undergrad Cost



\$87,032 Teacher

We compared the potential ROI (projected earnings vs education costs) of 4 major careers — Teacher, Pilot, Lawyer and Doctor — to see which career would have the highest earning potential in the longterm.

\$51,900 + \$87,032 \times Pilot

\$55,416 + \$87,032 A Lawyer

ROI =

((annual salary x years in career) - education costs)

education costs

\$232.564 + \$87.032 \Box

Median Annual Salary



Earning Years









For every \$1 invested in education you could earn:

















www.bluelineaviation.com

What is the Blue Line Aviation advantage?

The full program can be completed in as little as 5.5 months, increasing the number of career earning years and reducing education costs.