

Air Alliance Flight Center GmbH  
 Flughafen Siegerland · Werfthalle G1 · D-56479 Liebenscheid

**Attachment I to the Contract of Education**

**HPA High Performance Aircraft**  
**EASA PART-FCL.720.A b)**

Valid from 01.06.2023

**Pilotenausbildungszentrum**  
 DE.ATO.019  
**Privatpiloten PPL**  
**Fluglehrer FI**  
**Berufspiloten CPL**  
**Instrumentenflug IR**  
**Verkehrsflugzeugführer ATPL**

**Flugzeugcharter**

**Checkflüge**  
**Type Ratings**  
**Class-Ratings MEP**

**Luftfahrtunternehmen**  
**Rundflüge**

**AOC D-165EG**

**Registration & Theoretical Course Fees:**

	<u>Netto</u>	<u>Brutto</u>
❖ Student registration Fees	150 €	179 €
❖ Including CAT – distance learning course & 1-day theoretical class with FI(A) after the completion	1.850 €	2.201 €
❖ Monthly Eco-Student's fee	45 €	54 €
❖ Theoretical and flight training in German & English language		

**Theoretical Subjects for HPA:**

021 Airframe & Systems	033 Flight Planning	040 Human Performance
050 Meteorology	040 Human Performance	081 Principles of Flight

**Learning Objectives:**

- ❖ **Airframes & Systems**
  - AC Current, Generator, Distribution of AC Current
  - Pressure Cabin (Piston Engines, Turbine & Turbo Props)
  - Engine Performance (Piston & Turbine)
  - Fuel, Mixture Control Turbo Charger & Compressors
  - Oxygen Systems
- ❖ **Flight Performance - Multi Engine (non EASA C25 / JAR/FAR25 Aircraft)**
- ❖ **Human Performance & Limitations**
  - Basic human physiology
  - Effects of High Altitude Flights
- ❖ **Meteorology – Wind and Weather Phenomena**
  - Jet Streams
  - CAT (Clear Air Turbulence)
  - Lee Waves
  - Hazards Weather
- ❖ **Basic Radar Technology**
  - Ground Radar, Secondary Radar System
- ❖ **Aerodynamic - Aircraft**
  - Transsonic Aerodynamic
  - Mach Nr./Shock Waves
  - Flutter, Aerodynamic Limitations

**Practical Flight Training:**

❖ N/A		
❖ <b>Approximate Price HPA – Complete:</b>	<b>2.045 €</b>	<b>2.433 €</b>

**Payment Conditions:**

- ❖ At Closure of Contract, Registration Fee, Theoretical Fee & Eco Fee.

Scope of HPA training is to gain sufficient understanding of high-performance aircraft that can fly at high speeds and at high altitudes, as well as the aircraft systems that are necessary for such operation. Successful completion of the HPA Course is a prerequisite for class and type rating for aircraft that are considered high-performance aircraft.




Air Alliance Flight Center GmbH  
 Flughafen Siegerland  
 Werfthalle G1  
 D-56479 Liebenscheid  
 Germany  
 Tel.: +49 (0) 27 36 / 44 28-60/-65/-66/-67  
 Fax: +49 (0) 27 36 / 44 28-69  
 E-Mail: info@aa-fc.de  
 Internet: www.aa-fc.de



Außenstelle Egelsbach/Frankfurt  
 Tel.: +49 (0) 61 03 / 99 59 59-0



Außenstelle Bonn-Hangelar  
 Tel.: +49 (0) 22 41 / 87 83 620



Geschäftsführer:  
 Axel Beimdiek  
 Handelsregister:  
 AG Montabaur HRB 21318  
 Steuer-Nr: 02/653/0233/5  
 USt.-Id-Nr.: DE194205912