



AEROLOGY AND PERFORMANCE

Vuichard Safety Program - Advanced Course

The Seminar

Daily Seminar

This course is designed for all helicopter pilots operating in mountainous area or at the limit of the helicopter performance. But this program is suitable to all helicopter pilots who seek more safety while understanding the principles and effects of the winds on helicopter performance. This seminar provides insights of what techniques are best adapted to those situations.

The course is built on a daily seminar and concluding flight training in mountains.

Topics of the seminar Aerology & Performance

- Basic Principles
- Performance & Limits
- Wind – Friend or Enemy
- Impact at Aircraft – Procedures & Techniques

Flight Training

With HAI Safety Award Winner 2018, Capt. Claude Vuichard

Benefit from the experience of thousands of hours flown in the Swiss Alps in Rescue Missions and learn from the experts first hand. The training is suitable for all pilots who seek to improve their skill in mountainous areas with challenging wind conditions but not limited to this group of pilots.

The flight training is going to cover the techniques discussed in the safety seminar starting with the flight briefing of the area intended to operate. During the training the elements such as wind and lamination will be addressed in each approach. The corresponding briefings will be used to ensure correct handling through all procedures.

3 to 4 pilots in one flight with
pilot seat changing within the group.
Approx. 2.5 to 3 hours.

**This course is available globally in conditions where performance related limitations can be expected.
Course hosted by local Operator or Flight School.**

Contact & Application



LEOCoPTER
AIR SERVICES

Leocopter - Air Services official provider of Vuichard Safety Seminars & Trainings

Leocopter – Air Services
a bluecoons group GmbH division
Pilatusstrasse 3, 6300 Zug
training.leocopter.com / training@leocopter.com
training.leocopter.com/apply-now

VRASF



For more information about the Vuichard Recovery Aviation Safety Foundation please visit: vrasf.org