# EcoFlight.net Instrument Rating course fly above the weather - expand your horizons



Have you ever considered adding an **IFR rating** based on your JAR PPL or FAA license ?

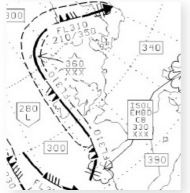
EcoFlight's Swiss-based certified ground and flight training will enable you to:

- master precise pilot skills
- gain superior knowledge
- better understand the air traffic control system
- maximize your flight planning options
- increase flight safety

## IFR - simple as 1-2-3

Acquire serious skills in three efficient phases:

- 1. three-day intensive ground school before written test
- 2. twenty-five hours of ground school in preparation for check-ride
- 3. forty hours of in-flight practice to prepare the practical examination



## **Topics include**

- Instrument fundamentals
- ATC and clearances
- Instrument approaches -VOR/NDB/ILS/GPS/LPV
- En-route IFR, RNAV
- IFR weather specifics
- Abnormal, emergency & advanced procedures
- FAA 14 CFR part 61 and 91 regulations

## Features and benefits

## Individualized learning

- Adapts to your existing skill level and experience
- Integrates with prior or posterior training from other providers in Europe or USA
- Learn using your own or your aeroclub's aircraft



# Build your experience close to home

- Prepare the written test in your familiar context
- In-flight training complies with your own schedule
- Learn in the airspace you will actually be flying in
- Check-rides also possible within continental Europe

### Optional - Liberty XL2 available for IFR training



- Modern, economical and environmentally efficient
- Low operational cost (less than 21 liters/hour)
- Train while producing 35-45% less CO<sub>2</sub> than traditional IFR aircraft
- possible myClimate® compensation (carbon neutralization) of training impact

### Additional training from EcoFlight.net sarl:

<b>IPC</b> - Instrument proficiency check	<b>BFR</b> - Biennial flight review
<b>CPL</b> - commer- cial pilot license	<b>PPL</b> - unrestric- ted FAA private
<b>PFD</b> -Glass panel avionics training	<b>XL-2</b> discovery and check-out

# For further information, contact training(at)ecoflight.net

Ce cours est dispensé à:

Genève-Meyrin salle de théorie de l'Aéroclub rte. H.-C. Forestier CH-1217 Meyrin/GE

#### prochain cours théorique: 6-7-8 novembre 2009

renseignements: +4176 308 00 69 ou training(at)ecoflight.net