

## Real course ATPL(A)

For an economical price we offer you a real professional theory course ATPLA(A) in Alpha Aviation.

Since entering the market, Alpha Aviation has become the leader in providing theoretical distance courses. We currently have full-time capacities for ongoing courses, so we have decided to open another course starting in **July 2018**, based on your requests.

## What we offer you in our new course?

Primarily structured and organized teaching. The course is carefully designed with a logical sequence of subjects, sufficient time for self-study and fixed schedule of tutorials. Consultations take place on weekends so that you can combine the course with your work or study.

## At the best price we offer you the most important thing:

Maximum hours of consultation. Many schools only use a minimum consultation – 65 hours. However, we will provide you with over 160 hours of lectures and consultations. It's not just an obligatory consultation that you have to sit for in the classroom to complete the course. We have divided more extensive subjects among more field specialists and added workshops beyond regulatory requirements (e.g. RNAV a PBN, Complex Piston Engines Management, CRM introduction, etc.)

To the price 39.999 CZK + VAT we offer you other interesting bonuses:

- For exemplary students we offer a discount for attendance at the course schedule and excellent study results (up to 3.000 CZK).
- Continue with our flight courses and get discount on theoretical course ATPL(A). You can attend shorter competency-based IFR and save money.
- We offer discounts for Cirrus SR pilots who trained in CTC or CSIP and perform regular refresher training.
- Rewards for referring a friend.

For more information, contact Teorie@alpha-aviation.aero. We offer you the opportunity to participate in the demonstration tutorials in the ongoing courses after the previous reservation.

Alpha Aviation Hůlkova 896/31 197 00 Praha 19, CZECH REPUBLIC

Tel.: +420 702 161 575 info@alpha-aviation.aero www.alpha-aviation.aero